

構 造 検 討 書

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（ C L T パネル工法 ）

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§ 1. 構造計画

1.1 構造計画

1.1.1 主体構造

- a) 構造種別は木造とし、構造形式はX・Y方向共にCLTパネル工法とする。
- b) 壁および床はCLTパネルを用いる。

1.1.2 構造計算方針

(1) 上部構造

- a) 構造計算はX・Y両方向共にルート3とする。
- b) 地盤は第2種地盤とし、 A_i , R_t , 一次固有周期は告示による略算式を用いて算出する。
- c) 構造部材は、壁パネル、垂れ壁パネル、床パネルとする。
- d) CLT壁の圧縮ばねの復元力特性はCLTパネルの支圧剛性から算出したバイリニア、引張ばねは「CLTを用いた建築物の設計施工マニュアル(2016年版)」より値を採用する。
- e) CLT壁のせん断ばねは剛バネとし、CLT垂れ壁のせん断ばねは「CLTを用いた建築物の設計施工マニュアル(2016年版)」より値を採用する。

(2) 応力解析におけるモデル化

- a) 応力解析は、任意形プログラム (SNAP Ver. 8 / 構造システム株) を使用する。
- b) CLT壁パネルをエレメント置換、パネルゾーンをブレース置換したモデル化とし、各節点に圧縮ばね、引張ばねを入力し、せん断ばねを入力する。
- c) 部材モデルとして、梁を線材に置換し解析を行う。
- d) アンカーボルト位置をピン支点とする。
- e) せん断力の移行はCLT床パネルにより行われるものとし、剛床として解析を行う。
- f) 外壁荷重は、階毎に2等分し、上下階の梁で負担する。

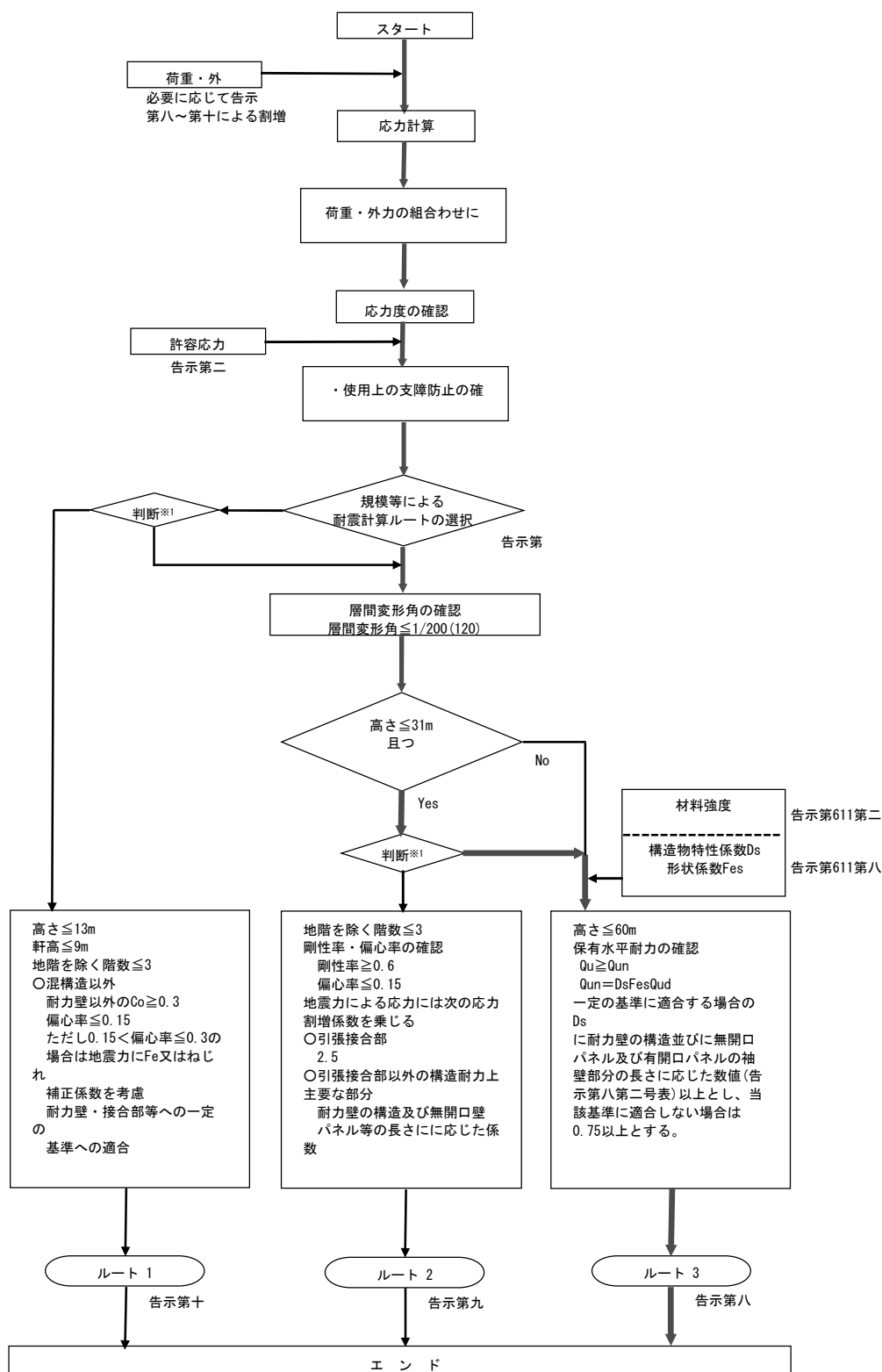
(3) 許容応力度計算・層間変形角計算

- a) 一次設計は立体フレーム弾性非線形解析のうえ、許容応力度による断面算定を行う。
- b) 層せん断力係数は $C_0 = 0.25$ とする。
- c) 外力分布は、 A_i 分布に基づく外力分布とする。
- d) 地震力によって生じる各階の層間変形角が $1/200$ 以下であることを確認する。

(4) 保有耐力計算

- a) 解析方法は、弾塑性荷重増分解析法 (立体解析) とする。
- b) 崩壊メカニズムを得るための外力分布は、 A_i 分布に基づく外力分布とする。
- c) 崩壊メカニズム (D_s 算定時) は基礎の浮上りを拘束して算定する。
- d) 保有水平耐力計算は、支点の浮上りを拘束して解析を行う。
- e) D_s 値は、平成28年国土交通省告示第611号第八より設定する。
- f) 各階の保有水平耐力は、いずれかの階の垂れ壁降伏時、もしくは引張金物の終局変形時をもって決定する。

1.2 構造設計ルート



§ 2. 荷重計算

2.1 固定荷重

2.1.1 床固定荷重

階	室 名	材 料	厚 t (mm)	比 重 (N/m ² /mm) (kN/m ³)	W (N/m ²)	計 (N/m ²)
RF	陸屋根	合成高分子ルーフィングシート			15	
		耐水せっこうボード t=12.5			115	
		水勾配下地:1/100 ステンレス製脱気装置			130	
		CLT床パネル t=210	210.0	4.9	1,029	
		断熱材:グラスウール 24K t=100	100.0	0.26	26	
		天井耐火被覆:強化石膏ボードt=15+t=12.5	27.5	9.0	248	
		天井:下地材 せっこうボードt=12.5 仕上材			150	
		屋上点検口:ステンレス製600角 点検用タラップ			100	
						Σ = 1,813 → 1,900
2F ~ 4F	住居居室	上側:乾式二重床			250	
		床耐火被覆:強化石膏ボードt=21+t=25	46.0	9.0	414	
		CLT床パネル t=210	210.0	4.9	1,029	
		吸音材:グラスウール 16K t=50	50.0	0.18	9	
		天井耐火被覆:強化石膏ボードt=25+t=21	46.0	9.0	414	
		天井:下地材 せっこうボードt=12.5 仕上材			150	
		間仕切り壁			300	
						Σ = 2,566 → 2,600
	バルコニー	FRP防水			50	
		水勾配下地:1/100 床(上側)耐火被覆			50	
		床耐火被覆:強化石膏ボードt=21+t=25	46.0	9.0	414	
		CLT床パネル t=210	210.0	4.9	1,029	
		天井耐火被覆:強化石膏ボードt=25+t=21	46.0	9.0	414	
		軒天:下地材 仕上材			50	
						Σ = 2,007 → 2,100
	共用廊下	重歩行用長尺シート FRP防水			50	
		耐水合板 t=9			640	
		CLT床パネル t=210	210.0	4.9	1,029	
		木製野縁下地			50	
		天井:ケイカル版t=20 塗装仕上げ	20.0	9.0	180	
						Σ = 1,949 → 2,000

階	室名	材 料	厚 t (mm)	比 重 (N/m ² /mm) (kN/m ³)	W (N/m ²)	計 (N/m ²)
2F	エントランス屋根	合成高分子ルーフィングシート			15	
		耐水せっこうボード t=12.5			115	
		水勾配下地:1/100 ステンレス製脱気装置			130	
		CLT床パネル t=210	210.0	4.9	1,029	
		断熱材:グラスウール 24K t=100	100.0	0.26	26	
		天井耐火被覆:強化石膏ボードt=15+t=12.5	27.5	9.0	248	
		天井:下地材 せっこうボードt=12.5 仕上材			150	
		屋上点検口:ステンレス製600角 点検用タラップ			100	
1F	住居居室	構造用合板t=28	28.0	5.0	140	
		支持材(鋼製束、大引)			120	
		断熱材:ポリスチレンフォーム t=65			343	
		スラブ	200.0	24.00	4,800	
	バルコニー	ウレタン塗膜防水			40	
		防水モルタル 金コテ			600	
		土間コンクリート	200.0	24.0	4,800	
	共用廊下	ウレタン塗膜防水			40	
		防水モルタル 金コテ			600	
		土間コンクリート	200.0	24.0	4,800	
	エントランス	タイル貼り			400	
		土間コンクリート	200.0	24.0	4,800	
共通	階段	防水モルタル	30.0	20.0	600	
		踏板鋼板	4.5	78.0	351	
		ササラ・手摺等			440	

2. 1. 2 壁固定荷重

階	壁 名	材 料	厚 t (mm)	比 重 (N/m ² /mm) (kN/m ³)	W (N/m ²)	計 (N/m ²)
共通	外 壁	ALC板t=50	50.0	6.5	325	
		強化石膏ボードt=15+t=15	30.0	9.0	270	
		胴縁			200	
		CLT壁パネル t=150	150.0	4.9	735	
		断熱材：グラスウール 24K t=25	25.0	0.26	7	
		強化石膏ボードt=21+t=21	42.0	9.0	378	
						Σ = 1,915
						→ 2,000
	内壁・界壁	強化石膏ボードt=21+t=21	42.0	9.0	378	
		CLT壁パネル t=150	150.0	4.9	735	
		断熱材：グラスウール 24K t=50	50.0	0.26	13	
						Σ = 1,126
	バルコニー 壁	ALC板	50.0	6.5	325	
		木製下地			150	
		セメント板 t=18 防水巻込			184	
		アルミ笠木, アルミ手摺			150	Σ = 809
	共用廊下 壁	ALC板t=50	50.0	6.5	325	
		CLT壁パネル t=150	150.0	4.9	735	
		窯業系サイディング			98	
		アルミ笠木			150	Σ = 1,308
	パラペット	ALC板	50.0	6.5	325	
		木製下地			150	
		セメント板 t=18 防水巻込			184	
		アルミ笠木, アルミ手摺			150	Σ = 809
	エントラン ス壁	ALC板	50.0	6.5	325	
		軸組			150	
		タイル貼			160	
						Σ = 635
	開口サッシ	開口サッシ			400	
						Σ = 400
						→ 400

2.2 設計用固定荷重及び積載荷重

階	室名	荷重の 種 類	床版用	架構 ・ 基礎用	地震用	備考	電算スラブ符号 仕上重量 スラブ厚 (cm)
RF	陸屋根	D.L.	1,900	1,900	1,900	非歩行	S1
		L.L.	1,000	600	400		2,900
		T.L.	2,900	2,500	2,300		t=0.0
2F ～ 4F	住居居室	D.L.	2,600	2,600	2,600	居室	S2
		L.L.	1,800	1,300	600		4,400
		T.L.	4,400	3,900	3,200		t=0.0
	バルコニー	D.L.	2,100	2,100	2,100	居室	S3
		L.L.	1,800	1,300	600		3,900
		T.L.	3,900	3,400	2,700		t=0.0
	共用廊下	D.L.	2,000	2,000	2,000	居室	S4
		L.L.	1,800	1,300	600		3,800
		T.L.	3,800	3,300	2,600		t=0.0
2F	エントランス屋 根	D.L.	1,900	1,900	1,900	非歩行	S5
		L.L.	1,000	600	400		2,900
		T.L.	2,900	2,500	2,300		t=0.0
1F	住居居室	D.L.	5,450	5,450	5,450	居室	S6
		L.L.	1,800	1,300	600		7,250
		T.L.	7,250	6,750	6,050		t=0.0
	バルコニー	D.L.	5,450	5,450	5,450	居室	S7
		L.L.	1,800	1,300	600		7,250
		T.L.	7,250	6,750	6,050		t=0.0
	共用廊下	D.L.	5,450	5,450	5,450	居室	S8
		L.L.	1,800	1,300	600		7,250
		T.L.	7,250	6,750	6,050		t=0.0
	エントランス	D.L.	5,200	5,200	5,200	居室	S9
		L.L.	1,800	1,300	600		7,000
		T.L.	7,000	6,500	5,800		t=0.0
共通	階段	D.L.	1,400	1,400	1,400	居室	K
		L.L.	1,800	1,300	600		3,200
		T.L.	3,200	2,700	2,000		t=0.0

注) 凡例 D.L. : 固定荷重 L.L. : 積載荷重 T.L. : 合計荷重 (N/m²)

2.3 その他の荷重

2.3.1 特殊梁荷重

a) パラペット

$$\begin{aligned} W1 &= 0.900 \times 0.450 &= 0.405 &\text{kN/m} \\ & &\rightarrow 0.5 &\text{kN/m} \end{aligned}$$

b) 共用廊下壁

$$\begin{aligned} W31 &= 1.400 \times 3.100/2 &= 2.170 &\text{kN/m} \\ & &\rightarrow 2.2 &\text{kN/m : RF 開口無し} \\ W32 &= 1.400 \times 0.420 &= 0.588 &\text{kN/m} \\ & &\rightarrow 1.0 &\text{kN/m : RF 開口有り} \\ W33 &= 1.400 \times 3.100 &= 4.340 &\text{kN/m} \\ & &\rightarrow 4.4 &\text{kN/m : 2-4F 開口無し} \\ W34 &= 1.400 \times 1.720 &= 2.408 &\text{kN/m} \\ & &\rightarrow 2.5 &\text{kN/m : 2-4F 開口有り} \end{aligned}$$

c) 外壁

Y2通り

$$\begin{aligned} W41 &= 2.000 \times 3.100/2 &= 3.100 &\text{kN/m} \\ & &\rightarrow 3.1 &\text{kN/m : RF 開口無し} \\ W42 &= 2.000 \times 0.875 + 0.400 \times (2.225 - 3.100/2) &= 2.020 &\text{kN/m} \\ & &\rightarrow 2.1 &\text{kN/m : RF 開口有り} \\ W43 &= 2.000 \times 3.100 &= 6.200 &\text{kN/m} \\ & &\rightarrow 6.2 &\text{kN/m : 2-4F 開口無し} \\ W44 &= 2.000 \times 1.300 + 0.400 \times 1.800 &= 3.320 &\text{kN/m} \\ & &\rightarrow 3.4 &\text{kN/m : 2-4F 開口有り} \end{aligned}$$

X0, X16通り

$$\begin{aligned} W51 &= 2.000 \times 3.100/2 &= 3.100 &\text{kN/m} \\ & &\rightarrow 3.1 &\text{kN/m : RF 開口無し} \\ W53 &= 2.000 \times 3.100 &= 6.200 &\text{kN/m} \\ & &\rightarrow 6.2 &\text{kN/m : 2-4F 開口無し} \end{aligned}$$

d) 内壁, 界壁

$$\begin{aligned} W61 &= 1.200 \times 3.100/2 &= 1.860 &\text{kN/m} \\ & &\rightarrow 1.9 &\text{kN/m : RF 開口無し} \\ W62 &= 1.200 \times 0.875 + 0.400 \times (2.225 - 3.100/2) &= 1.320 &\text{kN/m} \\ & &\rightarrow 1.4 &\text{kN/m : RF 開口有り} \end{aligned}$$

$$\begin{aligned}
 W63 &= 1.200 \times 3.100 &= 3.720 &\text{kN/m} \\
 &&\rightarrow 3.8 &\text{kN/m : 2-4F 開口無し} \\
 W64 &= 1.200 \times 1.300 + 0.400 \times 1.800 &= 2.280 &\text{kN/m} \\
 &&\rightarrow 2.3 &\text{kN/m : 2-4F 開口有り}
 \end{aligned}$$

e) エントランス屋根

長期 鉛直荷重

$$\begin{aligned}
 W71 &= 2.500 \times 1.500 / 2 \times 4.000 / 4.000 &= 1.875 &\text{kN/m} \\
 &(0.700 \times 3.100 / 2 + 0.900 \times 0.600) \times 1.500 / 2 \times 2 / 4.000 &= 0.609 &\text{kN/m} \\
 &&\rightarrow 2.5 &\text{kN/m}
 \end{aligned}$$

地震時 鉛直荷重

$$\begin{aligned}
 WE72 &= 2.300 \times 1.500 \times 4.000 / 4.000 &= 3.450 &\text{kN/m} \\
 &0.700 \times 3.100 / 2 \times 1.500 \times 2 / 4.000 &= 0.814 &\text{kN/m} \\
 &0.900 \times 0.600 \times (1.500 \times 2 + 4.000) / 4.000 &= 0.945 &\text{kN/m} \\
 &&\rightarrow 5.3 &\text{kN/m}
 \end{aligned}$$

f) バルコニー

長期 鉛直荷重

$$\begin{aligned}
 W73 &= 3.400 \times 2.000 \times 16.000 / 16.000 &= 6.800 &\text{kN/m} \\
 &(0.900 \times 1.300) \times (2.000 \times 2 + 16.000) / 16.000 &= 1.463 &\text{kN/m} \\
 &&\rightarrow 8.3 &\text{kN/m}
 \end{aligned}$$

地震時 鉛直荷重

$$\begin{aligned}
 WE74 &= 2.700 \times 2.000 \times 16.000 / 16.000 &= 5.400 &\text{kN/m} \\
 &(0.900 \times 1.300) \times (2.000 \times 2 + 16.000) / 16.000 &= 1.463 &\text{kN/m} \\
 &&\rightarrow 6.9 &\text{kN/m}
 \end{aligned}$$

g) 陸屋根 (Y0～Y2間)

長期 鉛直荷重

$$\begin{aligned}
 W75 &= 2.500 \times 2.000 \times 16.000 / 16.000 &= 5.000 &\text{kN/m} \\
 &0.500 \times (2.000 \times 2 + 16.000) / 16.000 &= 0.625 &\text{kN/m} \\
 &&\rightarrow 5.7 &\text{kN/m}
 \end{aligned}$$

地震時 鉛直荷重

$$\begin{aligned}
 WE76 &= 2.300 \times 2.000 \times 16.000 / 16.000 &= 4.600 &\text{kN/m} \\
 &0.500 \times (2.000 \times 2 + 16.000) / 16.000 &= 0.625 &\text{kN/m} \\
 &&\rightarrow 5.3 &\text{kN/m}
 \end{aligned}$$

h) 共用廊下一住戸間壁 (Y11通り)

$$\begin{aligned}
 W81 &= 2.000 \times 3.100 / 2 &= 3.100 &\text{kN/m} \\
 &&\rightarrow 3.1 &\text{kN/m : RF 開口無し} \\
 W82 &= 0.400 \times 3.100 / 2 &= 0.620 &\text{kN/m} \\
 &&\rightarrow 0.7 &\text{kN/m : RF 開口有り}
 \end{aligned}$$

W83	=	2.000×3.100	=	6.200	kN/m
			→	6.2	kN/m : 2-4F 開口無し
W84	=	0.400×3.100	=	1.240	kN/m
			→	1.3	kN/m : 2-4F 開口有り

2.3.2 特殊節点荷重

a) 外部階段

①鉛直荷重時

P1	=	$2.700 \times 3.750 \times 2.250 \times 3/8$	=	8.543	kN
			→	9.0	kN

②水平荷重時

2F床レベル

H1	=	$2.000 \times 3.750 \times 2.250/2$	=	8.438	kN
			→	9.0	kN

3F床レベル

H2	=	$2.000 \times 3.750 \times 2.250/2$	=	8.438	kN
			→	9.0	kN

4F床レベル

H3	=	$2.000 \times 3.750 \times 2.250/2$	=	8.438	kN
			→	9.0	kN

§ 3. 電算入力諸元

3.1 圧縮ばね特性

(1) 圧縮ばね特性

「2016年版CLTを用いた建築物の設計施工マニュアル」より、壁パネル-床パネルのモーメント剛性を、 $K2=1/8 \times K1$ のバイリニアを採用した。

壁-床/屋根

(外層ラミナ 強軸)

パネ記号	dc (mm)	tw (mm)	Dw (mm)	d (mm)	Ae (mm ²)	R	Fcv	E0	E90	Z0	Py (kN)	^R Py (kN)	K1 (kN/mm)	^R K1 (kN/mm)	K2 (kN/mm)
SC_1000	115	150	1,000	885	33,187.5	0.735	6.00	9000	300	210	199.1	146.3	47.4	25.6	5.9
SC_1250	115	150	1,250	1,135	42,562.5	0.754	6.00	9000	300	210	255.4	192.5	60.8	34.5	7.6
SC_1425	115	150	1,425	1,310	49,125.0	0.763	6.00	9000	300	210	294.8	224.9	70.2	40.9	8.8
SC_1500	115	150	1,500	1,385	51,937.5	0.766	6.00	9000	300	210	311.6	238.8	74.2	43.6	9.3
SC_1575	115	150	1,575	1,460	54,750.0	0.769	6.00	9000	300	210	328.5	252.7	78.2	46.3	9.8
SC_1925	115	150	1,925	1,810	67,875.0	0.780	6.00	9000	300	210	407.3	317.8	97.0	59.1	12.1
SC_2000	115	150	2,000	1,885	70,687.5	0.782	6.00	9000	300	210	424.1	331.8	101.0	61.8	12.6

壁-垂れ壁

(外層ラミナ 強軸)

パネ記号	dc (mm)	tw (mm)	Dw (mm)	d (mm)	Ae (mm ²)	Fcv	E0	E90	Z0	Py (kN)	K1 (kN/mm)	K2 (kN/mm)
1F_550	0	150	550	550	20,625.0	6.00	12000	400	150	123.8	82.5	10.3
2F_550	0	150	550	550	20,625.0	6.00	9000	300	150	123.8	61.9	7.7

(2) 圧縮ばね特性

「2016年版CLTを用いた建築物の設計施工マニュアル」より、壁パネル-基礎のモデルとし、 $K_2=0$ のバイリニアを採用した。

tw	:	パネルの厚さ (mm)	
Dw	:	パネルの幅 (mm)	
d	:	引張接合部から壁パネル圧縮縁までの距離 (mm)	
Ae	:	有効支圧面積 (= 壁パネル厚 × d/4)	
Fc	:	圧縮基準強度	= 15.12 (N/mm ²) (強軸)
			= 10.08 (N/mm ²) (弱軸)
Ke	:	支圧剛性	= 15.60 (N/mm ³)

壁-基礎

(外層ラミナ 強軸) S120-5-5

パネ記号	dc (mm)	tw (mm)	Dw (mm)	d (mm)	Ae (mm ²)	R	Py (kN)	^R Py (kN)	K1 (kN/mm)	^R K1 (kN/mm)	K2 (kN/mm)
SC 1000 (B)	115	150	1,000	885	33,187.5	0.735	501.8	368.6	517.7	279.3	0.0
SC 1250 (B)	115	150	1,250	1,135	42,562.5	0.754	643.5	485.0	664.0	377.1	0.0
SC 1425 (B)	115	150	1,425	1,310	49,125.0	0.763	742.8	566.7	766.4	446.2	0.0
SC 1500 (B)	115	150	1,500	1,385	51,937.5	0.766	785.3	601.8	810.2	475.9	0.0
SC 1575 (B)	115	150	1,575	1,460	54,750.0	0.769	827.8	636.9	854.1	505.6	0.0
SC 1925 (B)	115	150	1,925	1,810	67,875.0	0.780	1,026.3	800.9	1,058.9	644.9	0.0
SC 2000 (B)	115	150	2,000	1,885	70,687.5	0.782	1,068.8	836.1	1,102.7	674.8	0.0

↑引張接合部中心からの縁距離。接合部詳細が不明の為、施工マニュアルp128のはしあき距離115mmとした

3.2 せん断ばね特性

金物	接合部位	ねじ本数	k_1	δy	P_y	δv	δu	P_u	k_2	α
SP	壁-垂れ壁	18	20.0	4.39	52	7.11	20.7	110	3.5	0.18
LST	—	18	11.9	6.58	54	10.2	23.9	90	2.1	0.18
LSTT	垂れ壁-床/屋根	72	23.8	6.58	108	10.2	23.9	180	4.2	0.18

3.3 地震力

	ΣW (t)	ΣW (kN)	Z	Rt	Ai	Co	Qi (kN)
4F	84.39	827.6	1.0	1.0	1.790	0.25	370.4
3F	214.51	2,103.6	1.0	1.0	1.374	0.25	722.8
2F	344.46	3,378.0	1.0	1.0	1.164	0.25	983.0
1F	477.95	4,687.1	1.0	1.0	1.000	0.25	1,171.8
基礎	478.03	4,687.9	—	—	—	—	—

§ 4. 一次設計

4.1 検討応力の抽出

4.1.1 CLT壁パネル

(kN・m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y2 X0- X1 節点: 1BF02 1MF02 部材: W1000_X	L	0.66	2.73	3.85	2.73	7.05	2.73	71.63
	EX+	62.60	21.76	37.14	21.76	11.68	21.76	60.30
	EX-	68.97	35.76	27.14	35.76	14.70	35.76	87.71
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	68.97	35.76	37.14	35.76	14.70	35.76	87.71
1F: Y2 X3- X4 節点: 1BF07 1MF07 部材: W1000_X	L	0.43	1.76	2.49	1.76	4.55	1.76	81.73
	EX+	71.49	35.76	29.65	35.76	12.19	35.76	72.50
	EX-	74.24	26.99	42.66	26.99	11.08	26.99	93.66
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	74.24	35.76	42.66	35.76	12.19	35.76	93.66
1F: Y2 X4- X5 節点: 52- 49 部材: W1000_X	L	0.41	1.62	2.30	1.62	4.19	1.62	80.86
	EX+	73.66	27.38	41.62	27.38	9.59	27.38	90.79
	EX-	71.82	36.47	29.15	36.47	13.51	36.47	74.67
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	73.66	36.47	41.62	36.47	13.51	36.47	90.79
1F: Y2 X7- X8 節点: 1BF12 1MF12 部材: W1000_X	L	0.39	1.61	2.28	1.61	4.17	1.61	81.64
	EX+	72.08	36.58	29.29	36.58	13.51	36.58	75.59
	EX-	73.60	27.44	41.49	27.44	9.38	27.44	90.93
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	73.60	36.58	41.49	36.58	13.51	36.58	90.93
1F: Y2 X8- X9 節点: 97- 148 部材: W1000_X	L	0.41	1.61	2.29	1.61	4.18	1.61	81.66
	EX+	73.68	27.47	41.54	27.47	9.39	27.47	90.94
	EX-	72.02	36.55	29.25	36.55	13.52	36.55	75.69
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	73.68	36.55	41.54	36.55	13.52	36.55	90.94
1F: Y2 X11- X12 節点: 1BF17 1MF17 部材: W1000_X	L	0.39	1.62	2.29	1.62	4.18	1.62	80.86
	EX+	71.91	36.51	29.20	36.51	13.51	36.51	74.72
	EX-	73.60	27.36	41.59	27.36	9.58	27.36	90.88
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	73.60	36.51	41.59	36.51	13.51	36.51	90.88
1F: Y2 X12- X13 節点: 145- 142 部材: W1000_X	L	0.44	1.76	2.51	1.76	4.57	1.76	81.77
	EX+	74.35	27.02	42.73	27.02	11.11	27.02	93.83
	EX-	71.45	35.75	29.63	35.75	12.20	35.75	72.76
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	74.35	35.75	42.73	35.75	12.20	35.75	93.83

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y2 X15- X16 節点: 1BF22 1MF22 部材: W1000_X	L	0.64	2.73	3.84	2.73	7.04	2.73	71.76
	EX+	69.12	35.82	27.21	35.82	14.71	35.82	88.11
	EX-	62.60	21.77	37.13	21.77	11.66	21.77	60.70
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	69.12	35.82	37.13	35.82	14.71	35.82	88.11
1F: Y6 X2- X4 節点: 1BG02 1TG02 部材: W1425_X	L	2.11	1.86	4.80	1.86	7.48	1.86	81.37
	EX+	120.73	38.24	65.47	38.24	10.21	38.24	15.98
	EX-	168.59	52.62	92.54	52.62	16.50	52.62	159.39
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	168.59	52.62	92.54	52.62	16.50	52.62	159.39
1F: Y6 X4- X6 節点: 1BG05 1TG05 部材: W1425_X	L	1.58	1.38	3.58	1.38	5.57	1.38	78.53
	EX+	165.42	52.32	89.82	52.32	14.22	52.32	150.23
	EX-	122.91	39.20	66.27	39.20	9.62	39.20	23.46
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	165.42	52.32	89.82	52.32	14.22	52.32	150.23
1F: Y6 X10- X12 節点: 1BG08 1TG08 部材: W1425_X	L	1.55	1.37	3.53	1.37	5.51	1.37	78.54
	EX+	123.07	39.21	66.41	39.21	9.76	39.21	23.31
	EX-	165.17	52.27	89.64	52.27	14.12	52.27	150.08
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	165.17	52.27	89.64	52.27	14.12	52.27	150.08
1F: Y6 X12- X14 節点: 1BG11 1TG11 部材: W1425_X	L	2.15	1.88	4.87	1.88	7.59	1.88	81.67
	EX+	168.94	52.70	92.79	52.70	16.65	52.70	159.83
	EX-	120.67	38.30	65.34	38.30	10.00	38.30	16.47
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	168.94	52.70	92.79	52.70	16.65	52.70	159.83
1F: Y7 X0- X2 節点: 1BJ02 1MJ02 部材: W1425_X	L	0.99	0.84	1.98	0.84	2.97	0.84	68.23
	EX+	127.56	42.41	77.94	42.41	28.32	42.41	43.20
	EX-	148.15	58.97	79.15	58.97	10.16	58.97	106.10
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	148.15	58.97	79.15	58.97	28.32	58.97	106.10
1F: Y7 X3- X4 節点: 1BJ08 1MJ08 部材: W1000_X	L	0.05	0.21	0.30	0.21	0.55	0.21	46.93
	EX+	60.08	31.31	23.45	31.31	13.19	31.31	34.17
	EX-	60.86	25.53	31.00	25.53	1.13	25.53	46.84
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	60.86	31.31	31.00	31.31	13.19	31.31	46.84

(kN · m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y7 X4- X5 節点: 1BJ11 1MJ11 部材: W1_1000	L	0.07	0.29	0.41	0.29	0.75	0.29	47.47
	EX+	58.53	25.10	29.17	25.10	0.00	25.10	35.01
	EX-	62.47	32.75	24.15	32.75	14.17	32.75	46.68
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	62.47	32.75	29.17	32.75	14.17	32.75	46.68
1F: Y7 X6- X8 節点: 1BJ17 1MJ17 部材: W1425_X	L	0.51	0.44	1.03	0.44	1.55	0.44	74.84
	EX+	126.25	54.47	62.52	54.47	1.21	54.47	43.05
	EX-	146.76	54.44	83.07	54.44	19.38	54.44	109.18
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	146.76	54.47	83.07	54.47	19.38	54.47	109.18
1F: Y7 X8- X10 節点: 1BJ20 1MJ20 部材: W1425_X	L	0.53	0.45	1.05	0.45	1.58	0.45	74.89
	EX+	146.98	54.50	83.22	54.50	19.46	54.50	109.24
	EX-	126.13	54.44	62.44	54.44	1.26	54.44	43.31
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	146.98	54.50	83.22	54.50	19.46	54.50	109.24
1F: Y7 X11- X12 節点: 1BJ26 1MJ26 部材: W1000_X	L	0.07	0.29	0.41	0.29	0.75	0.29	47.52
	EX+	62.56	32.80	24.19	32.80	14.19	32.80	46.66
	EX-	58.47	25.07	29.13	25.07	0.00	25.07	35.13
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	62.56	32.80	29.13	32.80	14.19	32.80	46.66
1F: Y7 X12- X13 節点: 1BJ29 1MJ29 部材: X1000_X	L	0.05	0.22	0.31	0.22	0.56	0.22	47.01
	EX+	60.97	25.56	31.06	25.56	1.15	25.56	46.92
	EX-	60.03	31.29	23.43	31.29	13.18	31.29	34.39
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	60.97	31.29	31.06	31.29	13.18	31.29	46.92
1F: Y7 X14- X16 節点: 1BJ35 1MJ35 部材: W1425_X	L	0.97	0.83	1.94	0.83	2.91	0.83	68.58
	EX+	148.50	59.08	79.37	59.08	10.24	59.08	106.55
	EX-	127.51	42.43	77.86	42.43	28.21	42.43	43.69
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	148.50	59.08	79.37	59.08	28.21	59.08	106.55
1F: Y9 X3- X4 節点: 1BK03 1TK03 部材: W1000_X	L	0.26	1.23	2.04	1.23	3.83	1.23	51.58
	EX+	54.85	19.41	26.80	19.41	1.25	19.41	21.36
	EX-	67.48	22.25	35.34	22.25	3.19	22.25	84.41
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	67.48	22.25	35.34	22.25	3.19	22.25	84.41

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y9 X4- X5 節点: 1BK07 1TK07 部材: W1000_X	L	0.18	0.86	1.42	0.86	2.66	0.86	49.01
	EX+	66.06	22.05	34.20	22.05	2.33	22.05	76.99
	EX-	56.02	19.90	27.26	19.90	1.50	19.90	27.77
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	66.06	22.05	34.20	22.05	2.33	22.05	76.99
1F: Y9 X11- X12 節点: 1BK10 1TK10 部材: W1000_X	L	0.18	0.84	1.39	0.84	2.60	0.84	49.42
	EX+	56.16	19.92	27.38	19.92	1.40	19.92	27.97
	EX-	66.03	22.07	34.15	22.07	2.26	22.07	77.31
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	66.03	22.07	34.15	22.07	2.26	22.07	77.31
1F: Y9 X12- X13 節点: 1BK14 1TK14 部材: W1000_X	L	0.25	1.22	2.02	1.22	3.79	1.22	52.04
	EX+	67.66	22.32	35.41	22.32	3.17	22.32	84.85
	EX-	54.88	19.43	26.80	19.43	1.28	19.43	21.98
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	67.66	22.32	35.41	22.32	3.17	22.32	84.85
1F: Y11 X0- X2 節点: 1BH02 1TH02 部材: W1500_X	L	2.66	2.15	5.76	2.15	8.86	2.15	70.49
	EX+	143.71	39.33	86.88	39.33	30.04	39.33	89.31
	EX-	134.08	40.55	75.49	40.55	16.90	40.55	67.76
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	143.71	40.55	86.88	40.55	30.04	40.55	89.31
1F: Y11 X6- X8 節点: 1BH05 1TH05 部材: W1500_X	L	1.70	1.31	3.59	1.31	5.49	1.31	81.22
	EX+	125.06	38.20	69.86	38.20	14.66	38.20	22.19
	EX-	170.51	52.11	95.21	52.11	19.91	52.11	152.39
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	170.51	52.11	95.21	52.11	19.91	52.11	152.39
1F: Y11 X8- X10 節点: 1BH08 1TH08 部材: W1500_X	L	1.75	1.37	3.73	1.37	5.71	1.37	81.53
	EX+	172.57	53.04	95.93	53.04	19.29	53.04	158.01
	EX-	122.52	37.25	68.69	37.25	14.86	37.25	15.39
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	172.57	53.04	95.93	53.04	19.29	53.04	158.01
1F: Y11 X14- X16 節点: 1BH11 1TH11 部材: W1500_X	L	2.71	2.16	5.83	2.16	8.96	2.16	71.05
	EX+	134.34	40.61	75.65	40.61	16.97	40.61	67.82
	EX-	143.62	39.29	86.84	39.29	30.07	39.29	89.65
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	143.62	40.61	86.84	40.61	30.07	40.61	89.65

(kN · m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y12.7 X0- X2 節点: 1B102 1T102 部材: W1500_X	L	1.23	1.01	2.69	1.01	4.16	1.01	76.88
	EX+	124.86	32.33	78.15	32.33	31.43	32.33	42.31
	EX-	146.74	43.70	83.59	43.70	20.45	43.70	112.21
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	146.74	43.70	83.59	43.70	31.43	43.70	112.21
1F: Y12.7 X5- X7 節点: 1B105 1T105 部材: W1250_X	L	0.60	0.85	1.83	0.85	3.06	0.85	61.39
	EX+	79.48	26.54	41.12	26.54	2.76	26.54	8.43
	EX-	108.34	35.99	56.33	35.99	4.31	35.99	113.57
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	108.34	35.99	56.33	35.99	4.31	35.99	113.57
1F: Y12.7 X7- X8 節点: 1B108 1T108 部材: W1250_X	L	0.24	0.37	0.78	0.37	1.32	0.37	58.56
	EX+	100.17	33.79	51.35	33.79	2.53	33.79	83.91
	EX-	87.86	30.43	43.89	30.43	0.00	30.43	40.67
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	100.17	33.79	51.35	33.79	2.53	33.79	83.91
1F: Y12.7 X9 X11 節点: 1B111 1T111 部材: W1000_X	L	0.20	0.98	1.61	0.98	3.03	0.98	63.06
	EX+	65.36	23.63	31.22	23.63	2.92	23.63	89.36
	EX-	52.89	20.45	23.34	20.45	6.20	20.45	27.88
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	65.36	23.63	31.22	23.63	6.20	23.63	89.36
1F: Y12.7 X13- X15 節点: 1B114 1T114 部材: W1500_X	L	2.04	1.62	4.37	1.62	6.71	1.62	83.76
	EX+	147.84	44.62	83.37	44.62	18.89	44.62	115.50
	EX-	128.59	32.98	80.93	32.98	33.27	32.98	53.07
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	147.84	44.62	83.37	44.62	33.27	44.62	115.50
1F: X0 Y2- Y4 節点: 1BA02 1TA02 部材: W1925_Y	L	7.75	1.36	9.71	1.36	11.67	1.36	106.48
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	93.60	40.26	35.42	40.26	22.75	40.26	30.74
	EY-	196.55	63.30	105.07	63.30	13.60	63.30	193.80
	Max	196.55	63.30	105.07	63.30	22.75	63.30	193.80
1F: X0 Y4- Y6 節点: 1BA05 1TA05 部材: W2000_Y	L	3.72	0.37	3.18	0.37	2.65	0.37	94.33
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	125.11	50.95	51.49	50.95	22.13	50.95	73.06
	EY-	164.00	62.13	74.23	62.13	15.54	62.13	131.91
	Max	164.00	62.13	74.23	62.13	22.13	62.13	131.91

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: X0 Y6- Y8 節点: 1BA08 1TA08 部材: W2000_Y	L	4.20	0.20	3.91	0.20	3.63	0.20	86.83
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	147.64	58.43	63.21	58.43	21.22	58.43	110.59
	EY-	134.99	52.32	59.39	52.32	16.21	52.32	83.40
	Max	147.64	58.43	63.21	58.43	21.22	58.43	110.59
1F: X0 Y8- Y10 節点: 1BA11 1TA11 部材: W1500_Y	L	1.12	0.66	0.16	0.66	0.80	0.66	59.46
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	90.12	36.20	37.82	36.20	14.49	36.20	96.64
	EY-	61.13	26.95	22.19	26.95	16.76	26.95	28.82
	Max	90.12	36.20	37.82	36.20	16.76	36.20	96.64
1F: X0 Y9- Y11 節点: 1BA14 1TA14 部材: W1425_Y	L	1.40	0.30	0.97	0.30	0.53	0.30	55.40
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	90.56	34.01	41.42	34.01	7.72	34.01	109.87
	EY-	45.92	21.23	15.24	21.23	15.44	21.23	3.72
	Max	90.56	34.01	41.42	34.01	15.44	34.01	109.87
1F: X4 Y2- Y4 節点: 1BB02 1TB02 部材: W1925_Y	L	12.26	3.12	16.76	3.12	21.27	3.12	131.23
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	109.83	49.79	37.89	49.79	34.05	49.79	62.57
	EY-	202.55	64.29	109.64	64.29	16.74	64.29	203.10
	Max	202.55	64.29	109.64	64.29	34.05	64.29	203.10
1F: X4 Y4- Y6 節点: 1BB05 1TB05 部材: W2000_Y	L	3.73	0.35	3.22	0.35	2.72	0.35	109.05
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	136.86	54.79	57.69	54.79	21.48	54.79	92.42
	EY-	169.49	64.95	75.63	64.95	18.23	64.95	141.91
	Max	169.49	64.95	75.63	64.95	21.48	64.95	141.91
1F: X4 Y6- Y8 節点: 1BB08 1TB08 部材: W2000_Y	L	4.91	0.07	5.01	0.07	5.11	0.07	99.92
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	154.50	62.36	64.39	62.36	25.71	62.36	123.45
	EY-	143.72	55.26	63.86	55.26	16.00	55.26	97.88
	Max	154.50	62.36	64.39	62.36	25.71	62.36	123.45
1F: X4 Y8- Y10 節点: 1BB11 1TB11 部材: W1500_Y	L	0.73	0.95	0.65	0.95	2.03	0.95	69.30
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	94.01	36.89	40.71	36.89	12.60	36.89	104.73
	EY-	66.40	28.71	24.92	28.71	16.56	28.71	40.52
	Max	94.01	36.89	40.71	36.89	16.56	36.89	104.73

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: X4 Y9- Y11 節点: 1BB14 1TB14 部材: W1575_Y	L	1.19	2.35	4.58	2.35	7.97	2.35	86.61
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	121.90	40.14	63.90	40.14	5.89	40.14	153.09
	EY-	59.21	23.98	24.56	23.98	10.10	23.98	18.09
	Max	121.90	40.14	63.90	40.14	10.10	40.14	153.09
1F: X8 Y2- Y4 節点: 1BC02 1TC02 部材: W1925_Y	L	11.84	2.97	16.13	2.97	20.42	2.97	134.02
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	111.49	50.21	38.93	50.21	33.63	50.21	65.15
	EY-	204.02	65.12	109.92	65.12	15.83	65.12	205.85
	Max	204.02	65.12	109.92	65.12	33.63	65.12	205.85
1F: X8 Y4- Y6 節点: 1BC05 1TC05 部材: W2000_Y	L	2.28	0.84	1.06	0.84	0.15	0.84	116.08
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	139.39	55.31	59.46	55.31	20.47	55.31	96.16
	EY-	172.69	66.59	76.47	66.59	19.74	66.59	147.69
	Max	172.69	66.59	76.47	66.59	20.47	66.59	147.69
1F: X8 Y6- Y8 節点: 1BC08 1TC08 部材: W2000_Y	L	5.29	0.22	5.61	0.22	5.93	0.22	109.08
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	158.10	63.10	66.92	63.10	24.26	63.10	128.86
	EY-	148.30	56.41	66.79	56.41	14.73	56.41	105.04
	Max	158.10	63.10	66.92	63.10	24.26	63.10	128.86
1F: X8 Y8- Y10 節点: 1BC11 1TC11 部材: W1500_Y	L	0.70	0.95	0.68	0.95	2.05	0.95	75.37
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	94.95	37.83	40.29	37.83	14.37	37.83	107.21
	EY-	69.33	30.27	25.58	30.27	18.17	30.27	47.46
	Max	94.95	37.83	40.29	37.83	18.17	37.83	107.21
1F: X8 Y9- Y11 節点: 1BC14 1TC14 部材: W1425_Y	L	1.59	0.11	1.43	0.11	1.28	0.11	70.75
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	91.35	36.01	39.31	36.01	12.73	36.01	112.83
	EY-	58.32	25.28	21.79	25.28	14.74	25.28	32.57
	Max	91.35	36.01	39.31	36.01	14.74	36.01	112.83
1F: X12 Y2- Y4 節点: 1BD02 1TD02 部材: W1925_Y	L	12.21	3.13	16.73	3.13	21.26	3.13	131.29
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	110.07	49.90	37.97	49.90	34.14	49.90	62.69
	EY-	202.69	64.37	109.67	64.37	16.66	64.37	203.14
	Max	202.69	64.37	109.67	64.37	34.14	64.37	203.14

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: X12 Y4- Y6 節点: 1BD05 1TD05 部材: W2000_Y	L	3.66	0.34	3.17	0.34	2.68	0.34	109.18
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	137.15	54.91	57.80	54.91	21.54	54.91	92.59
	EY-	169.67	65.06	75.65	65.06	18.36	65.06	142.03
	Max	169.67	65.06	75.65	65.06	21.54	65.06	142.03
1F: X12 Y6- Y8 節点: 1BD08 1TD08 部材: W2000_Y	L	4.80	0.06	4.89	0.06	4.98	0.06	100.25
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	154.91	62.48	64.63	62.48	25.65	62.48	123.80
	EY-	144.00	55.43	63.90	55.43	16.20	55.43	98.19
	Max	154.91	62.48	64.63	62.48	25.65	62.48	123.80
1F: X12 Y8- Y10 節点: 1BD11 1TD11 部材: W1500_Y	L	0.68	0.96	0.71	0.96	2.09	0.96	69.73
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	94.33	36.98	40.89	36.98	12.55	36.98	105.18
	EY-	66.66	28.83	25.00	28.83	16.66	28.83	40.96
	Max	94.33	36.98	40.89	36.98	16.66	36.98	105.18
1F: X12 Y9- Y11 節点: 1BD14 1TD14 部材: W1575_Y	L	1.45	2.50	5.07	2.50	8.68	2.50	88.13
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	122.83	40.19	64.75	40.19	6.67	40.19	154.65
	EY-	59.79	24.39	24.55	24.39	10.70	24.39	19.34
	Max	122.83	40.19	64.75	40.19	10.70	40.19	154.65
1F: X16 Y2- Y4 節点: 1BE02 1TE02 部材: W1925_Y	L	7.63	1.37	9.61	1.37	11.59	1.37	106.92
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	94.27	40.51	35.74	40.51	22.80	40.51	31.31
	EY-	196.94	63.51	105.17	63.51	13.39	63.51	194.12
	Max	196.94	63.51	105.17	63.51	22.80	63.51	194.12
1F: X16 Y4- Y6 節点: 1BE05 1TE05 部材: W2000_Y	L	3.58	0.35	3.08	0.35	2.57	0.35	95.00
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	125.92	51.26	51.84	51.26	22.24	51.26	73.81
	EY-	164.54	62.38	74.39	62.38	15.75	62.38	132.42
	Max	164.54	62.38	74.39	62.38	22.24	62.38	132.42
1F: X16 Y6- Y8 節点: 1BE08 1TE08 部材: W2000_Y	L	4.14	0.15	3.92	0.15	3.70	0.15	87.53
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	148.37	58.78	63.44	58.78	21.49	58.78	111.26
	EY-	135.61	52.57	59.64	52.57	16.32	52.57	84.02
	Max	148.37	58.78	63.44	58.78	21.49	58.78	111.26

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: X16 Y8- Y10 節点: 1BE11 1TE11 部材: W1500_Y	L	1.07	0.64	0.15	0.64	0.76	0.64	59.88
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	90.49	36.37	37.94	36.37	14.61	36.37	97.01
	EY-	61.47	27.08	22.34	27.08	16.80	27.08	29.24
	Max	90.49	36.37	37.94	36.37	16.80	36.37	97.01
1F: X16 Y9- Y11 節点: 1BE14 1TE14 部材: W1425_Y	L	1.35	0.28	0.94	0.28	0.53	0.28	55.77
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	90.90	34.14	41.56	34.14	7.78	34.14	110.22
	EY-	46.31	21.35	15.45	21.35	15.41	21.35	4.29
	Max	90.90	34.14	41.56	34.14	15.41	34.14	110.22

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y2 X0- X1 節点: 2BF02 2MF02 部材: W1000_X	L	8.16	6.95	0.02	6.95	8.11	6.95	44.10
	EX+	16.21	10.84	3.53	10.84	9.15	10.84	25.25
	EX-	31.61	36.32	10.88	36.32	53.37	36.32	57.89
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	31.61	36.32	10.88	36.32	53.37	36.32	57.89
2F: Y2 X3- X4 節点: 2BF07 2MF07 部材: W1000_X	L	5.26	3.83	0.78	3.83	3.70	3.83	51.58
	EX+	34.01	36.15	8.29	36.15	50.58	36.15	46.24
	EX-	19.98	14.96	2.47	14.96	15.04	14.96	52.50
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	34.01	36.15	8.29	36.15	50.58	36.15	52.50
2F: Y2 X4- X5 節点: 40- 37 部材: W1000_X	L	4.79	3.73	0.42	3.73	3.95	3.73	52.30
	EX+	21.41	16.24	2.41	16.24	16.60	16.24	49.31
	EX-	33.72	38.38	11.19	38.38	56.10	38.38	52.45
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	33.72	38.38	11.19	38.38	56.10	38.38	52.45
2F: Y2 X7- X8 節点: 2BF12 2MF12 部材: W1000_X	L	4.82	3.70	0.49	3.70	3.84	3.70	52.90
	EX+	34.32	38.79	11.06	38.79	56.44	38.79	51.09
	EX-	21.59	16.54	2.24	16.54	17.11	16.54	50.75
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	34.32	38.79	11.06	38.79	56.44	38.79	51.09
2F: Y2 X8- X9 節点: 88- 85 部材: W1000_X	L	4.78	3.68	0.48	3.68	3.82	3.68	52.91
	EX+	21.65	16.57	2.25	16.57	17.14	16.57	50.77
	EX-	34.20	38.68	11.06	38.68	56.32	38.68	51.24
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	34.20	38.68	11.06	38.68	56.32	38.68	51.24
2F: Y2 X11- X12 節点: 2BF17 2MF17 部材: W1000_X	L	4.83	3.76	0.42	3.76	3.98	3.76	52.31
	EX+	33.79	38.45	11.20	38.45	56.19	38.45	52.50
	EX-	21.36	16.21	2.39	16.21	16.58	16.21	49.38
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	33.79	38.45	11.20	38.45	56.19	38.45	52.50
2F: Y2 X12- X13 節点: 133- 130 部材: W1000_X	L	5.23	3.81	0.77	3.81	3.69	3.81	51.62
	EX+	20.03	14.99	2.49	14.99	15.05	14.99	52.62
	EX-	33.86	36.04	8.30	36.04	50.47	36.04	46.59
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	33.86	36.04	8.30	36.04	50.47	36.04	52.62

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y2 X15- X16 節点: 2BF22 2MF22 部材: W1000_X	L	8.19	6.99	0.02	6.99	8.16	6.99	44.24
	EX+	31.60	36.33	10.90	36.33	53.41	36.33	58.32
	EX-	16.02	10.76	3.43	10.76	9.17	10.76	25.75
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	31.60	36.33	10.90	36.33	53.41	36.33	58.32
2F: Y6 X2- X4 節点: 2BG02 2TG02 部材: W1425_X	L	6.92	5.01	0.32	5.01	7.56	5.01	55.37
	EX+	73.05	40.18	14.99	40.18	43.07	40.18	22.07
	EX-	50.72	25.27	14.20	25.27	22.31	25.27	87.86
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	73.05	40.18	14.99	40.18	43.07	40.18	87.86
2F: Y6 X4- X6 節点: 2BG05 2TG05 部材: W1425_X	L	5.05	3.74	0.36	3.74	5.77	3.74	55.24
	EX+	52.85	27.16	13.62	27.16	25.62	27.16	81.70
	EX-	70.70	38.78	14.66	38.78	41.37	38.78	30.70
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	70.70	38.78	14.66	38.78	41.37	38.78	81.70
2F: Y6 X10- X12 節点: 2BG08 2TG08 部材: W1425_X	L	5.10	3.75	0.31	3.75	5.73	3.75	55.21
	EX+	70.91	38.86	14.76	38.86	41.38	38.86	30.55
	EX-	52.71	27.11	13.53	27.11	25.65	27.11	81.57
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	70.91	38.86	14.76	38.86	41.38	38.86	81.57
2F: Y6 X12- X14 節点: 2BG11 2TG11 部材: W1425_X	L	6.89	5.18	0.60	5.18	8.09	5.18	55.80
	EX+	50.85	25.14	14.53	25.14	21.80	25.14	88.39
	EX-	72.78	40.27	14.58	40.27	43.61	40.27	22.61
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	72.78	40.27	14.58	40.27	43.61	40.27	88.39
2F: Y7 X0- X2 節点: 2BJ02 2MJ02 部材: W1425_X	L	2.93	2.96	0.53	2.96	3.99	2.96	47.52
	EX+	74.83	43.07	24.44	43.07	25.96	43.07	9.96
	EX-	61.62	55.72	3.57	55.72	68.76	55.72	80.46
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	74.83	55.72	24.44	55.72	68.76	55.72	80.46
2F: Y7 X3- X4 節点: 2BJ08 2MJ08 部材: W1000_X	L	0.65	0.32	0.27	0.32	0.10	0.32	32.80
	EX+	39.64	42.51	10.10	42.51	59.85	42.51	20.48
	EX-	36.57	25.81	6.37	25.81	23.83	25.81	20.61
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	39.64	42.51	10.10	42.51	59.85	42.51	20.61

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y7 X4- X5 節点: 2BJ11 2MJ11 部材: W1_1000	L	0.84	0.68	0.05	0.68	0.74	0.68	33.52
	EX+	42.25	29.45	7.79	29.45	26.67	29.45	7.29
	EX-	38.06	44.38	13.86	44.38	65.79	44.38	31.82
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	42.25	44.38	13.86	44.38	65.79	44.38	31.82
2F: Y7 X6- X8 節点: 2BJ17 2MJ17 部材: W1425_X	L	1.64	1.16	0.28	1.16	1.08	1.16	53.94
	EX+	83.92	73.20	1.72	73.20	87.36	73.20	43.08
	EX-	80.49	52.07	19.57	52.07	41.36	52.07	54.21
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	83.92	73.20	19.57	73.20	87.36	73.20	54.21
2F: Y7 X8- X10 節点: 2BJ20 2MJ20 部材: W1425_X	L	1.57	1.14	0.24	1.14	1.09	1.14	54.00
	EX+	80.79	52.21	19.69	52.21	41.40	52.21	54.21
	EX-	83.59	72.97	1.78	72.97	87.15	72.97	43.33
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	83.59	72.97	19.69	72.97	87.15	72.97	54.21
2F: Y7 X11- X12 節点: 2BJ26 2MJ26 部材: W1000_X	L	0.87	0.71	0.04	0.71	0.79	0.71	33.58
	EX+	38.20	44.52	13.89	44.52	65.98	44.52	31.77
	EX-	42.05	29.33	7.73	29.33	26.58	29.33	7.51
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	42.05	44.52	13.89	44.52	65.98	44.52	31.77
2F: Y7 X12- X13 節点: 2BJ29 2MJ29 部材: X1000_X	L	0.63	0.31	0.27	0.31	0.09	0.31	32.88
	EX+	36.67	25.87	6.40	25.87	23.88	25.87	20.64
	EX-	39.46	42.37	10.11	42.37	59.68	42.37	20.74
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	39.46	42.37	10.11	42.37	59.68	42.37	20.74
2F: Y7 X14- X16 節点: 2BJ35 2MJ35 部材: W1425_X	L	2.98	2.94	0.46	2.94	3.89	2.94	47.84
	EX+	61.76	55.76	3.48	55.76	68.72	55.76	80.91
	EX-	74.45	42.94	24.21	42.94	26.04	42.94	10.50
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	74.45	55.76	24.21	55.76	68.72	55.76	80.91
2F: Y9 X3- X4 節点: 2BK03 2TK03 部材: W1000_X	L	3.76	2.70	0.15	2.70	4.06	2.70	33.76
	EX+	29.24	17.20	4.38	17.20	20.47	17.20	14.22
	EX-	16.32	8.89	3.47	8.89	9.38	8.89	47.09
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	29.24	17.20	4.38	17.20	20.47	17.20	47.09

(kN · m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y9 X4- X5 節点: 2BK07 2TK07 部材: W1000_X	L	2.59	1.85	0.08	1.85	2.75	1.85	33.54
	EX+	17.23	9.74	3.15	9.74	10.93	9.74	42.30
	EX-	26.53	15.41	4.26	15.41	18.01	15.41	23.57
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	26.53	15.41	4.26	15.41	18.01	15.41	42.30
2F: Y9 X11- X12 節点: 2BK10 2TK10 部材: W1000_X	L	2.56	1.83	0.08	1.83	2.73	1.83	33.56
	EX+	26.57	15.43	4.28	15.43	18.01	15.43	23.40
	EX-	17.21	9.74	3.14	9.74	10.93	9.74	42.28
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	26.57	15.43	4.28	15.43	18.01	15.43	42.28
2F: Y9 X12- X13 節点: 2BK14 2TK14 部材: W1000_X	L	3.70	2.69	0.19	2.69	4.08	2.69	33.87
	EX+	16.42	8.93	3.53	8.93	9.37	8.93	47.17
	EX-	29.03	17.12	4.30	17.12	20.44	17.12	14.55
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	29.03	17.12	4.30	17.12	20.44	17.12	47.17
2F: Y11 X0- X2 節点: 2BH02 2TH02 部材: W1500_X	L	7.96	6.35	1.21	6.35	10.38	6.35	46.44
	EX+	43.92	17.95	17.98	17.95	7.95	17.95	43.66
	EX-	58.19	30.08	14.71	30.08	28.76	30.08	49.98
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	58.19	30.08	17.98	30.08	28.76	30.08	49.98
2F: Y11 X6- X8 節点: 2BH05 2TH05 部材: W1500_X	L	5.00	3.70	0.35	3.70	5.69	3.70	56.54
	EX+	74.60	38.96	18.30	38.96	37.99	38.96	30.86
	EX-	55.81	27.77	15.68	27.77	24.45	27.77	84.19
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	74.60	38.96	18.30	38.96	37.99	38.96	84.19
2F: Y11 X8- X10 節点: 2BH08 2TH08 部材: W1500_X	L	5.10	3.87	0.49	3.87	6.08	3.87	56.74
	EX+	56.83	28.31	15.93	28.31	24.97	28.31	87.34
	EX-	76.87	40.71	18.04	40.71	40.79	40.71	25.91
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	76.87	40.71	18.04	40.71	40.79	40.71	87.34
2F: Y11 X14- X16 節点: 2BH11 2TH11 部材: W1500_X	L	8.14	6.43	1.15	6.43	10.43	6.43	46.74
	EX+	58.57	30.21	14.92	30.21	28.73	30.21	49.87
	EX-	43.33	17.69	17.77	17.69	7.80	17.69	44.01
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	58.57	30.21	17.77	30.21	28.73	30.21	49.87

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y12.7 X0- X2 節点: 2B102 2T102 部材: W1500_X	L	3.76	2.69	0.12	2.69	4.01	2.69	55.83
	EX+	44.39	19.84	15.72	19.84	12.94	19.84	29.92
	EX-	47.55	23.87	13.06	23.87	21.44	23.87	83.16
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	47.55	23.87	15.72	23.87	21.44	23.87	83.16
2F: Y12.7 X5- X7 節点: 2B105 2T105 部材: W1250_X	L	2.93	2.08	0.08	2.08	3.08	2.08	44.18
	EX+	51.46	29.21	9.25	29.21	32.96	29.21	15.36
	EX-	35.89	20.38	6.44	20.38	23.00	20.38	70.44
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	51.46	29.21	9.25	29.21	32.96	29.21	70.44
2F: Y12.7 X7- X8 節点: 2B108 2T108 部材: W1250_X	L	1.21	1.19	0.50	1.19	2.21	1.19	44.93
	EX+	39.78	22.18	7.73	22.18	24.31	22.18	53.78
	EX-	46.51	26.55	8.15	26.55	30.21	26.55	42.62
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	46.51	26.55	8.15	26.55	30.21	26.55	53.78
2F: Y12.7 X9 X11 節点: 2B111 2T111 部材: W1000_X	L	2.95	1.82	0.32	1.82	2.31	1.82	39.90
	EX+	21.92	14.48	0.00	14.48	19.94	14.48	57.80
	EX-	36.41	22.26	4.24	22.26	27.92	22.26	13.79
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	36.41	22.26	4.24	22.26	27.92	22.26	57.80
2F: Y12.7 X13- X15 節点: 2B114 2T114 部材: W1500_X	L	6.27	3.72	0.89	3.72	4.49	3.72	57.69
	EX+	49.49	24.25	14.44	24.25	20.61	24.25	82.19
	EX-	39.25	17.58	13.84	17.58	11.57	17.58	34.80
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	49.49	24.25	14.44	24.25	20.61	24.25	82.19
2F: X0 Y2- Y4 節点: 2BA02 2TA02 部材: W1925_Y	L	1.08	6.06	7.67	6.06	16.43	6.06	83.25
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	80.29	48.61	10.05	48.61	60.19	48.61	27.10
	EY-	63.87	29.16	21.74	29.16	20.40	29.16	139.90
	Max	80.29	48.61	21.74	48.61	60.19	48.61	139.90
2F: X0 Y4- Y6 節点: 2BA05 2TA05 部材: W2000_Y	L	6.49	1.52	4.30	1.52	2.11	1.52	73.13
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	84.03	50.98	10.36	50.98	63.30	50.98	54.00
	EY-	91.46	51.21	17.46	51.21	56.54	51.21	100.80
	Max	91.46	51.21	17.46	51.21	63.30	51.21	100.80

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: X0 Y6- Y8 節点: 2BA08 2TA08 部材: W2000_Y	L	5.26	2.03	2.33	2.03	0.61	2.03	65.78
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	81.99	49.40	10.62	49.40	60.76	49.40	78.63
	EY-	92.26	53.38	15.12	53.38	62.02	53.38	64.53
	Max	92.26	53.38	15.12	53.38	62.02	53.38	78.63
2F: X0 Y8- Y10 節点: 2BA11 2TA11 部材: W1500_Y	L	4.27	2.64	0.45	2.64	3.36	2.64	44.12
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	39.12	24.42	3.83	24.42	31.46	24.42	69.81
	EY-	55.01	33.89	6.05	33.89	42.92	33.89	17.48
	Max	55.01	33.89	6.05	33.89	42.92	33.89	69.81
2F: X0 Y9- Y11 節点: 2BA14 2TA14 部材: W1425_Y	L	2.52	1.95	0.29	1.95	3.11	1.95	41.16
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	29.62	17.58	4.22	17.58	21.18	17.58	77.21
	EY-	49.65	28.90	7.89	28.90	33.88	28.90	-4.72
	Max	49.65	28.90	7.89	28.90	33.88	28.90	77.21
2F: X4 Y2- Y4 節点: 2BB02 2TB02 部材: W1925_Y	L	8.40	13.23	10.72	13.23	29.83	13.23	101.56
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	89.59	57.69	6.23	57.69	77.13	57.69	47.16
	EY-	62.04	26.76	23.37	26.76	15.31	26.76	150.11
	Max	89.59	57.69	23.37	57.69	77.13	57.69	150.11
2F: X4 Y4- Y6 節点: 2BB05 2TB05 部材: W2000_Y	L	6.52	1.16	4.85	1.16	3.17	1.16	88.01
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	81.24	50.91	7.68	50.91	65.88	50.91	71.13
	EY-	94.39	53.18	17.54	53.18	59.31	53.18	109.43
	Max	94.39	53.18	17.54	53.18	65.88	53.18	109.43
2F: X4 Y6- Y8 節点: 2BB08 2TB08 部材: W2000_Y	L	4.18	0.80	3.02	0.80	1.86	0.80	79.24
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	85.82	52.97	9.27	52.97	67.27	52.97	89.97
	EY-	91.30	53.25	14.35	53.25	62.60	53.25	73.92
	Max	91.30	53.25	14.35	53.25	67.27	53.25	89.97
2F: X4 Y8- Y10 節点: 2BB11 2TB11 部材: W1500_Y	L	5.26	4.05	0.59	4.05	6.44	4.05	54.69
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	37.68	22.72	4.86	22.72	27.97	22.72	78.31
	EY-	52.76	32.71	5.50	32.71	41.77	32.71	27.32
	Max	52.76	32.71	5.50	32.71	41.77	32.71	78.31

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: X4 Y9- Y11 節点: 2BB14 2TB14 部材: W1575_Y	L	10.96	7.30	0.42	7.30	10.13	7.30	58.16
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	24.09	13.10	5.16	13.10	13.77	13.10	98.05
	EY-	49.49	29.69	6.58	29.69	36.32	29.69	14.54
	Max	49.49	29.69	6.58	29.69	36.32	29.69	98.05
2F: X8 Y2- Y4 節点: 2BC02 2TC02 部材: W1925_Y	L	7.81	12.57	10.36	12.57	28.53	12.57	103.75
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	88.87	57.22	6.18	57.22	76.50	57.22	49.51
	EY-	62.80	27.72	22.74	27.72	17.32	27.72	152.55
	Max	88.87	57.22	22.74	57.22	76.50	57.22	152.55
2F: X8 Y4- Y6 節点: 2BC05 2TC05 部材: W2000_Y	L	8.92	2.52	5.28	2.52	1.64	2.52	90.26
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	80.06	50.35	7.30	50.35	65.46	50.35	73.08
	EY-	95.89	54.56	17.06	54.56	61.78	54.56	113.30
	Max	95.89	54.56	17.06	54.56	65.46	54.56	113.30
2F: X8 Y6- Y8 節点: 2BC08 2TC08 部材: W2000_Y	L	3.45	0.43	2.83	0.43	2.22	0.43	81.23
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	84.89	52.55	8.96	52.55	66.97	52.55	91.15
	EY-	89.35	52.52	13.46	52.52	62.43	52.52	79.30
	Max	89.35	52.55	13.46	52.55	66.97	52.55	91.15
2F: X8 Y8- Y10 節点: 2BC11 2TC11 部材: W1500_Y	L	5.35	3.61	0.13	3.61	5.09	3.61	55.17
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	39.21	24.87	3.27	24.87	32.67	24.87	76.55
	EY-	53.56	33.87	4.61	33.87	44.33	33.87	32.53
	Max	53.56	33.87	4.61	33.87	44.33	33.87	76.55
2F: X8 Y9- Y11 節点: 2BC14 2TC14 部材: W1425_Y	L	1.81	1.45	0.29	1.45	2.38	1.45	51.93
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	34.16	22.00	2.36	22.00	29.43	22.00	79.88
	EY-	48.96	30.17	5.36	30.17	38.24	30.17	14.62
	Max	48.96	30.17	5.36	30.17	38.24	30.17	79.88
2F: X12 Y2- Y4 節点: 2BD02 2TD02 部材: W1925_Y	L	8.45	13.26	10.71	13.26	29.87	13.26	101.63
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	89.59	57.70	6.22	57.70	77.16	57.70	47.31
	EY-	61.96	26.72	23.34	26.72	15.27	26.72	150.13
	Max	89.59	57.70	23.34	57.70	77.16	57.70	150.13

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: X12 Y4- Y6 節点: 2BD05 2TD05 部材: W2000_Y	L	6.50	1.13	4.87	1.13	3.24	1.13	88.06
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	81.22	50.92	7.64	50.92	65.94	50.92	71.22
	EY-	94.34	53.14	17.55	53.14	59.24	53.14	109.47
	Max	94.34	53.14	17.55	53.14	65.94	53.14	109.47
2F: X12 Y6- Y8 節点: 2BD08 2TD08 部材: W2000_Y	L	4.21	0.87	2.95	0.87	1.70	0.87	79.35
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	85.76	52.89	9.33	52.89	67.10	52.89	90.08
	EY-	91.29	53.30	14.27	53.30	62.76	53.30	74.04
	Max	91.29	53.30	14.27	53.30	67.10	53.30	90.08
2F: X12 Y8- Y10 節点: 2BD11 2TD11 部材: W1500_Y	L	5.29	4.08	0.60	4.08	6.50	4.08	54.85
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	37.62	22.66	4.88	22.66	27.87	22.66	78.46
	EY-	52.73	32.71	5.46	32.71	41.81	32.71	27.55
	Max	52.73	32.71	5.46	32.71	41.81	32.71	78.46
2F: X12 Y9- Y11 節点: 2BD14 2TD14 部材: W1575_Y	L	11.58	7.77	0.34	7.77	10.89	7.77	58.47
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	23.41	12.55	5.28	12.55	12.85	12.55	98.43
	EY-	50.13	30.15	6.56	30.15	37.01	30.15	14.54
	Max	50.13	30.15	6.56	30.15	37.01	30.15	98.43
2F: X16 Y2- Y4 節点: 2BE02 2TE02 部材: W1925_Y	L	1.14	6.07	7.62	6.07	16.39	6.07	83.63
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	80.17	48.53	10.04	48.53	60.10	48.53	27.63
	EY-	63.75	29.13	21.66	29.13	20.43	29.13	140.12
	Max	80.17	48.53	21.66	48.53	60.10	48.53	140.12
2F: X16 Y4- Y6 節点: 2BE05 2TE05 部材: W2000_Y	L	6.37	1.63	4.02	1.63	1.66	1.63	73.90
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	83.99	50.75	10.65	50.75	62.69	50.75	54.92
	EY-	91.28	51.28	17.17	51.28	56.93	51.28	101.44
	Max	91.28	51.28	17.17	51.28	62.69	51.28	101.44
2F: X16 Y6- Y8 節点: 2BE08 2TE08 部材: W2000_Y	L	5.14	1.76	2.60	1.76	0.06	1.76	66.57
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	81.99	49.59	10.33	49.59	61.33	49.59	79.37
	EY-	91.94	53.03	15.31	53.03	61.32	53.03	65.28
	Max	91.94	53.03	15.31	53.03	61.33	53.03	79.37

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: X16 Y8- Y10 節点: 2BE11 2TE11 部材: W1500_Y	L	4.18	2.58	0.46	2.58	3.26	2.58	44.45
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	39.18	24.47	3.82	24.47	31.53	24.47	70.10
	EY-	54.75	33.72	6.03	33.72	42.69	33.72	17.94
	Max	54.75	33.72	6.03	33.72	42.69	33.72	70.10
2F: X16 Y9- Y11 節点: 2BE14 2TE14 部材: W1425_Y	L	2.47	1.93	0.32	1.93	3.11	1.93	41.49
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	29.63	17.57	4.24	17.57	21.16	17.57	77.50
	EY-	49.47	28.81	7.84	28.81	33.79	28.81	-4.23
	Max	49.47	28.81	7.84	28.81	33.79	28.81	77.50

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y2 X0- X1 節点: 3BF02 3MF02 部材: W1000_X	L	10.34	7.89	1.11	7.89	8.11	7.89	25.41
	EX+	4.99	5.56	1.52	5.56	8.03	5.56	11.35
	EX-	28.32	34.25	11.75	34.25	51.82	34.25	31.92
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	28.32	34.25	11.75	34.25	51.82	34.25	31.92
3F: Y2 X3- X4 節点: 3BF07 3MF07 部材: W1000_X	L	5.86	3.85	1.36	3.85	3.15	3.85	29.97
	EX+	25.90	30.89	10.24	30.89	46.37	30.89	27.59
	EX-	11.31	10.95	1.51	10.95	14.32	10.95	27.25
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	25.90	30.89	10.24	30.89	46.37	30.89	27.59
3F: Y2 X4- X5 節点: 28- 25 部材: W1000_X	L	5.74	4.19	0.84	4.19	4.06	4.19	31.24
	EX+	13.88	12.45	0.00	12.45	15.26	12.45	22.56
	EX-	27.31	34.87	13.49	34.87	54.29	34.87	33.60
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	27.31	34.87	13.49	34.87	54.29	34.87	33.60
3F: Y2 X7- X8 節点: 3BF12 3MF12 部材: W1000_X	L	5.68	4.08	0.91	4.08	3.86	4.08	31.59
	EX+	28.36	35.64	13.34	35.64	55.04	35.64	30.97
	EX-	14.09	12.90	1.01	12.90	16.10	12.90	25.12
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	28.36	35.64	13.34	35.64	55.04	35.64	30.97
3F: Y2 X8- X9 節点: 76- 73 部材: W1000_X	L	5.61	4.02	0.90	4.02	3.80	4.02	31.58
	EX+	14.23	12.98	0.00	12.98	16.15	12.98	25.07
	EX-	28.21	35.48	13.30	35.48	54.81	35.48	31.09
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	28.21	35.48	13.30	35.48	54.81	35.48	31.09
3F: Y2 X11- X12 節点: 3BF17 3MF17 部材: W1000_X	L	5.81	4.27	0.81	4.27	4.19	4.27	31.26
	EX+	27.43	35.00	13.53	35.00	54.48	35.00	33.61
	EX-	13.73	12.37	0.00	12.37	15.22	12.37	22.70
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	27.43	35.00	13.53	35.00	54.48	35.00	33.61
3F: Y2 X12- X13 節点: 121- 118 部材: W1000_X	L	5.80	3.81	1.35	3.81	3.11	3.81	30.00
	EX+	11.38	11.00	1.50	11.00	14.37	11.00	27.33
	EX-	25.76	30.76	10.22	30.76	46.20	30.76	27.83
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	25.76	30.76	10.22	30.76	46.20	30.76	27.83

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y2 X15- X16 節点: 3BF22 3MF22 部材: W1000_X	L	10.41	7.95	1.11	7.95	8.20	7.95	25.51
	EX+	28.40	34.32	11.75	34.32	51.91	34.32	32.19
	EX-	4.92	5.52	1.54	5.52	8.01	5.52	11.62
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	28.40	34.32	11.75	34.32	51.91	34.32	32.19
3F: Y6 X2- X4 節点: 3BG02 3TG02 部材: W1425_X	L	7.61	5.33	0.09	5.33	7.78	5.33	34.34
	EX+	26.91	21.96	4.82	21.96	36.55	21.96	39.24
	EX-	12.94	11.66	3.91	11.66	20.75	11.66	34.36
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	26.91	21.96	4.82	21.96	36.55	21.96	39.24
3F: Y6 X4- X6 節点: 3BG05 3TG05 部材: W1425_X	L	5.64	3.91	0.01	3.91	5.67	3.91	34.27
	EX+	16.38	14.28	4.25	14.28	24.89	14.28	29.88
	EX-	27.02	21.65	4.27	21.65	35.55	21.65	44.58
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	27.02	21.65	4.27	21.65	35.55	21.65	44.58
3F: Y6 X10- X12 節点: 3BG08 3TG08 部材: W1425_X	L	5.80	3.95	0.09	3.95	5.63	3.95	34.19
	EX+	27.24	21.72	4.15	21.72	35.54	21.72	44.47
	EX-	16.17	14.25	4.42	14.25	25.01	14.25	29.67
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	27.24	21.72	4.42	21.72	35.54	21.72	44.47
3F: Y6 X12- X14 節点: 3BG11 3TG11 部材: W1425_X	L	7.95	5.45	0.08	5.45	7.80	5.45	34.25
	EX+	12.65	11.55	4.03	11.55	20.72	11.55	34.35
	EX-	27.17	22.06	4.71	22.06	36.58	22.06	39.18
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	27.17	22.06	4.71	22.06	36.58	22.06	39.18
3F: Y7 X0- X2 節点: 3BJ02 3MJ02 部材: W1425_X	L	4.46	3.83	0.02	3.83	4.50	3.83	29.16
	EX+	30.42	27.90	2.23	27.90	34.87	27.90	2.27
	EX-	34.70	47.31	20.65	47.31	76.00	47.31	50.53
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	34.70	47.31	20.65	47.31	76.00	47.31	50.53
3F: Y7 X3- X4 節点: 3BJ08 3MJ08 部材: W1000_X	L	0.48	0.13	0.32	0.13	0.17	0.13	19.82
	EX+	30.02	35.50	11.52	35.50	53.05	35.50	12.94
	EX-	32.23	24.28	3.82	24.28	24.59	24.28	0.67
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	32.23	35.50	11.52	35.50	53.05	35.50	12.94

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y7 X4- X5 節点: 3BJ11 3MJ11 部材: W1_1000	L	1.02	0.77	0.12	0.77	0.78	0.77	20.60
	EX+	35.79	26.87	4.35	26.87	27.09	26.87	-9.62
	EX-	32.57	40.83	15.20	40.83	62.96	40.83	18.62
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	35.79	40.83	15.20	40.83	62.96	40.83	18.62
3F: Y7 X6- X8 節点: 3BJ17 3MJ17 部材: W1425_X	L	1.75	1.18	0.37	1.18	1.02	1.18	33.20
	EX+	49.28	58.69	19.39	58.69	88.05	58.69	43.74
	EX-	54.70	43.02	4.36	43.02	45.97	43.02	12.29
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	54.70	58.69	19.39	58.69	88.05	58.69	43.74
3F: Y7 X8- X10 節点: 3BJ20 3MJ20 部材: W1425_X	L	1.57	1.06	0.33	1.06	0.91	1.06	33.21
	EX+	55.12	43.28	4.48	43.28	46.16	43.28	12.23
	EX-	48.85	58.30	19.35	58.30	87.56	58.30	43.90
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	55.12	58.30	19.35	58.30	87.56	58.30	43.90
3F: Y7 X11- X12 節点: 3BJ26 3MJ26 部材: W1000_X	L	1.10	0.87	0.09	0.87	0.93	0.87	20.67
	EX+	32.79	41.08	15.27	41.08	63.33	41.08	18.56
	EX-	35.52	26.68	4.30	26.68	26.92	26.68	-9.34
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	35.52	41.08	15.27	41.08	63.33	41.08	18.56
3F: Y7 X12- X13 節点: 3BJ29 3MJ29 部材: X1000_X	L	0.41	0.08	0.31	0.08	0.22	0.08	19.87
	EX+	32.44	24.42	3.86	24.42	24.72	24.42	0.60
	EX-	29.79	35.27	11.47	35.27	52.74	35.27	13.16
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	32.44	35.27	11.47	35.27	52.74	35.27	13.16
3F: Y7 X14- X16 節点: 3BJ35 3MJ35 部材: W1425_X	L	4.53	3.91	0.04	3.91	4.61	3.91	29.27
	EX+	34.92	47.51	20.67	47.51	76.26	47.51	50.69
	EX-	30.17	27.76	2.30	27.76	34.78	27.76	2.54
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	34.92	47.51	20.67	47.51	76.26	47.51	50.69
3F: Y9 X3- X4 節点: 3BK03 3TK03 部材: W1000_X	L	4.09	2.76	0.10	2.76	3.90	2.76	19.94
	EX+	15.50	12.01	1.86	12.01	19.21	12.01	16.12
	EX-	6.34	5.16	1.12	5.16	8.57	5.16	20.25
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	15.50	12.01	1.86	12.01	19.21	12.01	20.25

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y9 X4- X5 節点: 3BK07 3TK07 部材: W1000_X	L	2.72	1.89	0.02	1.89	2.75	1.89	20.22
	EX+	7.97	6.52	1.44	6.52	10.86	6.52	16.87
	EX-	13.68	10.71	1.80	10.71	17.28	10.71	22.46
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	13.68	10.71	1.80	10.71	17.28	10.71	22.46
3F: Y9 X11- X12 節点: 3BK10 3TK10 部材: W1000_X	L	2.76	1.91	0.00	1.91	2.77	1.91	20.26
	EX+	13.81	10.79	1.78	10.79	17.37	10.79	22.32
	EX-	7.88	6.47	1.47	6.47	10.82	6.47	16.84
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	13.81	10.79	1.78	10.79	17.37	10.79	22.32
3F: Y9 X12- X13 節点: 3BK14 3TK14 部材: W1000_X	L	4.05	2.74	0.08	2.74	3.88	2.74	20.04
	EX+	6.42	5.21	1.11	5.21	8.63	5.21	20.30
	EX-	15.36	11.92	1.86	11.92	19.09	11.92	16.35
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	15.36	11.92	1.86	11.92	19.09	11.92	20.30
3F: Y11 X0- X2 節点: 3BH02 3TH02 部材: W1500_X	L	10.13	7.19	0.26	7.19	10.65	7.19	27.39
	EX+	0.00	5.35	6.96	5.35	14.70	5.35	18.06
	EX-	20.86	20.09	8.16	20.09	37.19	20.09	36.18
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	20.86	20.09	8.16	20.09	37.19	20.09	36.18
3F: Y11 X6- X8 節点: 3BH05 3TH05 部材: W1500_X	L	5.77	4.07	0.11	4.07	5.99	4.07	34.28
	EX+	26.90	22.15	5.11	22.15	37.13	22.15	41.31
	EX-	16.41	14.46	4.48	14.46	25.37	14.46	28.66
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	26.90	22.15	5.11	22.15	37.13	22.15	41.31
3F: Y11 X8- X10 節点: 3BH08 3TH08 部材: W1500_X	L	5.88	4.23	0.22	4.23	6.33	4.23	34.45
	EX+	17.32	14.80	4.07	14.80	25.46	14.80	30.28
	EX-	27.76	23.05	5.54	23.05	38.85	23.05	39.81
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	27.76	23.05	5.54	23.05	38.85	23.05	39.81
3F: Y11 X14- X16 節点: 3BH11 3TH11 部材: W1500_X	L	10.42	7.34	0.19	7.34	10.80	7.34	27.55
	EX+	21.15	20.22	8.06	20.22	37.27	20.22	36.05
	EX-	0.00	5.07	7.02	5.07	14.35	5.07	18.22
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	21.15	20.22	8.06	20.22	37.27	20.22	36.05

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y12.7 X0- X2 節点: 3B102 3T102 部材: W1500_X	L	3.87	2.69	0.02	2.69	3.91	2.69	34.84
	EX+	6.29	10.06	8.24	10.06	22.77	10.06	20.15
	EX-	14.28	15.22	7.71	15.22	29.69	15.22	50.65
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	14.28	15.22	8.24	15.22	29.69	15.22	50.65
3F: Y12.7 X5- X7 節点: 3B105 3T105 部材: W1250_X	L	3.16	2.12	0.09	2.12	2.98	2.12	27.82
	EX+	24.31	18.84	2.92	18.84	30.15	18.84	25.27
	EX-	18.34	14.44	2.53	14.44	23.39	14.44	31.55
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	24.31	18.84	2.92	18.84	30.15	18.84	31.55
3F: Y12.7 X7- X8 節点: 3B108 3T108 部材: W1250_X	L	2.10	1.63	0.24	1.63	2.59	1.63	28.41
	EX+	22.62	16.15	0.00	16.15	24.06	16.15	21.71
	EX-	25.43	19.23	2.36	19.23	30.15	19.23	36.06
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	25.43	19.23	2.36	19.23	30.15	19.23	36.06
3F: Y12.7 X9 X11 節点: 3B111 3T111 部材: W1000_X	L	2.27	1.61	0.06	1.61	2.39	1.61	24.13
	EX+	18.55	13.01	0.00	13.01	19.05	13.01	31.35
	EX-	25.16	18.19	1.13	18.19	27.42	18.19	10.03
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	25.16	18.19	1.13	18.19	27.42	18.19	31.35
3F: Y12.7 X13- X15 節点: 3B114 3T114 部材: W1500_X	L	4.69	3.25	0.01	3.25	4.71	3.25	36.17
	EX+	13.87	15.06	7.89	15.06	29.66	15.06	50.45
	EX-	4.46	8.61	7.99	8.61	20.44	8.61	23.63
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	13.87	15.06	7.99	15.06	29.66	15.06	50.45
3F: X0 Y2- Y4 節点: 3BA02 3TA02 部材: W1925_Y	L	9.02	8.91	3.86	8.91	16.74	8.91	53.05
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	49.38	35.50	1.92	35.50	53.22	35.50	30.57
	EY-	25.06	13.45	5.63	13.45	13.80	13.45	76.22
	Max	49.38	35.50	5.63	35.50	53.22	35.50	76.22
3F: X0 Y4- Y6 節点: 3BA05 3TA05 部材: W2000_Y	L	5.03	1.51	2.86	1.51	0.68	1.51	47.71
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	57.23	36.62	4.31	36.62	48.60	36.62	35.89
	EY-	61.24	36.62	8.33	36.62	44.59	36.62	63.65
	Max	61.24	36.62	8.33	36.62	48.60	36.62	63.65

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: X0 Y6- Y8 節点: 3BA08 3TA08 部材: W2000_Y	L	7.15	3.46	2.15	3.46	2.85	3.46	42.14
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	54.06	34.87	3.67	34.87	46.72	34.87	45.90
	EY-	70.41	43.10	8.13	43.10	54.14	43.10	42.62
	Max	70.41	43.10	8.13	43.10	54.14	43.10	45.90
3F: X0 Y8- Y10 節点: 3BA11 3TA11 部材: W1500_Y	L	6.00	3.93	0.32	3.93	5.36	3.93	27.71
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	26.93	16.94	2.45	16.94	22.03	16.94	39.32
	EY-	45.28	28.46	4.15	28.46	36.98	28.46	10.45
	Max	45.28	28.46	4.15	28.46	36.98	28.46	39.32
3F: X0 Y9- Y11 節点: 3BA14 3TA14 部材: W1425_Y	L	5.32	3.63	0.07	3.63	5.17	3.63	25.39
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	17.14	11.13	1.07	11.13	15.01	11.13	41.93
	EY-	32.51	21.00	2.16	21.00	28.18	21.00	3.34
	Max	32.51	21.00	2.16	21.00	28.18	21.00	41.93
3F: X4 Y2- Y4 節点: 3BB02 3TB02 部材: W1925_Y	L	21.53	18.35	4.98	18.35	31.49	18.35	63.33
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	68.19	47.92	1.05	47.92	70.30	47.92	36.51
	EY-	20.86	8.70	8.29	8.70	4.28	8.70	85.06
	Max	68.19	47.92	8.29	47.92	70.30	47.92	85.06
3F: X4 Y4- Y6 節点: 3BB05 3TB05 部材: W2000_Y	L	4.35	0.34	3.86	0.34	3.36	0.34	56.02
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	58.99	39.18	2.37	39.18	54.26	39.18	45.51
	EY-	64.34	37.81	9.71	37.81	44.93	37.81	68.15
	Max	64.34	39.18	9.71	39.18	54.26	39.18	68.15
3F: X4 Y6- Y8 節点: 3BB08 3TB08 部材: W2000_Y	L	4.75	2.15	1.64	2.15	1.47	2.15	49.89
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	60.13	38.84	4.01	38.84	52.11	38.84	53.09
	EY-	69.72	43.40	7.01	43.40	55.70	43.40	47.56
	Max	69.72	43.40	7.01	43.40	55.70	43.40	53.09
3F: X4 Y8- Y10 節点: 3BB11 3TB11 部材: W1500_Y	L	8.96	6.16	0.06	6.16	8.84	6.16	34.00
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	23.54	14.52	2.56	14.52	18.42	14.52	44.70
	EY-	44.75	28.80	3.13	28.80	38.49	28.80	16.73
	Max	44.75	28.80	3.13	28.80	38.49	28.80	44.70

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: X4 Y9- Y11 節点: 3BB14 3TB14 部材: W1575_Y	L	12.99	8.53	0.67	8.53	11.66	8.53	34.90
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	8.68	6.85	1.22	6.85	11.11	6.85	49.57
	EY-	35.58	25.14	0.75	25.14	37.08	25.14	18.51
	Max	35.58	25.14	1.22	25.14	37.08	25.14	49.57
3F: X8 Y2- Y4 節点: 3BC02 3TC02 部材: W1925_Y	L	20.28	17.48	4.98	17.48	30.24	17.48	64.57
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	67.70	47.54	0.99	47.54	69.68	47.54	37.85
	EY-	22.66	10.21	7.90	10.21	6.85	10.21	86.67
	Max	67.70	47.54	7.90	47.54	69.68	47.54	86.67
3F: X8 Y4- Y6 節点: 3BC05 3TC05 部材: W2000_Y	L	6.01	1.50	3.84	1.50	1.68	1.50	57.31
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	58.05	38.54	2.36	38.54	53.34	38.54	47.04
	EY-	66.62	39.65	9.33	39.65	47.96	39.65	70.73
	Max	66.62	39.65	9.33	39.65	53.34	39.65	70.73
3F: X8 Y6- Y8 節点: 3BC08 3TC08 部材: W2000_Y	L	4.47	1.71	2.00	1.71	0.47	1.71	50.80
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	59.35	38.91	3.13	38.91	53.10	38.91	53.31
	EY-	68.30	42.80	6.45	42.80	55.40	42.80	52.25
	Max	68.30	42.80	6.45	42.80	55.40	42.80	53.31
3F: X8 Y8- Y10 節点: 3BC11 3TC11 部材: W1500_Y	L	7.70	5.23	0.15	5.23	7.41	5.23	34.23
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	28.01	17.91	2.14	17.91	23.74	17.91	43.50
	EY-	47.92	30.93	3.22	30.93	41.47	30.93	18.91
	Max	47.92	30.93	3.22	30.93	41.47	30.93	43.50
3F: X8 Y9- Y11 節点: 3BC14 3TC14 部材: W1425_Y	L	4.61	3.20	0.02	3.20	4.65	3.20	31.89
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	25.17	16.85	0.82	16.85	23.53	16.85	45.02
	EY-	39.55	25.95	2.04	25.95	35.46	25.95	10.42
	Max	39.55	25.95	2.04	25.95	35.46	25.95	45.02
3F: X12 Y2- Y4 節点: 3BD02 3TD02 部材: W1925_Y	L	21.52	18.33	4.97	18.33	31.46	18.33	63.40
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	68.11	47.86	1.06	47.86	70.22	47.86	36.63
	EY-	20.82	8.68	8.28	8.68	4.26	8.68	85.10
	Max	68.11	47.86	8.28	47.86	70.22	47.86	85.10

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: X12 Y4- Y6 節点: 3BD05 3TD05 部材: W2000_Y	L	4.34	0.36	3.82	0.36	3.29	0.36	56.14
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	58.90	39.10	2.40	39.10	54.11	39.10	45.67
	EY-	64.27	37.79	9.66	37.79	44.95	37.79	68.25
	Max	64.27	39.10	9.66	39.10	54.11	39.10	68.25
3F: X12 Y6- Y8 節点: 3BD08 3TD08 部材: W2000_Y	L	4.96	2.29	1.65	2.29	1.66	2.29	50.04
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	59.77	38.64	3.94	38.64	51.89	38.64	53.26
	EY-	69.86	43.49	7.01	43.49	55.83	43.49	47.71
	Max	69.86	43.49	7.01	43.49	55.83	43.49	53.26
3F: X12 Y8- Y10 節点: 3BD11 3TD11 部材: W1500_Y	L	9.04	6.22	0.05	6.22	8.94	6.22	34.11
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	23.39	14.40	2.58	14.40	18.22	14.40	44.80
	EY-	44.81	28.86	3.10	28.86	38.61	28.86	16.86
	Max	44.81	28.86	3.10	28.86	38.61	28.86	44.80
3F: X12 Y9- Y11 節点: 3BD14 3TD14 部材: W1575_Y	L	13.77	9.12	0.59	9.12	12.58	9.12	35.13
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	7.74	6.09	1.06	6.09	9.86	6.09	49.93
	EY-	36.25	25.70	0.88	25.70	38.01	25.70	18.51
	Max	36.25	25.70	1.06	25.70	38.01	25.70	49.93
3F: X16 Y2- Y4 節点: 3BE02 3TE02 部材: W1925_Y	L	8.86	8.84	3.91	8.84	16.69	8.84	53.29
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	49.06	35.34	2.01	35.34	53.08	35.34	30.94
	EY-	25.10	13.44	5.67	13.44	13.76	13.44	76.36
	Max	49.06	35.34	5.67	35.34	53.08	35.34	76.36
3F: X16 Y4- Y6 節点: 3BE05 3TE05 部材: W2000_Y	L	5.60	1.72	3.10	1.72	0.61	1.72	47.63
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	56.53	36.31	4.07	36.31	48.40	36.31	35.93
	EY-	61.64	36.72	8.57	36.72	44.49	36.72	63.48
	Max	61.64	36.72	8.57	36.72	48.40	36.72	63.48
3F: X16 Y6- Y8 節点: 3BE08 3TE08 部材: W2000_Y	L	6.60	3.27	1.87	3.27	2.86	3.27	42.09
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	54.50	34.97	3.97	34.97	46.57	34.97	45.83
	EY-	69.57	42.76	7.79	42.76	54.00	42.76	42.59
	Max	69.57	42.76	7.79	42.76	54.00	42.76	45.83

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: X16 Y8- Y10 節点: 3BE11 3TE11 部材: W1500_Y	L	5.96	3.91	0.31	3.91	5.34	3.91	27.91
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	26.91	16.92	2.46	16.92	21.99	16.92	39.49
	EY-	45.09	28.35	4.12	28.35	36.84	28.35	10.76
	Max	45.09	28.35	4.12	28.35	36.84	28.35	39.49
3F: X16 Y9- Y11 節点: 3BE14 3TE14 部材: W1425_Y	L	5.37	3.67	0.06	3.67	5.24	3.67	25.62
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	17.04	11.04	1.08	11.04	14.88	11.04	42.12
	EY-	32.46	20.98	2.14	20.98	28.18	20.98	3.63
	Max	32.46	20.98	2.14	20.98	28.18	20.98	42.12

(kN · m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y2 X0- X1 節点: 4BF02 4MF02 部材: W1000_X	L	13.42	10.76	0.83	10.76	11.77	10.76	6.03
	EX+	4.32	1.10	3.03	1.10	1.74	1.10	2.52
	EX-	21.06	25.84	9.18	25.84	39.41	25.84	9.97
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	21.06	25.84	9.18	25.84	39.41	25.84	9.97
4F: Y2 X3- X4 節点: 4BF07 4MF07 部材: W1000_X	L	5.55	3.54	1.41	3.54	2.74	3.54	12.03
	EX+	16.06	19.51	6.77	19.51	29.60	19.51	11.70
	EX-	3.04	5.09	2.92	5.09	8.88	5.09	8.54
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	16.06	19.51	6.77	19.51	29.60	19.51	11.70
4F: Y2 X4- X5 節点: 16- 13 部材: W1000_X	L	6.10	4.01	1.41	4.01	3.28	4.01	12.18
	EX+	5.18	6.52	2.45	6.52	10.08	6.52	4.51
	EX-	18.79	24.72	10.13	24.72	39.06	24.72	13.98
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	18.79	24.72	10.13	24.72	39.06	24.72	13.98
4F: Y2 X7- X8 節点: 4BF12 4MF12 部材: W1000_X	L	5.90	3.83	1.42	3.83	3.06	3.83	12.22
	EX+	19.74	25.29	9.85	25.29	39.44	25.29	13.10
	EX-	6.48	7.69	2.52	7.69	11.52	7.69	5.10
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	19.74	25.29	9.85	25.29	39.44	25.29	13.10
4F: Y2 X8- X9 節点: 64- 61 部材: W1000_X	L	5.81	3.76	1.42	3.76	2.98	3.76	12.18
	EX+	6.67	7.83	2.49	7.83	11.66	7.83	4.97
	EX-	19.58	25.09	9.77	25.09	39.13	25.09	13.11
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	19.58	25.09	9.77	25.09	39.13	25.09	13.11
4F: Y2 X11- X12 節点: 4BF17 4MF17 部材: W1000_X	L	6.20	4.12	1.38	4.12	3.45	4.12	12.20
	EX+	18.93	24.91	10.21	24.91	39.36	24.91	13.98
	EX-	5.02	6.41	2.48	6.41	9.97	6.41	4.64
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	18.93	24.91	10.21	24.91	39.36	24.91	13.98
4F: Y2 X12- X13 節点: 109- 106 部材: W1000_X	L	5.49	3.49	1.41	3.49	2.67	3.49	12.02
	EX+	3.13	5.17	2.92	5.17	8.97	5.17	8.56
	EX-	15.94	19.38	6.73	19.38	29.40	19.38	11.76
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	15.94	19.38	6.73	19.38	29.40	19.38	11.76

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y2 X15- X16 節点: 4BF22 4MF22 部材: W1000_X	L	13.48	10.85	0.79	10.85	11.90	10.85	6.07
	EX+	21.14	25.95	9.23	25.95	39.59	25.95	10.08
	EX-	4.37	1.14	3.03	1.14	1.69	1.14	2.65
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	21.14	25.95	9.23	25.95	39.59	25.95	10.08
4F: Y6 X2- X4 節点: 4BG02 4TG02 部材: W1425_X	L	7.81	5.34	0.09	5.34	7.63	5.34	12.61
	EX+	4.64	6.93	5.37	6.93	15.38	6.93	23.48
	EX-	10.83	2.86	6.71	2.86	2.58	2.86	5.90
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	10.83	6.93	6.71	6.93	15.38	6.93	23.48
4F: Y6 X4- X6 節点: 4BG05 4TG05 部材: W1425_X	L	5.64	3.90	0.01	3.90	5.63	3.90	12.73
	EX+	7.01	0.00	7.09	0.00	7.16	0.00	3.44
	EX-	4.74	7.33	5.86	7.33	16.45	7.33	26.21
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	7.01	7.33	7.09	7.33	16.45	7.33	26.21
4F: Y6 X10- X12 節点: 4BG08 4TG08 部材: W1425_X	L	5.68	3.78	0.22	3.78	5.23	3.78	12.48
	EX+	4.87	7.27	5.64	7.27	16.15	7.27	25.99
	EX-	7.26	0.00	7.37	0.00	7.48	0.00	3.08
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	7.26	7.27	7.37	7.27	16.15	7.27	25.99
4F: Y6 X12- X14 節点: 4BG11 4TG11 部材: W1425_X	L	7.79	5.31	0.12	5.31	7.55	5.31	12.62
	EX+	10.69	2.74	6.73	2.74	2.77	2.74	5.95
	EX-	4.53	6.83	5.34	6.83	15.21	6.83	23.48
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	10.69	6.83	6.73	6.83	15.21	6.83	23.48
4F: Y7 X0- X2 節点: 4BJ02 4MJ02 部材: W1425_X	L	4.92	4.55	0.41	4.55	5.73	4.55	10.80
	EX+	3.09	9.40	7.91	9.40	18.91	9.40	-0.96
	EX-	15.08	30.77	20.92	30.77	56.93	30.77	20.27
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	15.08	30.77	20.92	30.77	56.93	30.77	20.27
4F: Y7 X3- X4 節点: 4BJ08 4MJ08 部材: W1000_X	L	0.24	0.02	0.26	0.02	0.28	0.02	6.87
	EX+	17.12	21.07	7.54	21.07	32.19	21.07	7.81
	EX-	21.02	17.09	1.02	17.09	18.98	17.09	-11.71
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	21.02	21.07	7.54	21.07	32.19	21.07	-11.71

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y7 X4- X5 節点: 4BJ11 4MJ11 部材: W1_1000	L	1.08	0.82	0.12	0.82	0.83	0.82	7.51
	EX+	23.13	18.63	1.33	18.63	20.47	18.63	-17.14
	EX-	22.21	28.62	11.28	28.62	44.77	28.62	8.56
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	23.13	28.62	11.28	28.62	44.77	28.62	-17.14
4F: Y7 X6- X8 節点: 4BJ17 4MJ17 部材: W1425_X	L	1.66	1.16	0.31	1.16	1.04	1.16	12.39
	EX+	24.31	36.56	18.46	36.56	61.24	36.56	27.32
	EX-	24.73	23.53	2.79	23.53	30.32	23.53	-8.06
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	24.73	36.56	18.46	36.56	61.24	36.56	27.32
4F: Y7 X8- X10 節点: 4BJ20 4MJ20 部材: W1425_X	L	1.48	1.00	0.31	1.00	0.86	1.00	12.32
	EX+	25.24	23.91	2.73	23.91	30.70	23.91	-8.26
	EX-	23.84	36.04	18.33	36.04	60.50	36.04	27.25
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	25.24	36.04	18.33	36.04	60.50	36.04	27.25
4F: Y7 X11- X12 節点: 4BJ26 4MJ26 部材: W1000_X	L	1.17	0.93	0.08	0.93	1.01	0.93	7.58
	EX+	22.47	28.94	11.39	28.94	45.25	28.94	8.58
	EX-	22.82	18.40	1.29	18.40	20.23	18.40	-16.82
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	22.82	28.94	11.39	28.94	45.25	28.94	-16.82
4F: Y7 X12- X13 節点: 4BJ29 4MJ29 部材: X1000_X	L	0.16	0.09	0.26	0.09	0.37	0.09	6.86
	EX+	21.30	17.31	1.05	17.31	19.20	17.31	-11.89
	EX-	16.88	20.79	7.45	20.79	31.78	20.79	7.88
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	21.30	20.79	7.45	20.79	31.78	20.79	-11.89
4F: Y7 X14- X16 節点: 4BJ35 4MJ35 部材: W1425_X	L	5.02	4.68	0.46	4.68	5.93	4.68	10.85
	EX+	15.39	31.15	21.05	31.15	57.50	31.15	20.33
	EX-	2.77	9.17	7.95	9.17	18.68	9.17	-0.79
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	15.39	31.15	21.05	31.15	57.50	31.15	20.33
4F: Y9 X3- X4 節点: 4BK03 4TK03 部材: W1000_X	L	4.27	2.72	0.35	2.72	3.58	2.72	6.38
	EX+	7.00	6.67	2.64	6.67	12.28	6.67	8.45
	EX-	0.00	1.20	2.58	1.20	4.32	1.20	2.75
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	7.00	6.67	2.64	6.67	12.28	6.67	8.45

(kN・m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y9 X4- X5 節点: 4BK07 4TK07 部材: W1000_X	L	2.74	1.73	0.24	1.73	2.27	1.73	6.88
	EX+	0.00	2.63	2.97	2.63	6.77	2.63	0.71
	EX-	5.89	5.99	2.77	5.99	11.42	5.99	11.27
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.89	5.99	2.97	5.99	11.42	5.99	11.27
4F: Y9 X11- X12 節点: 4BK10 4TK10 部材: W1000_X	L	2.78	1.76	0.23	1.76	2.31	1.76	6.90
	EX+	6.04	6.11	2.78	6.11	11.60	6.11	11.18
	EX-	0.00	2.54	2.96	2.54	6.62	2.54	0.71
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	6.04	6.11	2.96	6.11	11.60	6.11	11.18
4F: Y9 X12- X13 節点: 4BK14 4TK14 部材: W1000_X	L	4.20	2.66	0.36	2.66	3.48	2.66	6.46
	EX+	0.00	1.30	2.61	1.30	4.48	1.30	2.74
	EX-	6.85	6.57	2.65	6.57	12.15	6.57	8.43
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	6.85	6.57	2.65	6.57	12.15	6.57	8.43
4F: Y11 X0- X2 節点: 4BH02 4TH02 部材: W1500_X	L	11.53	8.72	1.08	8.72	13.68	8.72	10.22
	EX+	19.52	7.73	8.35	7.73	2.83	7.73	3.67
	EX-	4.26	10.14	10.40	10.14	25.05	10.14	16.76
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	19.52	10.14	10.40	10.14	25.05	10.14	16.76
4F: Y11 X6- X8 節点: 4BH05 4TH05 部材: W1500_X	L	6.01	4.14	0.03	4.14	5.94	4.14	13.26
	EX+	4.02	7.51	6.83	7.51	17.67	7.51	24.43
	EX-	9.13	1.01	7.68	1.01	6.22	1.01	2.59
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	9.13	7.51	7.68	7.51	17.67	7.51	24.43
4F: Y11 X8- X10 節点: 4BH08 4TH08 部材: W1500_X	L	6.27	4.40	0.10	4.40	6.46	4.40	13.46
	EX+	8.14	0.00	7.47	0.00	6.80	0.00	3.35
	EX-	4.77	8.35	7.30	8.35	19.36	8.35	24.24
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	8.14	8.35	7.47	8.35	19.36	8.35	24.24
4F: Y11 X14- X16 節点: 4BH11 4TH11 部材: W1500_X	L	11.79	8.94	1.13	8.94	14.04	8.94	10.29
	EX+	4.50	10.30	10.39	10.30	25.28	10.30	16.70
	EX-	20.06	8.20	8.21	8.20	3.64	8.20	3.76
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	20.06	10.30	10.39	10.30	25.28	10.30	16.70

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y12.7 X0- X2 節点: 4B102 4T102 部材: W1500_X	L	3.81	3.15	0.75	3.15	5.30	3.15	13.99
	EX+	9.06	0.00	9.19	0.00	9.32	0.00	8.07
	EX-	0.00	7.55	10.46	7.55	21.37	7.55	20.56
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	9.06	7.55	10.46	7.55	21.37	7.55	20.56
4F: Y12.7 X5- X7 節点: 4B105 4T105 部材: W1250_X	L	2.99	2.16	0.12	2.16	3.24	2.16	11.29
	EX+	8.32	9.58	5.53	9.58	19.38	9.58	15.95
	EX-	4.86	6.77	4.92	6.77	14.69	6.77	6.16
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	8.32	9.58	5.53	9.58	19.38	9.58	15.95
4F: Y12.7 X7- X8 節点: 4B108 4T108 部材: W1250_X	L	2.55	1.98	0.31	1.98	3.16	1.98	11.61
	EX+	3.58	4.56	3.01	4.56	9.59	4.56	5.60
	EX-	10.23	9.97	4.19	9.97	18.60	9.97	19.53
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	10.23	9.97	4.19	9.97	18.60	9.97	19.53
4F: Y12.7 X9 X11 節点: 4B111 4T111 部材: W1000_X	L	2.38	1.76	0.16	1.76	2.70	1.76	9.31
	EX+	11.39	9.44	2.26	9.44	15.90	9.44	9.56
	EX-	15.53	13.32	3.72	13.32	22.97	13.32	4.29
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	15.53	13.32	3.72	13.32	22.97	13.32	9.56
4F: Y12.7 X13- X15 節点: 4B114 4T114 部材: W1500_X	L	4.63	3.98	1.12	3.98	6.87	3.98	14.67
	EX+	0.00	7.84	10.75	7.84	22.08	7.84	20.54
	EX-	10.18	1.69	7.74	1.69	5.30	1.69	10.05
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	10.18	7.84	10.75	7.84	22.08	7.84	20.54
4F: X0 Y2- Y4 節点: 4BA02 4TA02 部材: W1925_Y	L	11.73	11.97	5.58	11.97	22.88	11.97	24.27
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	24.91	22.03	6.91	22.03	38.74	22.03	18.83
	EY-	2.27	3.57	2.89	3.57	8.05	3.57	27.52
	Max	24.91	22.03	6.91	22.03	38.74	22.03	27.52
4F: X0 Y4- Y6 節点: 4BA05 4TA05 部材: W2000_Y	L	3.53	1.86	0.85	1.86	1.83	1.86	17.76
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	22.98	15.49	0.59	15.49	21.79	15.49	14.63
	EY-	28.17	18.06	2.07	18.06	24.02	18.06	22.69
	Max	28.17	18.06	2.07	18.06	24.02	18.06	22.69

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: X0 Y6- Y8 節点: 4BA08 4TA08 部材: W2000_Y	L	6.85	4.30	0.64	4.30	5.57	4.30	16.09
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	22.48	15.18	0.54	15.18	21.39	15.18	15.86
	EY-	38.23	25.45	1.46	25.45	35.31	25.45	16.44
	Max	38.23	25.45	1.46	25.45	35.31	25.45	16.44
4F: X0 Y8- Y10 節点: 4BA11 4TA11 部材: W1500_Y	L	6.97	4.72	0.15	4.72	6.67	4.72	10.67
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	10.32	6.58	0.82	6.58	8.69	6.58	13.65
	EY-	27.36	17.87	1.54	17.87	24.28	17.87	3.91
	Max	27.36	17.87	1.54	17.87	24.28	17.87	13.65
4F: X0 Y9- Y11 節点: 4BA14 4TA14 部材: W1425_Y	L	6.52	4.64	0.19	4.64	6.89	4.64	10.08
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	4.60	3.34	0.22	3.34	5.04	3.34	13.62
	EY-	17.58	11.91	0.37	11.91	16.84	11.91	4.53
	Max	17.58	11.91	0.37	11.91	16.84	11.91	13.62
4F: X4 Y2- Y4 節点: 4BB02 4TB02 部材: W1925_Y	L	27.12	21.85	4.46	21.85	36.03	21.85	24.17
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	44.17	33.91	4.83	33.91	53.84	33.91	17.13
	EY-	11.02	10.34	3.92	10.34	18.86	10.34	30.22
	Max	44.17	33.91	4.83	33.91	53.84	33.91	30.22
4F: X4 Y4- Y6 節点: 4BB05 4TB05 部材: W2000_Y	L	1.20	0.18	1.46	0.18	1.72	0.18	21.00
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	29.18	20.22	0.04	20.22	29.26	20.22	17.40
	EY-	28.82	18.21	2.51	18.21	23.80	18.21	24.05
	Max	29.18	20.22	2.51	20.22	29.26	20.22	24.05
4F: X4 Y6- Y8 節点: 4BB08 4TB08 部材: W2000_Y	L	5.26	3.49	0.22	3.49	4.82	3.49	19.13
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	28.77	19.39	0.75	19.39	27.27	19.39	18.13
	EY-	39.87	27.26	0.47	27.26	38.92	27.26	17.88
	Max	39.87	27.26	0.75	27.26	38.92	27.26	18.13
4F: X4 Y8- Y10 節点: 4BB11 4TB11 部材: W1500_Y	L	10.47	7.48	0.34	7.48	11.14	7.48	13.47
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	6.75	3.96	1.03	3.96	4.69	3.96	16.21
	EY-	29.62	19.93	0.82	19.93	27.98	19.93	6.03
	Max	29.62	19.93	1.03	19.93	27.98	19.93	16.21

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: X4 Y9- Y11 節点: 4BB14 4TB14 部材: W1575_Y	L	14.18	10.14	0.47	10.14	15.12	10.14	14.08
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	2.16	0.37	2.69	0.37	3.22	0.37	14.86
	EY-	24.95	19.98	3.92	19.98	32.79	19.98	13.57
	Max	24.95	19.98	3.92	19.98	32.79	19.98	14.86
4F: X8 Y2- Y4 節点: 4BC02 4TC02 部材: W1925_Y	L	25.51	20.73	4.45	20.73	34.40	20.73	24.83
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	43.74	33.60	4.81	33.60	53.36	33.60	17.65
	EY-	8.59	8.38	3.51	8.38	15.61	8.38	30.87
	Max	43.74	33.60	4.81	33.60	53.36	33.60	30.87
4F: X8 Y4- Y6 節点: 4BC05 4TC05 部材: W2000_Y	L	2.91	0.88	1.64	0.88	0.37	0.88	21.02
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	28.42	19.76	0.14	19.76	28.70	19.76	17.94
	EY-	32.21	20.50	2.58	20.50	27.04	20.50	24.70
	Max	32.21	20.50	2.58	20.50	28.70	20.50	24.70
4F: X8 Y6- Y8 節点: 4BC08 4TC08 部材: W2000_Y	L	4.37	2.76	0.39	2.76	3.60	2.76	18.76
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	29.71	20.22	0.50	20.22	28.71	20.22	17.83
	EY-	39.90	27.47	0.21	27.47	39.49	27.47	19.52
	Max	39.90	27.47	0.50	27.47	39.49	27.47	19.52
4F: X8 Y8- Y10 節点: 4BC11 4TC11 部材: W1500_Y	L	8.99	6.20	0.03	6.20	8.93	6.20	12.92
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	12.05	7.51	1.20	7.51	9.65	7.51	16.24
	EY-	33.32	22.24	1.18	22.24	30.96	22.24	5.39
	Max	33.32	22.24	1.20	22.24	30.96	22.24	16.24
4F: X8 Y9- Y11 節点: 4BC14 4TC14 部材: W1425_Y	L	5.99	4.27	0.18	4.27	6.35	4.27	12.37
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	14.04	10.12	0.58	10.12	15.20	10.12	14.44
	EY-	26.58	18.05	0.50	18.05	25.58	18.05	4.60
	Max	26.58	18.05	0.58	18.05	25.58	18.05	14.44
4F: X12 Y2- Y4 節点: 4BD02 4TD02 部材: W1925_Y	L	27.09	21.83	4.46	21.83	36.01	21.83	24.21
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	44.12	33.89	4.86	33.89	53.84	33.89	17.20
	EY-	11.01	10.33	3.91	10.33	18.83	10.33	30.24
	Max	44.12	33.89	4.86	33.89	53.84	33.89	30.24

(kN · m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: X12 Y4- Y6 節点: 4BD05 4TD05 部材: W2000_Y	L	1.24	0.12	1.42	0.12	1.60	0.12	21.07
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	29.08	20.14	0.02	20.14	29.11	20.14	17.50
	EY-	28.83	18.25	2.47	18.25	23.90	18.25	24.13
	Max	29.08	20.14	2.47	20.14	29.11	20.14	24.13
4F: X12 Y6- Y8 節点: 4BD08 4TD08 部材: W2000_Y	L	5.45	3.60	0.24	3.60	4.96	3.60	19.21
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	28.49	19.23	0.70	19.23	27.09	19.23	18.25
	EY-	40.05	27.38	0.49	27.38	39.07	27.38	17.95
	Max	40.05	27.38	0.70	27.38	39.07	27.38	18.25
4F: X12 Y8- Y10 節点: 4BD11 4TD11 部材: W1500_Y	L	10.58	7.58	0.38	7.58	11.33	7.58	13.52
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	6.56	3.85	0.99	3.85	4.57	3.85	16.17
	EY-	29.77	20.04	0.81	20.04	28.15	20.04	6.05
	Max	29.77	20.04	0.99	20.04	28.15	20.04	16.17
4F: X12 Y9- Y11 節点: 4BD14 4TD14 部材: W1575_Y	L	15.27	11.17	0.87	11.17	17.02	11.17	14.21
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	3.33	0.71	2.31	0.71	1.29	0.71	15.31
	EY-	25.80	20.81	4.27	20.81	34.34	20.81	13.67
	Max	25.80	20.81	4.27	20.81	34.34	20.81	15.31
4F: X16 Y2- Y4 節点: 4BE02 4TE02 部材: W1925_Y	L	11.67	11.97	5.62	11.97	22.91	11.97	24.36
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	24.83	22.01	6.97	22.01	38.77	22.01	18.96
	EY-	2.25	3.59	2.94	3.59	8.12	3.59	27.58
	Max	24.83	22.01	6.97	22.01	38.77	22.01	27.58
4F: X16 Y4- Y6 節点: 4BE05 4TE05 部材: W2000_Y	L	3.63	1.91	0.87	1.91	1.89	1.91	17.76
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	22.74	15.36	0.55	15.36	21.65	15.36	14.68
	EY-	28.19	18.05	2.10	18.05	23.98	18.05	22.67
	Max	28.19	18.05	2.10	18.05	23.98	18.05	22.67
4F: X16 Y6- Y8 節点: 4BE08 4TE08 部材: W2000_Y	L	6.77	4.27	0.60	4.27	5.56	4.27	16.11
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	22.44	15.13	0.58	15.13	21.29	15.13	15.88
	EY-	38.02	25.34	1.40	25.34	35.21	25.34	16.47
	Max	38.02	25.34	1.40	25.34	35.21	25.34	16.47

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: X16 Y8- Y10 節点: 4BE11 4TE11 部材: W1500_Y	L	6.94	4.71	0.14	4.71	6.67	4.71	10.73
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	10.30	6.56	0.83	6.56	8.65	6.56	13.70
	EY-	27.28	17.84	1.51	17.84	24.26	17.84	4.01
	Max	27.28	17.84	1.51	17.84	24.26	17.84	13.70
4F: X16 Y9- Y11 節点: 4BE14 4TE14 部材: W1425_Y	L	6.58	4.69	0.20	4.69	6.97	4.69	10.17
	EX+	—	—	—	—	—	—	—
	EX-	—	—	—	—	—	—	—
	EY+	4.49	3.26	0.23	3.26	4.95	3.26	13.67
	EY-	17.66	11.97	0.37	11.97	16.92	11.97	4.60
	Max	17.66	11.97	0.37	11.97	16.92	11.97	13.67

4.1.2 CLT垂れ壁パネル

		(kN・m, kN)						
位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
1F: Y2 節点: 1CF04 1CF24 部材:	L	1.77	19.71	5.85	9.54	8.18	0.62	0.00
	EX+	16.65	0.00	14.23	9.82	6.50	19.99	27.39
	EX-	23.48	38.94	5.87	28.78	6.44	18.62	36.16
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	23.48	38.94	14.23	28.78	6.50	19.99	36.16
1F: Y2 節点: 1CF24 1CF05 部材:	L	8.18	0.62	5.20	10.79	3.08	20.95	0.05
	EX+	6.50	19.99	6.52	30.15	24.84	40.32	36.11
	EX-	6.44	18.62	13.45	8.45	15.17	1.71	27.56
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	6.50	19.99	13.45	30.15	24.84	40.32	36.11
1F: Y2 節点: 1CF09 1CF25 部材:	L	2.69	19.64	4.72	9.84	7.20	0.04	0.01
	EX+	16.75	1.47	13.59	11.27	5.52	21.07	28.33
	EX-	25.28	40.59	7.39	30.79	5.57	21.00	36.95
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	25.28	40.59	13.59	30.79	5.57	21.07	36.95
1F: Y2 節点: 1CF25 1CF10 部材:	L	7.20	0.04	4.75	9.76	2.61	19.56	0.01
	EX+	5.52	21.07	7.49	30.87	25.41	40.67	36.98
	EX-	5.57	21.00	13.62	11.20	16.74	1.40	28.31
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.57	21.07	13.62	30.87	25.41	40.67	36.98
1F: Y2 節点: 1CF14 1CF26 部材:	L	2.60	19.55	4.76	9.75	7.20	0.05	0.01
	EX+	16.78	1.44	13.63	11.24	5.57	21.04	28.36
	EX-	25.34	40.61	7.45	30.81	5.52	21.01	36.93
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	25.34	40.61	13.63	30.81	5.57	21.04	36.93
1F: Y2 節点: 1CF26 1CF15 部材:	L	7.20	0.05	4.71	9.85	2.70	19.65	0.01
	EX+	5.57	21.04	7.41	30.83	25.33	40.63	37.00
	EX-	5.52	21.01	13.58	11.21	16.70	1.41	28.29
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.57	21.04	13.58	30.83	25.33	40.63	37.00
1F: Y2 節点: 1CF19 1CF27 部材:	L	3.07	20.94	5.20	10.78	8.18	0.61	0.05
	EX+	15.19	1.69	13.46	8.47	6.45	18.63	27.59
	EX-	24.77	40.24	6.49	30.08	6.50	19.91	36.06
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	24.77	40.24	13.46	30.08	6.50	19.91	36.06

(kN · m , kN)								
位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
1F: Y2 節点: 1CF27 1CF20 部材:	L	8.18	0.61	5.84	9.55	1.78	19.71	0.00
	EX+	6.45	18.63	5.87	28.80	23.49	38.96	36.20
	EX-	6.50	19.91	14.20	9.75	16.59	0.00	27.35
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	6.50	19.91	14.20	28.80	23.49	38.96	36.20
1F: Y7 節点: 1CJ04 1CJ05 部材:	L	1.66	6.77	0.25	3.85	1.10	0.93	0.00
	EX+	22.06	26.30	12.16	29.22	1.21	32.14	24.76
	EX-	26.43	37.94	13.41	35.01	1.44	32.09	36.55
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	26.43	37.94	13.41	35.01	1.44	32.14	36.55
1F: Y7 節点: 1CJ05 1CJ06 部材:	L	1.10	0.93	0.91	2.00	0.33	4.92	0.00
	EX+	1.21	32.14	10.80	35.07	23.85	37.99	32.94
	EX-	1.44	32.09	9.48	29.17	19.36	26.24	27.70
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.44	32.14	10.80	35.07	23.85	37.99	32.94
1F: Y7 節点: 1CJ13 1CJ14 部材:	L	0.43	5.21	0.91	2.29	1.21	0.64	0.00
	EX+	22.32	30.26	11.01	33.18	1.35	36.10	28.99
	EX-	24.81	38.67	11.51	35.75	0.00	32.82	33.70
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	24.81	38.67	11.51	35.75	1.35	36.10	33.70
1F: Y7 節点: 1CJ14 1CJ15 部材:	L	1.21	0.64	0.45	3.56	1.34	6.48	0.02
	EX+	1.35	36.10	14.76	39.03	29.22	41.95	37.63
	EX-	0.00	32.82	11.92	29.90	22.07	26.97	25.59
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.35	36.10	14.76	39.03	29.22	41.95	37.63
1F: Y7 節点: 1CJ22 1CJ23 部材:	L	1.33	6.47	0.46	3.55	1.21	0.62	0.02
	EX+	22.14	27.07	11.96	30.00	0.00	32.92	25.63
	EX-	29.13	41.83	14.72	38.91	1.35	35.98	37.55
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	29.13	41.83	14.72	38.91	1.35	35.98	37.55
1F: Y7 節点: 1CJ23 1CJ24 部材:	L	1.21	0.62	0.91	2.30	0.44	5.23	0.00
	EX+	0.00	32.92	11.55	35.85	24.89	38.77	33.76
	EX-	1.35	35.98	10.98	33.06	22.25	30.14	28.93
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.35	35.98	11.55	35.85	24.89	38.77	33.76

(kN・m , kN)								
位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
1F: Y7 節点 : 1CJ31 1CJ32 部材 :	L	0.33	4.92	0.91	1.99	1.10	0.93	0.00
	EX+	19.40	26.28	9.50	29.21	1.44	32.13	27.74
	EX-	23.77	37.88	10.76	34.96	1.21	32.04	32.88
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	23.77	37.88	10.76	34.96	1.44	32.13	32.88
1F: Y7 節点 : 1CJ32 1CJ33 部材 :	L	1.10	0.93	0.24	3.86	1.67	6.78	0.00
	EX+	1.44	32.13	13.43	35.06	26.48	37.98	36.61
	EX-	1.21	32.04	12.12	29.11	21.99	26.19	24.72
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.44	32.13	13.43	35.06	26.48	37.98	36.61

(kN · m , kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
2F: Y2 節点: 2CF04 2CF24 部材:	L	1.99	20.62	6.10	10.45	8.90	0.29	1.96
	EX+	25.97	9.23	18.58	19.39	5.90	29.56	46.08
	EX-	36.89	51.08	12.99	40.91	5.61	30.75	68.69
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	36.89	51.08	18.58	40.91	5.90	30.75	68.69
2F: Y2 節点: 2CF24 2CF05 部材:	L	8.90	0.29	6.40	9.88	1.41	20.04	2.29
	EX+	5.90	29.56	12.08	39.72	35.36	49.89	64.32
	EX-	5.61	30.75	18.91	20.59	26.91	10.42	50.96
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.90	30.75	18.91	39.72	35.36	49.89	64.32
2F: Y2 節点: 2CF09 2CF25 部材:	L	2.22	19.67	5.21	9.88	7.71	0.08	0.00
	EX+	29.34	14.85	19.50	24.65	4.73	34.45	53.69
	EX-	39.54	54.02	14.94	44.22	4.73	34.42	71.52
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	39.54	54.02	19.50	44.22	4.73	34.45	71.52
2F: Y2 節点: 2CF25 2CF10 部材:	L	7.71	0.08	5.29	9.72	2.05	19.52	0.09
	EX+	4.73	34.45	14.95	44.25	39.57	54.05	71.35
	EX-	4.73	34.42	19.48	24.63	29.30	14.83	53.92
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	4.73	34.45	19.48	44.25	39.57	54.05	71.35
2F: Y2 節点: 2CF14 2CF26 部材:	L	2.01	19.46	5.32	9.67	7.71	0.13	0.14
	EX+	29.39	14.93	19.52	24.73	4.72	34.53	54.03
	EX-	39.44	53.93	14.89	44.14	4.75	34.34	71.19
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	39.44	53.93	19.52	44.14	4.75	34.53	71.19
2F: Y2 節点: 2CF26 2CF15 部材:	L	7.71	0.13	5.18	9.93	2.28	19.73	0.05
	EX+	4.72	34.53	15.01	44.33	39.65	54.13	71.68
	EX-	4.75	34.34	19.45	24.54	29.23	14.74	53.57
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	4.75	34.53	19.45	44.33	39.65	54.13	71.68
2F: Y2 節点: 2CF19 2CF27 部材:	L	1.38	20.01	6.41	9.85	8.89	0.32	2.33
	EX+	26.96	10.48	18.94	20.64	5.60	30.80	51.04
	EX-	35.26	49.79	12.02	39.63	5.92	29.46	64.17
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	35.26	49.79	18.94	39.63	5.92	30.80	64.17

(kN · m , kN)								
位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
2F: Y2 節点 : 2CF27 2CF20 部材 :	L	8.89	0.32	6.08	10.48	2.03	20.65	2.03
	EX+	5.60	30.80	13.02	40.97	36.95	51.13	68.81
	EX-	5.92	29.46	18.55	19.30	25.89	9.13	45.98
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.92	30.80	18.55	40.97	36.95	51.13	68.81
2F: Y7 節点 : 2CJ04 2CJ05 部材 :	L	2.11	7.54	0.06	4.62	1.19	1.70	0.99
	EX+	33.53	43.42	17.54	46.34	0.00	49.27	49.44
	EX-	41.85	56.86	22.10	53.94	3.40	51.02	72.41
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	41.85	56.86	22.10	53.94	3.40	51.02	72.41
2F: Y7 節点 : 2CJ05 2CJ06 部材 :	L	1.19	1.70	1.28	1.23	0.30	4.15	1.09
	EX+	0.00	49.27	17.57	52.19	36.71	55.11	66.55
	EX-	3.40	51.02	14.26	48.09	30.86	45.17	53.38
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	3.40	51.02	17.57	52.19	36.71	55.11	66.55
2F: Y7 節点 : 2CJ13 2CJ14 部材 :	L	0.38	5.21	0.97	2.28	1.27	0.64	0.02
	EX+	36.28	52.16	17.18	55.08	2.96	58.01	59.62
	EX-	41.73	61.79	20.22	58.87	0.00	55.95	74.02
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	41.73	61.79	20.22	58.87	2.96	58.01	74.02
2F: Y7 節点 : 2CJ14 2CJ15 部材 :	L	1.27	0.64	0.52	3.56	1.29	6.49	0.05
	EX+	2.96	58.01	24.16	60.93	46.42	63.86	78.30
	EX-	0.00	55.95	19.67	53.02	38.03	50.10	57.67
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	2.96	58.01	24.16	60.93	46.42	63.86	78.30
2F: Y7 節点 : 2CJ22 2CJ23 部材 :	L	1.23	6.41	0.55	3.48	1.27	0.56	0.10
	EX+	38.20	50.34	19.74	53.26	0.00	56.18	57.85
	EX-	46.21	63.59	24.06	60.66	2.96	57.74	78.05
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	46.21	63.59	24.06	60.66	2.96	57.74	78.05
2F: Y7 節点 : 2CJ23 2CJ24 部材 :	L	1.27	0.56	0.95	2.36	0.42	5.29	0.09
	EX+	0.00	56.18	20.31	59.11	41.91	62.03	74.25
	EX-	2.96	57.74	17.10	54.82	36.11	51.89	59.43
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	2.96	57.74	20.31	59.11	41.91	62.03	74.25

(kN · m , kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
2F: Y7 節点 : 2CJ31 2CJ32 部材 :	L	0.33	4.10	1.28	1.18	1.18	1.74	1.11
	EX+	30.96	45.33	14.30	48.25	3.41	51.18	53.50
	EX-	36.56	54.90	17.50	51.97	0.00	49.05	66.36
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	36.56	54.90	17.50	51.97	3.41	51.18	66.36
2F: Y7 節点 : 2CJ32 2CJ33 部材 :	L	1.18	1.74	0.03	4.67	2.17	7.59	1.03
	EX+	3.41	51.18	22.17	54.10	41.99	57.02	72.59
	EX-	0.00	49.05	17.47	46.13	33.37	43.20	49.31
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	3.41	51.18	22.17	54.10	41.99	57.02	72.59

(kN · m , kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
3F: Y2 節点 : 3CF04 3CF24 部材 :	L	3.83	22.19	5.08	12.03	8.70	1.86	3.76
	EX+	19.03	2.18	15.31	12.34	6.28	22.51	36.03
	EX-	31.84	46.40	10.37	36.23	5.80	26.07	60.36
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	31.84	46.40	15.31	36.23	6.28	26.07	60.36
3F: Y2 節点 : 3CF24 3CF05 部材 :	L	8.70	1.86	7.02	8.30	0.03	18.47	4.18
	EX+	6.28	22.51	8.04	32.67	27.66	42.84	52.20
	EX-	5.80	26.07	16.66	15.90	22.24	5.74	44.97
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	6.28	26.07	16.66	32.67	27.66	42.84	52.20
3F: Y2 節点 : 3CF09 3CF25 部材 :	L	2.09	19.69	5.34	9.90	7.85	0.10	0.05
	EX+	24.77	9.85	17.44	19.65	5.17	29.44	48.05
	EX-	34.43	49.22	12.24	39.42	5.02	29.62	63.70
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	34.43	49.22	17.44	39.42	5.17	29.62	63.70
3F: Y2 節点 : 3CF25 3CF10 部材 :	L	7.85	0.10	5.43	9.70	1.90	19.50	0.17
	EX+	5.17	29.44	12.01	39.24	34.11	49.04	63.34
	EX-	5.02	29.62	17.37	19.82	24.79	10.02	48.52
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.17	29.62	17.37	39.24	34.11	49.04	63.34
3F: Y2 節点 : 3CF14 3CF26 部材 :	L	1.81	19.40	5.48	9.60	7.84	0.20	0.32
	EX+	24.92	10.17	17.43	19.97	5.01	29.77	48.72
	EX-	33.94	48.88	11.91	39.08	5.18	29.28	63.05
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	33.94	48.88	17.43	39.08	5.18	29.77	63.05
3F: Y2 節点 : 3CF26 3CF15 部材 :	L	7.84	0.20	5.28	10.00	2.21	19.80	0.25
	EX+	5.01	29.77	12.33	39.57	34.61	49.37	63.98
	EX-	5.18	29.28	17.36	19.48	24.62	9.68	47.84
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.18	29.77	17.36	39.57	34.61	49.37	63.98
3F: Y2 節点 : 3CF19 3CF27 部材 :	L	0.10	18.39	7.05	8.22	8.69	1.94	4.28
	EX+	22.32	5.84	16.70	16.01	5.78	26.17	45.10
	EX-	27.54	42.73	7.98	32.57	6.29	22.40	52.00
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	27.54	42.73	16.70	32.57	6.29	26.17	52.00

(kN · m , kN)								
位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
3F: Y2 節点 : 3CF27 3CF20 部材 :	L	8.69	1.94	5.03	12.11	3.92	22.27	3.92
	EX+	5.78	26.17	10.44	36.33	31.96	46.50	60.57
	EX-	6.29	22.40	15.27	12.24	18.94	2.07	35.91
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	6.29	26.17	15.27	36.33	31.96	46.50	60.57
3F: Y7 節点 : 3CJ04 3CJ05 部材 :	L	2.52	8.10	0.14	5.18	1.18	2.25	1.77
	EX+	25.18	31.68	13.38	34.61	0.00	37.53	39.83
	EX-	36.51	50.70	18.94	47.78	2.44	44.86	64.44
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	36.51	50.70	18.94	47.78	2.44	44.86	64.44
3F: Y7 節点 : 3CJ05 3CJ06 部材 :	L	1.18	2.25	1.47	0.67	0.69	3.60	1.92
	EX+	0.00	37.53	13.36	40.45	28.31	43.38	55.41
	EX-	2.44	44.86	13.02	41.93	27.43	39.01	47.65
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	2.44	44.86	13.36	41.93	28.31	43.38	55.41
3F: Y7 節点 : 3CJ13 3CJ14 部材 :	L	0.42	5.28	0.95	2.36	1.27	0.57	0.09
	EX+	32.58	45.59	15.83	48.51	1.97	51.43	54.78
	EX-	35.97	54.50	17.06	51.58	0.00	48.65	66.72
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	35.97	54.50	17.06	51.58	1.97	51.43	66.72
3F: Y7 節点 : 3CJ14 3CJ15 部材 :	L	1.27	0.57	0.54	3.49	1.24	6.41	0.15
	EX+	1.97	51.43	20.83	54.36	40.73	57.28	71.30
	EX-	0.00	48.65	17.62	45.73	33.39	42.80	52.26
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.97	51.43	20.83	54.36	40.73	57.28	71.30
3F: Y7 節点 : 3CJ22 3CJ23 部材 :	L	1.14	6.28	0.59	3.35	1.27	0.43	0.29
	EX+	33.63	43.16	17.74	46.08	0.00	49.01	52.57
	EX-	40.43	56.90	20.67	53.97	1.96	51.05	70.86
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	40.43	56.90	20.67	53.97	1.96	51.05	70.86
3F: Y7 節点 : 3CJ23 3CJ24 部材 :	L	1.27	0.43	0.90	2.49	0.52	5.42	0.29
	EX+	0.00	49.01	17.19	51.93	36.22	54.85	67.11
	EX-	1.96	51.05	15.71	48.12	32.33	45.20	54.44
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.96	51.05	17.19	51.93	36.22	54.85	67.11

(kN · m , kN)								
位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
3F: Y7 節点 : 3CJ31 3CJ32 部材 :	L	0.76	3.49	1.48	0.56	1.16	2.36	2.02
	EX+	27.61	39.30	13.10	42.23	2.46	45.15	47.89
	EX-	28.11	43.10	13.26	40.17	0.00	37.25	55.09
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	28.11	43.10	13.26	42.23	2.46	45.15	55.09
3F: Y7 節点 : 3CJ32 3CJ33 部材 :	L	1.16	2.36	0.20	5.29	2.62	8.21	1.92
	EX+	2.46	45.15	19.08	48.08	36.74	51.00	64.79
	EX-	0.00	37.25	13.28	34.33	24.98	31.40	39.62
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	2.46	45.15	19.08	48.08	36.74	51.00	64.79

(kN · m , kN)								
位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
4F: Y2 節点: 4CF04 4CF24 部材:	L	0.65	14.09	4.95	7.41	7.08	0.74	3.94
	EX+	11.08	1.37	10.09	5.30	5.62	11.97	17.57
	EX-	16.18	27.26	3.75	20.58	5.19	13.91	37.83
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	16.18	27.26	10.09	20.58	5.62	13.91	37.83
4F: Y2 節点: 4CF24 4CF05 部材:	L	7.08	0.74	5.72	5.93	0.89	12.60	4.47
	EX+	5.62	11.97	2.33	18.64	13.77	25.31	28.42
	EX-	5.19	13.91	10.66	7.24	12.65	0.00	27.97
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.62	13.91	10.66	18.64	13.77	25.31	28.42
4F: Y2 節点: 4CF09 4CF25 部材:	L	0.79	13.00	4.13	6.57	5.81	0.14	0.17
	EX+	15.22	4.47	11.40	10.91	4.35	17.34	30.59
	EX-	20.17	30.67	6.43	24.24	4.09	17.81	41.20
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	20.17	30.67	11.40	24.24	4.35	17.81	41.20
4F: Y2 節点: 4CF25 4CF10 部材:	L	5.81	0.14	4.27	6.30	0.52	12.73	0.27
	EX+	4.35	17.34	5.92	23.77	19.44	30.20	40.46
	EX-	4.09	17.81	11.36	11.37	15.41	4.94	31.49
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	4.35	17.81	11.36	23.77	19.44	30.20	40.46
4F: Y2 節点: 4CF14 4CF26 部材:	L	0.43	12.64	4.30	6.20	5.80	0.23	0.43
	EX+	15.55	5.09	11.43	11.53	4.07	17.96	31.73
	EX-	19.27	30.05	5.84	23.62	4.37	17.18	40.12
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	19.27	30.05	11.43	23.62	4.37	17.96	40.12
4F: Y2 節点: 4CF26 4CF15 部材:	L	5.80	0.23	4.08	6.66	0.88	13.09	0.40
	EX+	4.07	17.96	6.51	24.39	20.33	30.82	41.53
	EX-	4.37	17.18	11.33	10.75	15.07	4.32	30.35
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	4.37	17.96	11.33	24.39	20.33	30.82	41.53
4F: Y2 節点: 4CF19 4CF27 部材:	L	0.95	12.53	5.74	5.86	7.06	0.81	4.58
	EX+	12.73	0.00	10.69	7.34	5.17	14.01	28.14
	EX-	13.66	25.24	2.28	18.57	5.62	11.89	28.19
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	13.66	25.24	10.69	18.57	5.62	14.01	28.19

		(kN · m , kN)						
位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
4F: Y2 節点 : 4CF27 4CF20 部材 :	L	7.06	0.81	4.90	7.48	0.73	14.15	4.12
	EX+	5.17	14.01	3.83	20.68	16.31	27.35	38.10
	EX-	5.62	11.89	10.06	5.22	11.01	1.45	17.45
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	5.62	14.01	10.06	20.68	16.31	27.35	38.10
4F: Y7 節点 : 4CJ04 4CJ05 部材 :	L	1.56	5.49	0.08	3.64	1.05	1.80	2.14
	EX+	13.50	15.72	7.58	17.57	0.00	19.41	21.15
	EX-	23.27	32.41	12.03	30.56	1.47	28.72	42.53
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	23.27	32.41	12.03	30.56	1.47	28.72	42.53
4F: Y7 節点 : 4CJ05 4CJ06 部材 :	L	1.05	1.80	1.35	0.05	1.00	1.90	2.33
	EX+	0.00	19.41	6.25	21.26	14.16	23.11	31.94
	EX-	1.47	28.72	8.43	26.87	17.66	25.02	31.47
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.47	28.72	8.43	26.87	17.66	25.02	31.94
4F: Y7 節点 : 4CJ13 4CJ14 部材 :	L	0.11	3.43	0.79	1.58	1.02	0.26	0.19
	EX+	21.61	30.27	10.51	32.12	1.27	33.97	37.27
	EX-	20.54	33.16	9.05	31.31	1.78	29.46	43.77
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	21.61	33.16	10.51	32.12	1.78	33.97	43.77
4F: Y7 節点 : 4CJ14 4CJ15 部材 :	L	1.02	0.26	0.59	2.11	0.50	3.96	0.26
	EX+	1.27	33.97	13.70	35.81	26.79	37.66	48.24
	EX-	1.78	29.46	11.95	27.61	21.45	25.77	34.23
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.78	33.97	13.70	35.81	26.79	37.66	48.24
4F: Y7 節点 : 4CJ22 4CJ23 部材 :	L	0.41	3.83	0.64	1.99	1.02	0.14	0.41
	EX+	21.68	26.09	12.07	27.93	1.79	29.78	34.58
	EX-	26.50	37.28	13.54	35.43	1.24	33.58	47.71
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	26.50	37.28	13.54	35.43	1.79	33.58	47.71
4F: Y7 節点 : 4CJ23 4CJ24 部材 :	L	1.02	0.14	0.74	1.71	0.20	3.56	0.41
	EX+	1.79	29.78	9.15	31.63	20.76	33.48	44.24
	EX-	1.24	33.58	10.39	31.74	21.36	29.89	36.87
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.79	33.58	10.39	31.74	21.36	33.48	44.24

(kN · m , kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
4F: Y7 節点: 4CJ31 4CJ32 部材:	L	1.06	1.78	1.38	0.06	1.03	1.91	2.46
	EX+	17.85	25.33	8.50	27.17	1.50	29.02	31.79
	EX-	13.98	22.85	6.16	21.01	0.00	19.16	31.55
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	17.85	25.33	8.50	27.17	1.50	29.02	31.79
4F: Y7 節点: 4CJ32 4CJ33 部材:	L	1.03	1.91	0.02	3.76	1.66	5.61	2.34
	EX+	1.50	29.02	12.18	30.87	23.50	32.72	42.99
	EX-	0.00	19.16	7.49	17.31	13.31	15.46	20.88
	EY+	—	—	—	—	—	—	—
	EY-	—	—	—	—	—	—	—
	Max	1.50	29.02	12.18	30.87	23.50	32.72	42.99

4.2 壁パネルの検定

4.2.1 CLT壁パネル

1) 長期：鉛直構面の長期応力に対する検定

2) 短期：鉛直構面の短期応力に対する検定

鉛直構面の長期・短期荷重検定は、壁パネル毎に検定する。

CLT壁パネルの圧縮座屈強度 F_k は国土交通省告示第562号に準拠し計算する。

次頁に諸数値の概要および長期・短期断面算定結果を示す。

M_L	[N・cm]	長期曲げモーメント	「7.1 長期応力図」より値を採用
M_S	[N・cm]	短期曲げモーメント	「7.2 地震時応力図」より値を採用
Q_L	[N]	長期せん断力	「7.1 長期応力図」より値を採用
Q_S	[N]	短期せん断力	「7.2 地震時応力図」より値を採用
N_L	[N]	長期軸力	「7.1 長期応力図」より値を採用
N_S	[N]	短期軸力	「7.2 地震時応力図」より値を採用
F_c	[N/cm ²]	基準圧縮強度	「3.2 使用材料の許容応力度及び許容耐力」より採用
F_k	[N/cm ²]	基準座屈強度	$\eta \times F_c$
F_b	[N/cm ²]	面内基準曲げ強度	「3.2 使用材料の許容応力度及び許容耐力」より採用
F_s	[N/cm ²]	面内基準せん断強度	「3.2 使用材料の許容応力度及び許容耐力」より採用
t	[cm]	CLT壁パネル厚	壁パネルの厚さを採用
b	[cm]	パネル幅	壁パネルの長さを採用
L_k	[cm]	有効座屈長さ	壁パネルの内法高さを採用
A_o	[cm ²]	部材断面積	$t \times b$
Z_o	[cm ³]	断面係数	$t \times b^2 / 6$
I_x	[cm ⁴]	強軸断面二次モーメント	$t \times b^3 / 12$
I_y	[cm ⁴]	弱軸断面二次モーメント	$b \times t^3 / 12$
i_y	[cm]	弱軸断面二次半径	$\sqrt{I_y / A_o}$
λ	—	有効細長比	L_k / i_y
η	—	座屈低減係数	
		a) $\lambda \leq 30$	1.0
		b) $30 < \lambda \leq 100$	$1.3 - 0.01 \lambda$
		c) $100 < \lambda$	$3000 / \lambda^2$
${}_L \sigma_c$	[N/cm ²]	長期圧縮応力度	N_L / A_o
${}_S \sigma_c$	[N/cm ²]	短期圧縮応力度	$(N_L + N_S) / A_o$
${}_L f_k$	[N/cm ²]	長期許容座屈応力度	$1.1/3 \times F_k$
${}_S f_k$	[N/cm ²]	短期許容座屈応力度	$2/3 \times F_k$
${}_L \sigma_b$	[N/cm ²]	長期曲げ応力度	M_L / Z_o
${}_S \sigma_b$	[N/cm ²]	短期曲げ応力度	$(M_L + M_S) / Z_o$
${}_L f_b$	[N/cm ²]	長期許容曲げ応力度	$1.1/3 \times F_b$
${}_S f_b$	[N/cm ²]	短期許容曲げ応力度	$2/3 \times F_b$
${}_L \tau$	[N/cm ²]	長期せん断応力度	Q_L / A_o
${}_S \tau$	[N/cm ²]	短期せん断応力度	$(Q_L + Q_S) / A_o$
${}_L f_s$	[N/cm ²]	長期許容せん断応力度	$1.1/3 \times F_s$
${}_S f_s$	[N/cm ²]	短期許容せん断応力度	$2/3 \times F_s$
β	—	せん断応力度分布係数	

$$\beta = \frac{A_o}{2 \cdot E \cdot I_y} \times \left(E_1 \cdot x_1 + \sum_{i=2}^m E_i \cdot (x_i - x_{i-1}) \right)$$

1) CLT壁パネル-長期

位置	階	1	1	1	1	1	1
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BF02-1MF02	1BF07-1MF07	52-49	1BF12-1MF12	97-148	1BF17-1MF17
応力	M_L [N・cm]	705,000	455,000	419,000	417,000	418,000	418,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	705,000	455,000	419,000	417,000	418,000	418,000
	Q_L [N]	2,730	1,760	1,620	1,610	1,610	1,620
	Q_S [N]	0	0	0	0	0	0
	計 [N]	2,730	1,760	1,620	1,610	1,610	1,620
	N_L [N]	71,630	81,730	80,860	81,640	81,660	80,860
	N_S [N]	0	0	0	0	0	0
	計 [N]	71,630	81,730	80,860	81,640	81,660	80,860
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_L\sigma_c$ [N/cm ²]	47.75	54.49	53.91	54.43	54.44	53.91
	${}_Lfk$ [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_L\sigma_b$ [N/cm ²]	28.20	18.20	16.76	16.68	16.72	16.72
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	①: ${}_L\sigma_c / {}_Lfk$	0.14	0.16	0.15	0.16	0.16	0.15
	②: ${}_L\sigma_b / {}_Lfb$	0.05	0.03	0.03	0.03	0.03	0.03
	③: ①+②	0.19	0.19	0.18	0.19	0.19	0.18
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	1.82	1.17	1.08	1.07	1.07	1.08
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.02	0.02	0.01	0.01	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	145-142	1BF22-1MF22	1BG02-1TG02	1BG05-1TG05	1BG08-1TG08	1BG11-1TG11
応力	M_L [N・cm]	457,000	704,000	748,000	557,000	551,000	759,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	457,000	704,000	748,000	557,000	551,000	759,000
	Q_L [N]	1,760	2,730	1,860	1,380	1,370	1,880
	Q_S [N]	0	0	0	0	0	0
	計 [N]	1,760	2,730	1,860	1,380	1,370	1,880
	N_L [N]	81,770	71,760	81,370	78,530	78,540	81,670
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	81,770	71,760	81,370	78,530	78,540	81,670
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Zo [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	Iy [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_L\sigma_c$ [N/cm ²]	54.51	47.84	38.07	36.74	36.74	38.21
	${}_Lfk$ [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_L\sigma_b$ [N/cm ²]	18.28	28.16	14.73	10.97	10.85	14.95
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.16	0.14	0.11	0.11	0.11	0.11
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.03	0.05	0.03	0.02	0.02	0.03
	③ : ①+②	0.19	0.19	0.14	0.13	0.13	0.14
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	1.17	1.82	0.87	0.65	0.64	0.88
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.02	0.02	0.01	0.01	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BJ02-1MJ02	1BJ08-1MJ08	1BJ11-1MJ11	1BJ17-1MJ17	1BJ20-1MJ20	1BJ26-1MJ26
応力	M_L [N・cm]	297,000	55,000	75,000	155,000	158,000	75,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	297,000	55,000	75,000	155,000	158,000	75,000
	Q_L [N]	840	210	290	440	450	290
	Q_S [N]	0	0	0	0	0	0
	計 [N]	840	210	290	440	450	290
	N_L [N]	68,230	46,930	47,470	74,840	74,890	47,520
	N_S [N]	0	0	0	0	0	0
	計 [N]	68,230	46,930	47,470	74,840	74,890	47,520
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Z_o [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	I_x [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	I_y [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_L\sigma_c$ [N/cm ²]	31.92	31.29	31.65	35.01	35.04	31.68
	${}_Lfk$ [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_L\sigma_b$ [N/cm ²]	5.85	2.20	3.00	3.05	3.11	3.00
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : ${}_L\sigma_c / {}_Lfk$	0.09	0.09	0.09	0.10	0.10	0.09
	② : ${}_L\sigma_b / {}_Lfb$	0.01	0.00	0.01	0.01	0.01	0.01
	③ : ①+②	0.10	0.09	0.10	0.11	0.11	0.10
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	0.39	0.14	0.19	0.21	0.21	0.19
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.01	0.00	0.00	0.00	0.00	0.00
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BJ29-1MJ29	1BJ35-1MJ35	1BK03-1TK03	1BK07-1TK07	1BK10-1TK10	1BK14-1TK14
応力	M_L [N・cm]	56,000	291,000	383,000	266,000	260,000	379,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	56,000	291,000	383,000	266,000	260,000	379,000
	Q_L [N]	220	830	1,230	860	840	1,220
	Q_S [N]	0	0	0	0	0	0
	計 [N]	220	830	1,230	860	840	1,220
	N_L [N]	47,010	68,580	51,580	49,010	49,420	52,040
	N_S [N]	0	0	0	0	0	0
	計 [N]	47,010	68,580	51,580	49,010	49,420	52,040
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Z_o [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	I_x [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	I_y [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_L\sigma_c$ [N/cm ²]	31.34	32.08	34.39	32.67	32.95	34.69
	${}_Lfk$ [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_L\sigma_b$ [N/cm ²]	2.24	5.73	15.32	10.64	10.40	15.16
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.09	0.09	0.10	0.09	0.09	0.10
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.00	0.01	0.03	0.02	0.02	0.03
	③ : ①+②	0.09	0.10	0.13	0.11	0.11	0.13
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	0.15	0.39	0.82	0.57	0.56	0.81
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.00	0.01	0.01	0.01	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12.7/X0-X2	Y12.7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BH02-1TH02	1BH05-1TH05	1BH08-1TH08	1BH11-1TH11	1BI02-1TI02	1BI05-1TI05
応力	M_L [N・cm]	886,000	549,000	571,000	896,000	416,000	306,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	886,000	549,000	571,000	896,000	416,000	306,000
	Q_L [N]	2,150	1,310	1,370	2,160	1,010	850
	Q_S [N]	0	0	0	0	0	0
	計 [N]	2,150	1,310	1,370	2,160	1,010	850
	N_L [N]	70,490	81,220	81,530	71,050	76,880	61,390
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	70,490	81,220	81,530	71,050	76,880	61,390
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Zo [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	Ix [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	Iy [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_L\sigma_c$ [N/cm ²]	31.33	36.10	36.24	31.58	34.17	32.74
	${}_Lfk$ [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_L\sigma_b$ [N/cm ²]	15.75	9.76	10.15	15.93	7.40	7.83
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.09	0.10	0.10	0.09	0.10	0.09
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.03	0.02	0.02	0.03	0.01	0.01
	③ : ①+②	0.12	0.12	0.12	0.12	0.11	0.10
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	0.96	0.58	0.61	0.96	0.45	0.45
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.01	0.01	0.01	0.01	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y12.7/X7-X8	Y12.7/X9-X11	Y12.7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1B108-1T108	1B111-1T111	1B114-1T114	1BA02-1TA02	1BA05-1TA05	1BA08-1TA08
応力	M_L [N・cm]	132,000	303,000	671,000	1,167,000	372,000	420,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	132,000	303,000	671,000	1,167,000	372,000	420,000
	Q_L [N]	370	980	1,620	1,360	370	200
	Q_S [N]	0	0	0	0	0	0
	計 [N]	370	980	1,620	1,360	370	200
	N_L [N]	58,560	63,060	83,760	106,480	94,330	86,830
	N_S [N]	0	0	0	0	0	0
	計 [N]	58,560	63,060	83,760	106,480	94,330	86,830
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Z_o [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	I_x [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	I_y [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_L\sigma_c$ [N/cm ²]	31.23	42.04	37.23	36.88	31.44	28.94
	${}_Lfk$ [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_L\sigma_b$ [N/cm ²]	3.38	12.12	11.93	12.60	3.72	4.20
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : ${}_L\sigma_c / {}_Lfk$	0.09	0.12	0.11	0.11	0.09	0.08
	② : ${}_L\sigma_b / {}_Lfb$	0.01	0.02	0.02	0.02	0.01	0.01
	③ : ①+②	0.10	0.14	0.13	0.13	0.10	0.09
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	0.20	0.65	0.72	0.47	0.12	0.07
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.00	0.01	0.01	0.01	0.00	0.00
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BA11-1TA11	1BA14-1TA14	1BB02-1TB02	1BB05-1TB05	1BB08-1TB08	1BB11-1TB11
応力	M_L [N・cm]	112,000	140,000	2,127,000	373,000	511,000	203,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	112,000	140,000	2,127,000	373,000	511,000	203,000
	Q_L [N]	660	300	3,120	350	70	950
	Q_S [N]	0	0	0	0	0	0
	計 [N]	660	300	3,120	350	70	950
	N_L [N]	59,460	55,400	131,230	109,050	99,920	69,300
	N_S [N]	0	0	0	0	0	0
	計 [N]	59,460	55,400	131,230	109,050	99,920	69,300
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Z_o [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	I_x [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	I_y [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	σ_c [N/cm ²]	26.43	25.92	45.45	36.35	33.31	30.80
	σ_{fk} [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	σ_b [N/cm ²]	1.99	2.76	22.96	3.73	5.11	3.61
	σ_{fb} [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : σ_c / σ_{fk}	0.08	0.07	0.13	0.10	0.10	0.09
	② : σ_b / σ_{fb}	0.00	0.00	0.04	0.01	0.01	0.01
	③ : ①+②	0.08	0.07	0.17	0.11	0.11	0.10
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	0.29	0.14	1.08	0.12	0.02	0.42
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.00	0.00	0.01	0.00	0.00	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BB14-1TB14	1BC02-1TC02	1BC05-1TC05	1BC08-1TC08	1BC11-1TC11	1BC14-1TC14
応力	M_L [N・cm]	797,000	2,042,000	228,000	593,000	205,000	159,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	797,000	2,042,000	228,000	593,000	205,000	159,000
	Q_L [N]	2,350	2,970	840	220	950	110
	Q_S [N]	0	0	0	0	0	0
	計 [N]	2,350	2,970	840	220	950	110
	N_L [N]	86,610	134,020	116,080	109,080	75,370	70,750
	N_S [N]	0	0	0	0	0	0
	計 [N]	86,610	134,020	116,080	109,080	75,370	70,750
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Zo [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	Ix [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	Iy [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	σ_c [N/cm ²]	36.66	46.41	38.69	36.36	33.50	33.10
	σ_{fk} [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	σ_b [N/cm ²]	12.85	22.04	2.28	5.93	3.64	3.13
	σ_{fb} [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : σ_c / σ_{fk}	0.10	0.13	0.11	0.10	0.10	0.09
	② : σ_b / σ_{fb}	0.02	0.04	0.00	0.01	0.01	0.01
	③ : ①+②	0.12	0.17	0.11	0.11	0.11	0.10
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	0.99	1.03	0.28	0.07	0.42	0.05
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.01	0.01	0.00	0.00	0.01	0.00
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BD02-1TD02	1BD05-1TD05	1BD08-1TD08	1BD11-1TD11	1BD14-1TD14	1BE02-1TE02
応力	M_L [N・cm]	2,126,000	366,000	498,000	209,000	868,000	1,159,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	2,126,000	366,000	498,000	209,000	868,000	1,159,000
	Q_L [N]	3,130	340	60	960	2,500	1,370
	Q_S [N]	0	0	0	0	0	0
	計 [N]	3,130	340	60	960	2,500	1,370
	N_L [N]	131,290	109,180	100,250	69,730	88,130	106,920
	N_S [N]	0	0	0	0	0	0
	計 [N]	131,290	109,180	100,250	69,730	88,130	106,920
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Z_o [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	I_x [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	I_y [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_L\sigma_c$ [N/cm ²]	45.47	36.39	33.42	30.99	37.30	37.03
	${}_Lfk$ [N/cm ²]	349.27	349.27	349.27	349.27	349.27	349.27
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_L\sigma_b$ [N/cm ²]	22.95	3.66	4.98	3.72	14.00	12.51
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : ${}_L\sigma_c / {}_Lfk$	0.13	0.10	0.10	0.09	0.11	0.11
	② : ${}_L\sigma_b / {}_Lfb$	0.04	0.01	0.01	0.01	0.03	0.02
	③ : ①+②	0.17	0.11	0.11	0.10	0.14	0.13
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	1.08	0.11	0.02	0.43	1.06	0.47
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.01	0.00	0.00	0.01	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5		
	要素番号	1BE05-1TE05	1BE08-1TE08	1BE11-1TE11	1BE14-1TE14		
応力	M_L [N・cm]	358,000	414,000	107,000	135,000		
	M_S [N・cm]	0	0	0	0		
	計 [N]	358,000	414,000	107,000	135,000		
	Q_L [N]	350	150	640	280		
	Q_S [N]	0	0	0	0		
	計 [N]	350	150	640	280		
	N_L [N]	95,000	87,530	59,880	55,770		
	N_S [N]	0	0	0	0		
	計 [N]	95,000	87,530	59,880	55,770		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	A_o [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Z_o [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	I_x [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	I_y [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	i_y [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	η —	0.63	0.63	0.63	0.63		
	F_k [N/cm ²]	952.56	952.56	952.56	952.56		
	${}_L\sigma_c$ [N/cm ²]	31.67	29.18	26.61	26.09		
	${}_Lfk$ [N/cm ²]	349.27	349.27	349.27	349.27		
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	${}_L\sigma_b$ [N/cm ²]	3.58	4.14	1.90	2.66		
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40		
	① : ${}_L\sigma_c / {}_Lfk$	0.09	0.08	0.08	0.07		
	② : ${}_L\sigma_b / {}_Lfb$	0.01	0.01	0.00	0.00		
	③ : ①+②	0.10	0.09	0.08	0.07		
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00		
	${}_L\tau$ [N/cm ²]	0.12	0.05	0.28	0.13		
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80		
	β —	1.29	1.29	1.29	1.29		
	${}_L\tau \times \beta / {}_Lfs$	0.00	0.00	0.00	0.00		
判定		OK	OK	OK	OK		

位置	階	2	2	2	2	2	2
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BF02-2MF02	2BF07-2MF07	40-37	2BF12-2MF12	88-85	2BF17-2MF17
応力	M_L [N・cm]	816,000	526,000	479,000	482,000	478,000	483,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	816,000	526,000	479,000	482,000	478,000	483,000
	Q_L [N]	6,950	3,830	3,730	3,700	3,680	3,760
	Q_S [N]	0	0	0	0	0	0
	計 [N]	6,950	3,830	3,730	3,700	3,680	3,760
	N_L [N]	44,100	51,580	52,300	52,900	52,910	52,310
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	44,100	51,580	52,300	52,900	52,910	52,310
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	29.40	34.39	34.87	35.27	35.27	34.87
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	32.64	21.04	19.16	19.28	19.12	19.32
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.10	0.12	0.12	0.12	0.12	0.12
	② : σ_b / σ_{fb}	0.07	0.05	0.04	0.04	0.04	0.04
	③ : ①+②	0.17	0.17	0.16	0.16	0.16	0.16
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	4.63	2.55	2.49	2.47	2.45	2.51
	τ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \tau_{fs}$	0.06	0.03	0.03	0.03	0.03	0.03
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	133-130	2BF22-1MF22	2BG02-2TG02	2BG05-2TG05	2BG08-2TG08	2BG11-2TG11
応力	M_L [N・cm]	523,000	819,000	756,000	577,000	573,000	809,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	523,000	819,000	756,000	577,000	573,000	809,000
	Q_L [N]	3,810	6,990	5,010	3,740	3,750	5,180
	Q_S [N]	0	0	0	0	0	0
	計 [N]	3,810	6,990	5,010	3,740	3,750	5,180
	N_L [N]	51,620	44,240	55,370	55,240	55,210	55,800
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	51,620	44,240	55,370	55,240	55,210	55,800
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Zo [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	Iy [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_L\sigma_c$ [N/cm ²]	34.41	29.49	25.90	25.84	25.83	26.11
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	20.92	32.76	14.89	11.37	11.29	15.94
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.12	0.10	0.09	0.09	0.09	0.09
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.05	0.07	0.03	0.02	0.02	0.04
	③ : ①+②	0.17	0.17	0.12	0.11	0.11	0.13
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	2.54	4.66	2.34	1.75	1.75	2.42
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.03	0.06	0.03	0.02	0.02	0.03
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BJ02-2MJ02	2BJ08-2MJ08	2BJ11-2MJ11	2BJ17-2MJ17	2BJ20-2MJ20	2BJ26-2MJ26
応力	M_L [N・cm]	399,000	65,000	84,000	164,000	157,000	87,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	399,000	65,000	84,000	164,000	157,000	87,000
	Q_L [N]	2,960	320	680	1,160	1,140	710
	Q_S [N]	0	0	0	0	0	0
	計 [N]	2,960	320	680	1,160	1,140	710
	N_L [N]	47,520	32,800	33,520	53,940	54,000	33,580
	N_S [N]	0	0	0	0	0	0
	計 [N]	47,520	32,800	33,520	53,940	54,000	33,580
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Z_o [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	I_x [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	I_y [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	22.23	21.87	22.35	25.24	25.26	22.39
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	7.86	2.60	3.36	3.23	3.09	3.48
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.08	0.08	0.08	0.09	0.09	0.08
	② : σ_b / σ_{fb}	0.02	0.01	0.01	0.01	0.01	0.01
	③ : ①+②	0.10	0.09	0.09	0.10	0.10	0.09
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	1.38	0.21	0.45	0.54	0.53	0.47
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.02	0.00	0.01	0.01	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BJ29-2MJ29	2BJ35-2MJ35	2BK03-2TK03	2BK07-2TK07	2BK10-2TK10	2BK14-2TK14
応力	M_L [N・cm]	63,000	389,000	406,000	275,000	273,000	408,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	63,000	389,000	406,000	275,000	273,000	408,000
	Q_L [N]	310	2,940	2,700	1,850	1,830	2,690
	Q_S [N]	0	0	0	0	0	0
	計 [N]	310	2,940	2,700	1,850	1,830	2,690
	N_L [N]	32,880	47,840	33,760	33,540	33,560	33,870
	N_S [N]	0	0	0	0	0	0
	計 [N]	32,880	47,840	33,760	33,540	33,560	33,870
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	21.92	22.38	22.51	22.36	22.37	22.58
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	2.52	7.66	16.24	11.00	10.92	16.32
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.08	0.08	0.08	0.08	0.08	0.08
	② : σ_b / σ_{fb}	0.01	0.02	0.04	0.02	0.02	0.04
	③ : ①+②	0.09	0.10	0.12	0.10	0.10	0.12
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	0.21	1.38	1.80	1.23	1.22	1.79
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.00	0.02	0.02	0.02	0.02	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12.7/X0-X2	Y12.7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BH02-2TH02	2BH05-2TH05	2BH08-2TH08	2BH11-2TH11	2BI02-2TI02	2BI05-2TI05
応力	M_L [N・cm]	1,038,000	569,000	608,000	1,043,000	401,000	308,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	1,038,000	569,000	608,000	1,043,000	401,000	308,000
	Q_L [N]	6,350	3,700	3,870	6,430	2,690	2,080
	Q_S [N]	0	0	0	0	0	0
	計 [N]	6,350	3,700	3,870	6,430	2,690	2,080
	N_L [N]	46,440	56,540	56,740	46,740	55,830	44,180
	N_S [N]	0	0	0	0	0	0
	計 [N]	46,440	56,540	56,740	46,740	55,830	44,180
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Zo [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	Ix [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	Iy [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	20.64	25.13	25.22	20.77	24.81	23.56
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	18.45	10.12	10.81	18.54	7.13	7.88
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.07	0.09	0.09	0.07	0.09	0.08
	② : σ_b / σ_{fb}	0.04	0.02	0.02	0.04	0.02	0.02
	③ : ①+②	0.11	0.11	0.11	0.11	0.11	0.10
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	2.82	1.64	1.72	2.86	1.20	1.11
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta$ / σ_{fs}	0.04	0.02	0.02	0.04	0.02	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y12.7/X7-X8	Y12.7/X9-X11	Y12.7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2B108-2T108	2B111-2T111	2B114-2T114	2BA02-2TA02	2BA05-2TA05	2BA08-2TA08
応力	M_L [N・cm]	221,000	295,000	627,000	1,643,000	649,000	526,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	221,000	295,000	627,000	1,643,000	649,000	526,000
	Q_L [N]	1,190	1,820	3,720	6,060	1,520	2,030
	Q_S [N]	0	0	0	0	0	0
	計 [N]	1,190	1,820	3,720	6,060	1,520	2,030
	N_L [N]	44,930	39,900	57,690	83,250	73,130	65,780
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	44,930	39,900	57,690	83,250	73,130	65,780
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Zo [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	Ix [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	Iy [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	23.96	26.60	25.64	28.83	24.38	21.93
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	5.66	11.80	11.15	17.74	6.49	5.26
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.08	0.09	0.09	0.10	0.08	0.08
	② : σ_b / σ_{fb}	0.01	0.03	0.02	0.04	0.01	0.01
	③ : ①+②	0.09	0.12	0.11	0.14	0.09	0.09
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	0.63	1.21	1.65	2.10	0.51	0.68
	τ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \tau_{fs}$	0.01	0.02	0.02	0.03	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BA11-2TA11	2BA14-2TA14	2BB02-2TB02	2BB05-2TB05	2BB08-2TB08	2BB11-2TB11
応力	M_L [N・cm]	427,000	311,000	2,983,000	652,000	418,000	644,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	427,000	311,000	2,983,000	652,000	418,000	644,000
	Q_L [N]	2,640	1,950	13,230	1,160	800	4,050
	Q_S [N]	0	0	0	0	0	0
	計 [N]	2,640	1,950	13,230	1,160	800	4,050
	N_L [N]	44,120	41,160	101,560	88,010	79,240	54,690
	N_S [N]	0	0	0	0	0	0
	計 [N]	44,120	41,160	101,560	88,010	79,240	54,690
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Zo [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	Ix [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	Iy [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	19.61	19.26	35.17	29.34	26.41	24.31
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	7.59	6.13	32.20	6.52	4.18	11.45
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.07	0.07	0.12	0.10	0.09	0.08
	② : σ_b / σ_{fb}	0.02	0.01	0.07	0.01	0.01	0.03
	③ : ①+②	0.09	0.08	0.19	0.11	0.10	0.11
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	1.17	0.91	4.58	0.39	0.27	1.80
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta$ / σ_{fs}	0.02	0.01	0.06	0.01	0.00	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BB14-2TB14	2BC02-2TC02	2BC05-2TC05	2BC08-2TC08	2BC11-2TC11	2BC14-2TC14
応力	M_L [N・cm]	1,096,000	2,853,000	892,000	345,000	535,000	238,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	1,096,000	2,853,000	892,000	345,000	535,000	238,000
	Q_L [N]	7,300	12,570	2,520	430	3,610	1,450
	Q_S [N]	0	0	0	0	0	0
	計 [N]	7,300	12,570	2,520	430	3,610	1,450
	N_L [N]	58,160	103,750	90,260	81,230	55,170	51,930
	N_S [N]	0	0	0	0	0	0
	計 [N]	58,160	103,750	90,260	81,230	55,170	51,930
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Zo [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	Ix [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	Iy [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	24.62	35.93	30.09	27.08	24.52	24.29
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	17.67	30.80	8.92	3.45	9.51	4.69
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.09	0.13	0.10	0.09	0.09	0.08
	② : σ_b / σ_{fb}	0.04	0.07	0.02	0.01	0.02	0.01
	③ : ①+②	0.13	0.20	0.12	0.10	0.11	0.09
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	3.09	4.35	0.84	0.14	1.60	0.68
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.04	0.06	0.01	0.00	0.02	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BD02-2TD02	2BD05-2TD05	2BD08-2TD08	2BD11-2TD11	2BD14-2TD14	2BE02-2TE02
応力	M_L [N・cm]	2,987,000	650,000	421,000	650,000	1,158,000	1,639,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	2,987,000	650,000	421,000	650,000	1,158,000	1,639,000
	Q_L [N]	13,260	1,130	870	4,080	7,770	6,070
	Q_S [N]	0	0	0	0	0	0
	計 [N]	13,260	1,130	870	4,080	7,770	6,070
	N_L [N]	101,630	88,060	79,350	54,850	58,470	83,630
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	101,630	88,060	79,350	54,850	58,470	83,630
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Zo [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	Ix [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	Iy [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	35.20	29.35	26.45	24.38	24.75	28.96
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	32.24	6.50	4.21	11.56	18.67	17.69
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.12	0.10	0.09	0.08	0.09	0.10
	② : σ_b / σ_{fb}	0.07	0.01	0.01	0.03	0.04	0.04
	③ : ①+②	0.19	0.11	0.10	0.11	0.13	0.14
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	4.59	0.38	0.29	1.81	3.29	2.10
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.06	0.01	0.00	0.02	0.04	0.03
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
	要素番号	2BE05-2TE05	2BE08-2TE08	2BE11-2TE11	2BE14-2TE14		
応力	M_L [N・cm]	637,000	514,000	418,000	311,000		
	M_S [N・cm]	0	0	0	0		
	計 [N]	637,000	514,000	418,000	311,000		
	Q_L [N]	1,630	1,760	2,580	1,930		
	Q_S [N]	0	0	0	0		
	計 [N]	1,630	1,760	2,580	1,930		
	N_L [N]	73,900	66,570	44,450	41,490		
	N_S [N]	0	0	0	0		
	計 [N]	73,900	66,570	44,450	41,490		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	A_o [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Z_o [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	I_x [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	I_y [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	i_y [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	η —	0.63	0.63	0.63	0.63		
	F_k [N/cm ²]	782.46	782.46	782.46	782.46		
	σ_c [N/cm ²]	24.63	22.19	19.76	19.41		
	f_k [N/cm ²]	286.90	286.90	286.90	286.90		
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	σ_b [N/cm ²]	6.37	5.14	7.43	6.13		
	f_b [N/cm ²]	455.40	455.40	455.40	455.40		
	① : σ_c / f_k	0.09	0.08	0.07	0.07		
	② : σ_b / f_b	0.01	0.01	0.02	0.01		
	③ : ①+②	0.10	0.09	0.09	0.08		
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00		
	τ [N/cm ²]	0.54	0.59	1.15	0.90		
	f_s [N/cm ²]	96.80	96.80	96.80	96.80		
	β —	1.29	1.29	1.29	1.29		
	$\tau \times \beta / f_s$	0.01	0.01	0.02	0.01		
判定		OK	OK	OK	OK		

位置	階	3	3	3	3	3	3
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BF02-3MF02	3BF07-3MF07	28-25	3BF12-3MF12	76-73	3BF17-3MF17
応力	M_L [N・cm]	1,034,000	586,000	574,000	568,000	561,000	581,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	1,034,000	586,000	574,000	568,000	561,000	581,000
	Q_L [N]	7,890	3,850	4,190	4,080	4,020	4,270
	Q_S [N]	0	0	0	0	0	0
	計 [N]	7,890	3,850	4,190	4,080	4,020	4,270
	N_L [N]	25,410	29,970	31,240	31,590	31,580	31,260
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	25,410	29,970	31,240	31,590	31,580	31,260
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	16.94	19.98	20.83	21.06	21.05	20.84
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	41.36	23.44	22.96	22.72	22.44	23.24
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.06	0.07	0.07	0.07	0.07	0.07
	② : σ_b / σ_{fb}	0.09	0.05	0.05	0.05	0.05	0.05
	③ : ①+②	0.15	0.12	0.12	0.12	0.12	0.12
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	5.26	2.57	2.79	2.72	2.68	2.85
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.07	0.03	0.04	0.04	0.04	0.04
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	121-118	3BF22-1MF22	3BG02-3TG02	3BG05-3TG05	3BG08-3TG08	3BG11-3TG11
応力	M_L [N・cm]	580,000	1,041,000	778,000	567,000	580,000	795,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	580,000	1,041,000	778,000	567,000	580,000	795,000
	Q_L [N]	3,810	7,950	5,330	3,910	3,950	5,450
	Q_S [N]	0	0	0	0	0	0
	計 [N]	3,810	7,950	5,330	3,910	3,950	5,450
	N_L [N]	30,000	25,510	34,340	34,270	34,190	34,250
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	30,000	25,510	34,340	34,270	34,190	34,250
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Zo [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	Iy [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	20.00	17.01	16.07	16.03	16.00	16.02
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	23.20	41.64	15.33	11.17	11.43	15.66
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.07	0.06	0.06	0.06	0.06	0.06
	② : σ_b / σ_{fb}	0.05	0.09	0.03	0.02	0.03	0.03
	③ : ①+②	0.12	0.15	0.09	0.08	0.09	0.09
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	2.54	5.30	2.49	1.83	1.85	2.55
	τ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \tau_{fs}$	0.03	0.07	0.03	0.02	0.02	0.03
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BJ02-3MJ02	3BJ08-3MJ08	3BJ11-3MJ11	3BJ17-3MJ17	3BJ20-3MJ20	3BJ26-3MJ26
応力	M_L [N・cm]	450,000	48,000	102,000	175,000	157,000	110,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	450,000	48,000	102,000	175,000	157,000	110,000
	Q_L [N]	3,830	130	770	1,180	1,060	870
	Q_S [N]	0	0	0	0	0	0
	計 [N]	3,830	130	770	1,180	1,060	870
	N_L [N]	29,160	19,820	20,600	33,200	33,210	20,670
	N_S [N]	0	0	0	0	0	0
	計 [N]	29,160	19,820	20,600	33,200	33,210	20,670
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Z_o [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	I_x [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	I_y [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	13.64	13.21	13.73	15.53	15.54	13.78
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	8.86	1.92	4.08	3.45	3.09	4.40
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.05	0.05	0.05	0.05	0.05	0.05
	② : σ_b / σ_{fb}	0.02	0.00	0.01	0.01	0.01	0.01
	③ : ①+②	0.07	0.05	0.06	0.06	0.06	0.06
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	1.79	0.09	0.51	0.55	0.50	0.58
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.02	0.00	0.01	0.01	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BJ29-3MJ29	3BJ35-3MJ35	3BK03-3TK03	3BK07-3TK07	3BK10-3TK10	3BK14-3TK14
応力	M_L [N・cm]	41,000	461,000	409,000	275,000	277,000	405,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	41,000	461,000	409,000	275,000	277,000	405,000
	Q_L [N]	80	3,910	2,760	1,890	1,910	2,740
	Q_S [N]	0	0	0	0	0	0
	計 [N]	80	3,910	2,760	1,890	1,910	2,740
	N_L [N]	19,870	29,270	19,940	20,220	20,260	20,040
	N_S [N]	0	0	0	0	0	0
	計 [N]	19,870	29,270	19,940	20,220	20,260	20,040
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Z_o [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	I_x [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	I_y [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_L\sigma_c$ [N/cm ²]	13.25	13.69	13.29	13.48	13.51	13.36
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	1.64	9.08	16.36	11.00	11.08	16.20
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c / {}_Lfk$	0.05	0.05	0.05	0.05	0.05	0.05
	② : ${}_L\sigma_b / {}_Lfb$	0.00	0.02	0.04	0.02	0.02	0.04
	③ : ①+②	0.05	0.07	0.09	0.07	0.07	0.09
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	0.05	1.83	1.84	1.26	1.27	1.83
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.00	0.02	0.02	0.02	0.02	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12.7/X0-X2	Y12.7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BH02-3TH02	3BH05-3TH05	3BH08-3TH08	3BH11-3TH11	3BI02-3TI02	3BI05-3TI05
応力	M_L [N・cm]	1,065,000	599,000	633,000	1,080,000	391,000	316,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	1,065,000	599,000	633,000	1,080,000	391,000	316,000
	Q_L [N]	7,190	4,070	4,230	7,340	2,690	2,120
	Q_S [N]	0	0	0	0	0	0
	計 [N]	7,190	4,070	4,230	7,340	2,690	2,120
	N_L [N]	27,390	34,280	34,450	27,550	34,840	27,820
	N_S [N]	0	0	0	0	0	0
	計 [N]	27,390	34,280	34,450	27,550	34,840	27,820
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Z_o [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	I_x [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	I_y [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_L\sigma_c$ [N/cm ²]	12.17	15.24	15.31	12.24	15.48	14.84
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	18.93	10.65	11.25	19.20	6.95	8.09
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.04	0.05	0.05	0.04	0.05	0.05
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.04	0.02	0.02	0.04	0.02	0.02
	③ : ①+②	0.08	0.07	0.07	0.08	0.07	0.07
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	3.20	1.81	1.88	3.26	1.20	1.13
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.04	0.02	0.03	0.04	0.02	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y12.7/X7-X8	Y12.7/X9-X11	Y12.7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3B108-3TI08	3B111-3TI11	3B114-3TI14	3BA02-3TA02	3BA05-3TA05	3BA08-3TA08
応力	M_L [N・cm]	259,000	239,000	471,000	1,674,000	503,000	715,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	259,000	239,000	471,000	1,674,000	503,000	715,000
	Q_L [N]	1,630	1,610	3,250	8,910	1,510	3,460
	Q_S [N]	0	0	0	0	0	0
	計 [N]	1,630	1,610	3,250	8,910	1,510	3,460
	N_L [N]	28,410	24,130	36,170	53,050	47,710	42,140
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	28,410	24,130	36,170	53,050	47,710	42,140
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Zo [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	Ix [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	Iy [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	15.15	16.09	16.08	18.37	15.90	14.05
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	6.63	9.56	8.37	18.07	5.03	7.15
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.05	0.06	0.06	0.06	0.06	0.05
	② : σ_b / σ_{fb}	0.01	0.02	0.02	0.04	0.01	0.02
	③ : ①+②	0.06	0.08	0.08	0.10	0.07	0.07
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	0.87	1.07	1.44	3.09	0.50	1.15
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.01	0.01	0.02	0.04	0.01	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BA11-3TA11	3BA14-3TA14	3BB02-3TB02	3BB05-3TB05	3BB08-3TB08	3BB11-3TB11
応力	M_L [N・cm]	600,000	532,000	3,149,000	435,000	475,000	896,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	600,000	532,000	3,149,000	435,000	475,000	896,000
	Q_L [N]	3,930	3,630	18,350	340	2,150	6,160
	Q_S [N]	0	0	0	0	0	0
	計 [N]	3,930	3,630	18,350	340	2,150	6,160
	N_L [N]	27,710	25,390	63,330	56,020	49,890	34,000
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	27,710	25,390	63,330	56,020	49,890	34,000
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Zo [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	Ix [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	Iy [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	12.32	11.88	21.93	18.67	16.63	15.11
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	10.67	10.48	33.99	4.35	4.75	15.93
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.04	0.04	0.08	0.07	0.06	0.05
	② : σ_b / σ_{fb}	0.02	0.02	0.07	0.01	0.01	0.03
	③ : ①+②	0.06	0.06	0.15	0.08	0.07	0.08
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	1.75	1.70	6.35	0.11	0.72	2.74
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.02	0.02	0.08	0.00	0.01	0.04
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BB14-3TB14	3BC02-3TC02	3BC05-3TC05	3BC08-3TC08	3BC11-3TC11	3BC14-3TC14
応力	M_L [N・cm]	1,299,000	3,024,000	601,000	447,000	770,000	465,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	1,299,000	3,024,000	601,000	447,000	770,000	465,000
	Q_L [N]	8,530	17,480	1,500	1,710	5,230	3,200
	Q_S [N]	0	0	0	0	0	0
	計 [N]	8,530	17,480	1,500	1,710	5,230	3,200
	N_L [N]	34,900	64,570	57,310	50,800	34,230	31,890
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	34,900	64,570	57,310	50,800	34,230	31,890
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Z_o [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	I_x [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	I_y [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	14.77	22.36	19.10	16.93	15.21	14.92
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	20.95	32.64	6.01	4.47	13.69	9.16
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.05	0.08	0.07	0.06	0.05	0.05
	② : σ_b / σ_{fb}	0.05	0.07	0.01	0.01	0.03	0.02
	③ : ①+②	0.10	0.15	0.08	0.07	0.08	0.07
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	3.61	6.05	0.50	0.57	2.32	1.50
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.05	0.08	0.01	0.01	0.03	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BD02-3TD02	3BD05-3TD05	3BD08-3TD08	3BD11-3TD11	3BD14-3TD14	3BE02-3TE02
応力	M_L [N・cm]	3,146,000	434,000	496,000	904,000	1,377,000	1,669,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	3,146,000	434,000	496,000	904,000	1,377,000	1,669,000
	Q_L [N]	18,330	360	2,290	6,220	9,120	8,840
	Q_S [N]	0	0	0	0	0	0
	計 [N]	18,330	360	2,290	6,220	9,120	8,840
	N_L [N]	63,400	56,140	50,040	34,110	35,130	53,290
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	63,400	56,140	50,040	34,110	35,130	53,290
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Zo [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	Ix [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	Iy [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	21.96	18.71	16.68	15.16	14.87	18.46
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	33.96	4.34	4.96	16.07	22.20	18.02
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.08	0.07	0.06	0.05	0.05	0.06
	② : σ_b / σ_{fb}	0.07	0.01	0.01	0.04	0.05	0.04
	③ : ①+②	0.15	0.08	0.07	0.09	0.10	0.10
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	6.35	0.12	0.76	2.76	3.86	3.06
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta$ / σ_{fs}	0.08	0.00	0.01	0.04	0.05	0.04
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
	要素番号	3BE05-3TE05	3BE08-3TE08	3BE11-3TE11	3BE14-3TE14		
応力	M_L [N・cm]	560,000	660,000	596,000	537,000		
	M_S [N・cm]	0	0	0	0		
	計 [N]	560,000	660,000	596,000	537,000		
	Q_L [N]	1,720	3,270	3,910	3,670		
	Q_S [N]	0	0	0	0		
	計 [N]	1,720	3,270	3,910	3,670		
	N_L [N]	47,630	42,090	27,910	25,620		
	N_S [N]	0	0	0	0		
	計 [N]	47,630	42,090	27,910	25,620		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	A_o [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Z_o [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	I_x [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	I_y [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	i_y [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	η —	0.63	0.63	0.63	0.63		
	F_k [N/cm ²]	782.46	782.46	782.46	782.46		
	σ_c [N/cm ²]	15.88	14.03	12.40	11.99		
	f_k [N/cm ²]	286.90	286.90	286.90	286.90		
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	σ_b [N/cm ²]	5.60	6.60	10.60	10.58		
	f_b [N/cm ²]	455.40	455.40	455.40	455.40		
	① : σ_c / f_k	0.06	0.05	0.04	0.04		
	② : σ_b / f_b	0.01	0.01	0.02	0.02		
	③ : ①+②	0.07	0.06	0.06	0.06		
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00		
	τ [N/cm ²]	0.57	1.09	1.74	1.72		
	f_s [N/cm ²]	96.80	96.80	96.80	96.80		
	β —	1.29	1.29	1.29	1.29		
	$\tau \times \beta / f_s$	0.01	0.01	0.02	0.02		
判定		OK	OK	OK	OK		

位置	階	4	4	4	4	4	4
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BF02-4MF02	4BF07-4MF07	16-13	4BF12-4MF12	64-61	4BF17-4MF17
応力	M_L [N・cm]	1,342,000	555,000	610,000	590,000	581,000	620,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	1,342,000	555,000	610,000	590,000	581,000	620,000
	Q_L [N]	10,760	3,540	4,010	3,830	3,760	4,120
	Q_S [N]	0	0	0	0	0	0
	計 [N]	10,760	3,540	4,010	3,830	3,760	4,120
	N_L [N]	6,030	12,030	12,180	12,220	12,180	12,200
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	6,030	12,030	12,180	12,220	12,180	12,200
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	4.02	8.02	8.12	8.15	8.12	8.13
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	53.68	22.20	24.40	23.60	23.24	24.80
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.01	0.03	0.03	0.03	0.03	0.03
	② : σ_b / σ_{fb}	0.12	0.05	0.05	0.05	0.05	0.05
	③ : ①+②	0.13	0.08	0.08	0.08	0.08	0.08
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	7.17	2.36	2.67	2.55	2.51	2.75
	τ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \tau_{fs}$	0.10	0.03	0.04	0.03	0.03	0.04
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	109-106	4BF22-1MF22	4BG02-4TG02	4BG05-4TG05	4BG08-4TG08	4BG11-4TG11
応力	M_L [N・cm]	549,000	1,348,000	781,000	564,000	568,000	779,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	549,000	1,348,000	781,000	564,000	568,000	779,000
	Q_L [N]	3,490	10,850	5,340	3,900	3,780	5,310
	Q_S [N]	0	0	0	0	0	0
	計 [N]	3,490	10,850	5,340	3,900	3,780	5,310
	N_L [N]	12,020	6,070	12,610	12,730	12,480	12,620
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	12,020	6,070	12,610	12,730	12,480	12,620
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Zo [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	Iy [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_L\sigma_c$ [N/cm ²]	8.01	4.05	5.90	5.96	5.84	5.90
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	21.96	53.92	15.38	11.11	11.19	15.35
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.03	0.01	0.02	0.02	0.02	0.02
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.05	0.12	0.03	0.02	0.02	0.03
	③ : ①+②	0.08	0.13	0.05	0.04	0.04	0.05
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	2.33	7.23	2.50	1.82	1.77	2.48
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.03	0.10	0.03	0.02	0.02	0.03
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BJ02-4MJ02	4BJ08-4MJ08	4BJ11-4MJ11	4BJ17-4MJ17	4BJ20-4MJ20	4BJ26-4MJ26
応力	M_L [N・cm]	573,000	28,000	108,000	166,000	148,000	117,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	573,000	28,000	108,000	166,000	148,000	117,000
	Q_L [N]	4,550	20	820	1,160	1,000	930
	Q_S [N]	0	0	0	0	0	0
	計 [N]	4,550	20	820	1,160	1,000	930
	N_L [N]	10,800	6,870	7,510	12,390	12,320	7,580
	N_S [N]	0	0	0	0	0	0
	計 [N]	10,800	6,870	7,510	12,390	12,320	7,580
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Z_o [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	I_x [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	I_y [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_L\sigma_c$ [N/cm ²]	5.05	4.58	5.01	5.80	5.76	5.05
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	11.29	1.12	4.32	3.27	2.92	4.68
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.02	0.02	0.02	0.02	0.02	0.02
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.02	0.00	0.01	0.01	0.01	0.01
	③ : ①+②	0.04	0.02	0.03	0.03	0.03	0.03
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	2.13	0.01	0.55	0.54	0.47	0.62
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.03	0.00	0.01	0.01	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BJ29-4MJ29	4BJ35-4MJ35	4BK03-4TK03	4BK07-4TK07	4BK10-4TK10	4BK14-4TK14
応力	M_L [N・cm]	37,000	593,000	427,000	274,000	278,000	420,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	37,000	593,000	427,000	274,000	278,000	420,000
	Q_L [N]	90	4,680	2,720	1,730	1,760	2,660
	Q_S [N]	0	0	0	0	0	0
	計 [N]	90	4,680	2,720	1,730	1,760	2,660
	N_L [N]	6,860	10,850	6,380	6,880	6,900	6,460
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	6,860	10,850	6,380	6,880	6,900	6,460
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	4.57	5.08	4.25	4.59	4.60	4.31
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	1.48	11.68	17.08	10.96	11.12	16.80
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.02	0.02	0.01	0.02	0.02	0.02
	② : σ_b / σ_{fb}	0.00	0.03	0.04	0.02	0.02	0.04
	③ : ①+②	0.02	0.05	0.05	0.04	0.04	0.06
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	0.06	2.19	1.81	1.15	1.17	1.77
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.00	0.03	0.02	0.02	0.02	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12.7/X0-X2	Y12.7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BH02-4TH02	4BH05-4TH05	4BH08-4TH08	4BH11-4TH11	4BI02-4TI02	4BI05-4TI05
応力	M_L [N・cm]	1,368,000	601,000	646,000	1,404,000	530,000	324,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	1,368,000	601,000	646,000	1,404,000	530,000	324,000
	Q_L [N]	8,720	4,140	4,400	8,940	3,150	2,160
	Q_S [N]	0	0	0	0	0	0
	計 [N]	8,720	4,140	4,400	8,940	3,150	2,160
	N_L [N]	10,220	13,260	13,460	10,290	13,990	11,290
	N_S [N]	0	0	0	0	0	0
	計 [N]	10,220	13,260	13,460	10,290	13,990	11,290
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Z_o [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	I_x [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	I_y [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_L\sigma_c$ [N/cm ²]	4.54	5.89	5.98	4.57	6.22	6.02
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	24.32	10.68	11.48	24.96	9.42	8.29
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.02	0.02	0.02	0.02	0.02	0.02
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.05	0.02	0.03	0.05	0.02	0.02
	③ : ①+②	0.07	0.04	0.05	0.07	0.04	0.04
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	3.88	1.84	1.96	3.97	1.40	1.15
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.05	0.02	0.03	0.05	0.02	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y12.7/X7-X8	Y12.7/X9-X11	Y12.7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4B108-4TI08	4B111-4TI11	4B114-4TI14	4BA02-4TA02	4BA05-4TA05	4BA08-4TA08
応力	M_L [N・cm]	316,000	270,000	687,000	2,288,000	353,000	685,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	316,000	270,000	687,000	2,288,000	353,000	685,000
	Q_L [N]	1,980	1,760	3,980	11,970	1,860	4,300
	Q_S [N]	0	0	0	0	0	0
	計 [N]	1,980	1,760	3,980	11,970	1,860	4,300
	N_L [N]	11,610	9,310	14,670	24,270	17,760	16,090
	N_S [N]	0	0	0	0	0	0
	計 [N]	11,610	9,310	14,670	24,270	17,760	16,090
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Z_o [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	I_x [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	I_y [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_L\sigma_c$ [N/cm ²]	6.19	6.21	6.52	8.41	5.92	5.36
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	8.09	10.80	12.21	24.70	3.53	6.85
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c$ / ${}_Lfk$	0.02	0.02	0.02	0.03	0.02	0.02
	② : ${}_L\sigma_b$ / ${}_Lfb$	0.02	0.02	0.03	0.05	0.01	0.02
	③ : ①+②	0.04	0.04	0.05	0.08	0.03	0.04
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	1.06	1.17	1.77	4.15	0.62	1.43
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta$ / ${}_Lfs$	0.01	0.02	0.02	0.06	0.01	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BA11-4TA11	4BA14-4TA14	4BB02-4TB02	4BB05-4TB05	4BB08-4TB08	4BB11-4TB11
応力	M_L [N・cm]	697,000	689,000	3,603,000	172,000	526,000	1,114,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	697,000	689,000	3,603,000	172,000	526,000	1,114,000
	Q_L [N]	4,720	4,640	21,850	180	3,490	7,480
	Q_S [N]	0	0	0	0	0	0
	計 [N]	4,720	4,640	21,850	180	3,490	7,480
	N_L [N]	10,670	10,080	24,170	21,000	19,130	13,470
	N_S [N]	0	0	0	0	0	0
断面	計 [N]	10,670	10,080	24,170	21,000	19,130	13,470
	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Zo [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	Ix [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	Iy [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
圧縮・曲げ検定	λ —	66.74	66.74	66.74	66.74	66.74	66.74
	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	4.74	4.72	8.37	7.00	6.38	5.99
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	12.39	13.57	38.89	1.72	5.26	19.80
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.02	0.02	0.03	0.02	0.02	0.02
	② : σ_b / σ_{fb}	0.03	0.03	0.09	0.00	0.01	0.04
	③ : ①+②	0.05	0.05	0.12	0.02	0.03	0.06
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	2.10	2.17	7.57	0.06	1.16	3.32
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.03	0.03	0.10	0.00	0.02	0.04
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BB14-4TB14	4BC02-4TC02	4BC05-4TC05	4BC08-4TC08	4BC11-4TC11	4BC14-4TC14
応力	M_L [N・cm]	1,512,000	3,440,000	291,000	437,000	899,000	635,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	1,512,000	3,440,000	291,000	437,000	899,000	635,000
	Q_L [N]	10,140	20,730	880	2,760	6,200	4,270
	Q_S [N]	0	0	0	0	0	0
	計 [N]	10,140	20,730	880	2,760	6,200	4,270
	N_L [N]	14,080	24,830	21,020	18,760	12,920	12,370
	N_S [N]	0	0	0	0	0	0
	計 [N]	14,080	24,830	21,020	18,760	12,920	12,370
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Z_o [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	I_x [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	I_y [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_L\sigma_c$ [N/cm ²]	5.96	8.60	7.01	6.25	5.74	5.79
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	24.38	37.13	2.91	4.37	15.98	12.51
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c / {}_Lfk$	0.02	0.03	0.02	0.02	0.02	0.02
	② : ${}_L\sigma_b / {}_Lfb$	0.05	0.08	0.01	0.01	0.04	0.03
	③ : ①+②	0.07	0.11	0.03	0.03	0.06	0.05
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_L\tau$ [N/cm ²]	4.29	7.18	0.29	0.92	2.76	2.00
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.06	0.10	0.00	0.01	0.04	0.03
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BD02-4TD02	4BD05-4TD05	4BD08-4TD08	4BD11-4TD11	4BD14-4TD14	4BE02-4TE02
応力	M_L [N・cm]	3,601,000	160,000	545,000	1,133,000	1,702,000	2,291,000
	M_S [N・cm]	0	0	0	0	0	0
	計 [N]	3,601,000	160,000	545,000	1,133,000	1,702,000	2,291,000
	Q_L [N]	21,830	120	3,600	7,580	11,170	11,970
	Q_S [N]	0	0	0	0	0	0
	計 [N]	21,830	120	3,600	7,580	11,170	11,970
	N_L [N]	24,210	21,070	19,210	13,520	14,210	24,360
	N_S [N]	0	0	0	0	0	0
	計 [N]	24,210	21,070	19,210	13,520	14,210	24,360
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Z_o [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	I_x [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	I_y [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	σ_c [N/cm ²]	8.38	7.02	6.40	6.01	6.01	8.44
	σ_{fk} [N/cm ²]	286.90	286.90	286.90	286.90	286.90	286.90
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	σ_b [N/cm ²]	38.87	1.60	5.45	20.14	27.44	24.73
	σ_{fb} [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : σ_c / σ_{fk}	0.03	0.02	0.02	0.02	0.02	0.03
	② : σ_b / σ_{fb}	0.09	0.00	0.01	0.04	0.06	0.05
	③ : ①+②	0.12	0.02	0.03	0.06	0.08	0.08
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	τ [N/cm ²]	7.56	0.04	1.20	3.37	4.73	4.15
	σ_{fs} [N/cm ²]	96.80	96.80	96.80	96.80	96.80	96.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$\tau \times \beta / \sigma_{fs}$	0.10	0.00	0.02	0.04	0.06	0.06
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
	要素番号	4BE05-4TE05	4BE08-4TE08	4BE11-4TE11	4BE14-4TE14		
応力	M_L [N・cm]	363,000	677,000	694,000	697,000		
	M_S [N・cm]	0	0	0	0		
	計 [N]	363,000	677,000	694,000	697,000		
	Q_L [N]	1,910	4,270	4,710	4,690		
	Q_S [N]	0	0	0	0		
	計 [N]	1,910	4,270	4,710	4,690		
	N_L [N]	17,760	16,110	10,730	10,170		
	N_S [N]	0	0	0	0		
	計 [N]	17,760	16,110	10,730	10,170		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	A_o [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Z_o [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	I_x [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	I_y [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	i_y [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	η —	0.63	0.63	0.63	0.63		
	F_k [N/cm ²]	782.46	782.46	782.46	782.46		
	${}_L\sigma_c$ [N/cm ²]	5.92	5.37	4.77	4.76		
	${}_Lfk$ [N/cm ²]	286.90	286.90	286.90	286.90		
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	${}_L\sigma_b$ [N/cm ²]	3.63	6.77	12.34	13.73		
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40		
	① : ${}_L\sigma_c / {}_Lfk$	0.02	0.02	0.02	0.02		
	② : ${}_L\sigma_b / {}_Lfb$	0.01	0.01	0.03	0.03		
	③ : ①+②	0.03	0.03	0.05	0.05		
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00		
	${}_L\tau$ [N/cm ²]	0.64	1.42	2.09	2.19		
	${}_Lfs$ [N/cm ²]	96.80	96.80	96.80	96.80		
	β —	1.29	1.29	1.29	1.29		
	${}_L\tau \times \beta / {}_Lfs$	0.01	0.02	0.03	0.03		
判定		OK	OK	OK	OK		

2) CLT壁パネル-短期

位置	階	1	1	1	1	1	1
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BF02-1MF02	1BF07-1MF07	52-49	1BF12-1MF12	97-148	1BF17-1MF17
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	6,897,000	7,424,000	7,366,000	7,360,000	7,368,000	7,360,000
	計 [N]	6,897,000	7,424,000	7,366,000	7,360,000	7,368,000	7,360,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	35,760	35,760	36,470	36,580	36,550	36,510
	計 [N]	35,760	35,760	36,470	36,580	36,550	36,510
	N_L [N]	0	0	0	0	0	0
	N_S [N]	87,710	93,660	90,790	90,930	90,940	90,880
	計 [N]	87,710	93,660	90,790	90,930	90,940	90,880
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	$s\sigma_c$ [N/cm ²]	58.47	62.44	60.53	60.62	60.63	60.59
	sfk [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	$s\sigma_b$ [N/cm ²]	275.88	296.96	294.64	294.40	294.72	294.40
	sfb [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : $s\sigma_c / sfk$	0.09	0.10	0.10	0.10	0.10	0.10
	② : $s\sigma_b / sfb$	0.27	0.29	0.29	0.29	0.29	0.29
	③ : ①+②	0.36	0.39	0.39	0.39	0.39	0.39
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	$s\tau$ [N/cm ²]	23.84	23.84	24.31	24.39	24.37	24.34
	sfs [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	$s\tau \times \beta / Fs$	0.17	0.17	0.18	0.18	0.18	0.18
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	145-142	1BF22-1MF22	1BG02-1TG02	1BG05-1TG05	1BG08-1TG08	1BG11-1TG11
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	7,435,000	6,912,000	16,859,000	16,542,000	16,517,000	16,894,000
	計 [N]	7,435,000	6,912,000	16,859,000	16,542,000	16,517,000	16,894,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	35,750	35,820	52,620	52,320	52,270	52,700
	計 [N]	35,750	35,820	52,620	52,320	52,270	52,700
	N_L [N]	0	0	0	0	0	0
	N_S [N]	93,830	88,110	159,390	150,230	150,080	159,830
	計 [N]	93,830	88,110	159,390	150,230	150,080	159,830
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Z_o [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	I_x [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	I_y [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	62.55	58.74	74.57	70.28	70.21	74.77
	${}_s f_k$ [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	297.40	276.48	332.09	325.85	325.36	332.78
	${}_s f_b$ [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : ${}_s\sigma_c / {}_s f_k$	0.10	0.09	0.12	0.11	0.11	0.12
	② : ${}_s\sigma_b / {}_s f_b$	0.30	0.27	0.33	0.32	0.32	0.33
	③ : ①+②	0.40	0.36	0.45	0.43	0.43	0.45
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	23.83	23.88	24.62	24.48	24.45	24.65
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.17	0.18	0.18	0.18	0.18	0.18
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BJ02-1MJ02	1BJ08-1MJ08	1BJ11-1MJ11	1BJ17-1MJ17	1BJ20-1MJ20	1BJ26-1MJ26
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	14,815,000	6,086,000	6,247,000	14,676,000	14,698,000	6,256,000
	計 [N]	14,815,000	6,086,000	6,247,000	14,676,000	14,698,000	6,256,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	58,970	31,310	32,750	54,470	54,500	32,800
	計 [N]	58,970	31,310	32,750	54,470	54,500	32,800
	N_L [N]	0	0	0	0	0	0
	N_S [N]	106,100	46,840	46,680	109,180	109,240	46,660
	計 [N]	106,100	46,840	46,680	109,180	109,240	46,660
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Z_o [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	I_x [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	I_y [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	49.64	31.23	31.12	51.08	51.11	31.11
	${}_s f_k$ [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s F_b$ [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	291.83	243.44	249.88	289.09	289.53	250.24
	${}_s f_b$ [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : ${}_s\sigma_c / {}_s f_k$	0.08	0.05	0.05	0.08	0.08	0.05
	② : ${}_s\sigma_b / {}_s f_b$	0.29	0.24	0.25	0.29	0.29	0.25
	③ : ①+②	0.37	0.29	0.30	0.37	0.37	0.30
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	27.59	20.87	21.83	25.48	25.50	21.87
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.20	0.15	0.16	0.19	0.19	0.16
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BJ29-1MJ29	1BJ35-1MJ35	1BK03-1TK03	1BK07-1TK07	1BK10-1TK10	1BK14-1TK14
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	6,097,000	14,850,000	6,748,000	6,606,000	6,603,000	6,766,000
	計 [N]	6,097,000	14,850,000	6,748,000	6,606,000	6,603,000	6,766,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	31,290	59,080	22,250	22,050	22,070	22,320
	計 [N]	31,290	59,080	22,250	22,050	22,070	22,320
	N_L [N]	0	0	0	0	0	0
	N_S [N]	46,920	106,550	84,410	76,990	77,310	84,850
	計 [N]	46,920	106,550	84,410	76,990	77,310	84,850
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Z_o [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	I_x [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	I_y [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	31.28	49.85	56.27	51.33	51.54	56.57
	${}_s f_k$ [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s f_b$ [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	243.88	292.52	269.92	264.24	264.12	270.64
	${}_s f_b$ [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : ${}_s\sigma_c / {}_s f_k$	0.05	0.08	0.09	0.08	0.08	0.09
	② : ${}_s\sigma_b / {}_s f_b$	0.24	0.29	0.27	0.26	0.26	0.27
	③ : ①+②	0.29	0.37	0.36	0.34	0.34	0.36
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	20.86	27.64	14.83	14.70	14.71	14.88
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.15	0.20	0.11	0.11	0.11	0.11
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12.7/X0-X2	Y12.7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BH02-1TH02	1BH05-1TH05	1BH08-1TH08	1BH11-1TH11	1BI02-1TI02	1BI05-1TI05
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	14,371,000	17,051,000	17,257,000	14,362,000	14,674,000	10,834,000
	計 [N]	14,371,000	17,051,000	17,257,000	14,362,000	14,674,000	10,834,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	40,550	52,110	53,040	40,610	43,700	35,990
	計 [N]	40,550	52,110	53,040	40,610	43,700	35,990
	N_L [N]	0	0	0	0	0	0
	N_S [N]	89,310	152,390	158,010	89,650	112,210	113,570
	計 [N]	89,310	152,390	158,010	89,650	112,210	113,570
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Z_o [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	I_x [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	I_y [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	39.69	67.73	70.23	39.84	49.87	60.57
	${}_s f_k$ [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s f_b$ [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	255.48	303.13	306.79	255.32	260.87	277.35
	${}_s f_b$ [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : ${}_s\sigma_c / {}_s f_k$	0.06	0.11	0.11	0.06	0.08	0.10
	② : ${}_s\sigma_b / {}_s f_b$	0.25	0.30	0.30	0.25	0.26	0.28
	③ : ①+②	0.31	0.41	0.41	0.31	0.34	0.38
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	18.02	23.16	23.57	18.05	19.42	19.19
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.13	0.17	0.17	0.13	0.14	0.14
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y12. 7/X7-X8	Y12. 7/X9-X11	Y12. 7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BI08-1TI08	1BI11-1TI11	1BI14-1TI14	1BA02-1TA02	1BA05-1TA05	1BA08-1TA08
応力	M _L [N・cm]	0	0	0	0	0	0
	M _S [N・cm]	10,017,000	6,536,000	14,784,000	19,655,000	16,400,000	14,764,000
	計 [N]	10,017,000	6,536,000	14,784,000	19,655,000	16,400,000	14,764,000
	Q _L [N]	0	0	0	0	0	0
	Q _S [N]	33,790	23,630	44,620	63,300	62,130	58,430
	計 [N]	33,790	23,630	44,620	63,300	62,130	58,430
	N _L [N]	0	0	0	0	0	0
	N _S [N]	83,910	89,360	115,500	193,800	131,910	110,590
	計 [N]	83,910	89,360	115,500	193,800	131,910	110,590
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Zo [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	I _x [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	I _y [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	i _y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F _c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F _k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	_s σ _c [N/cm ²]	44.75	59.57	51.33	67.12	43.97	36.86
	_s f _k [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	F _b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	_{面内} F _b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	_s σ _b [N/cm ²]	256.44	261.44	262.83	212.16	164.00	147.64
	_s f _b [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : _s σ _c / _s f _k	0.07	0.09	0.08	0.11	0.07	0.06
	② : _s σ _b / _s f _b	0.25	0.26	0.26	0.21	0.16	0.15
	③ : ①+②	0.32	0.35	0.34	0.32	0.23	0.21
せん断検定	F _s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	_s τ [N/cm ²]	18.02	15.75	19.83	21.92	20.71	19.48
	_s f _s [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	_s τ × β / F _s	0.13	0.12	0.15	0.16	0.15	0.14
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BA11-1TA11	1BA14-1TA14	1BB02-1TB02	1BB05-1TB05	1BB08-1TB08	1BB11-1TB11
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	9,012,000	9,056,000	20,255,000	16,949,000	15,450,000	9,401,000
	計 [N]	9,012,000	9,056,000	20,255,000	16,949,000	15,450,000	9,401,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	36,200	34,010	64,290	64,950	62,360	36,890
	計 [N]	36,200	34,010	64,290	64,950	62,360	36,890
	N_L [N]	0	0	0	0	0	0
	N_S [N]	96,640	109,870	203,100	141,910	123,450	104,730
	計 [N]	96,640	109,870	203,100	141,910	123,450	104,730
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Z_o [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	I_x [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	I_y [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	42.95	51.40	70.34	47.30	41.15	46.55
	${}_s f_k$ [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	160.21	178.39	218.64	169.49	154.50	167.13
	${}_s f_b$ [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : ${}_s\sigma_c / {}_s f_k$	0.07	0.08	0.11	0.07	0.06	0.07
	② : ${}_s\sigma_b / {}_s f_b$	0.16	0.18	0.22	0.17	0.15	0.17
	③ : ①+②	0.23	0.26	0.33	0.24	0.21	0.24
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	16.09	15.91	22.26	21.65	20.79	16.40
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.12	0.12	0.16	0.16	0.15	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BB14-1TB14	1BC02-1TC02	1BC05-1TC05	1BC08-1TC08	1BC11-1TC11	1BC14-1TC14
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	12,190,000	20,402,000	17,269,000	15,810,000	9,495,000	9,135,000
	計 [N]	12,190,000	20,402,000	17,269,000	15,810,000	9,495,000	9,135,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	40,140	65,120	66,590	63,100	37,830	36,010
	計 [N]	40,140	65,120	66,590	63,100	37,830	36,010
	N_L [N]	0	0	0	0	0	0
	N_S [N]	153,090	205,850	147,690	128,860	107,210	112,830
	計 [N]	153,090	205,850	147,690	128,860	107,210	112,830
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Z_o [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	I_x [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	I_y [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	64.80	71.29	49.23	42.95	47.65	52.79
	${}_s f_k$ [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s f_b$ [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	196.56	220.23	172.69	158.10	168.80	179.94
	${}_s f_b$ [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : ${}_s\sigma_c / {}_s f_k$	0.10	0.11	0.08	0.07	0.08	0.08
	② : ${}_s\sigma_b / {}_s f_b$	0.20	0.22	0.17	0.16	0.17	0.18
	③ : ①+②	0.30	0.33	0.25	0.23	0.25	0.26
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	16.99	22.55	22.20	21.03	16.81	16.85
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.12	0.17	0.16	0.15	0.12	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	1BD02-1TD02	1BD05-1TD05	1BD08-1TD08	1BD11-1TD11	1BD14-1TD14	1BE02-1TE02
応力	M _L [N・cm]	0	0	0	0	0	0
	M _S [N・cm]	20,269,000	16,967,000	15,491,000	9,433,000	12,283,000	19,694,000
	計 [N]	20,269,000	16,967,000	15,491,000	9,433,000	12,283,000	19,694,000
	Q _L [N]	0	0	0	0	0	0
	Q _S [N]	64,370	65,060	62,480	36,980	40,190	63,510
	計 [N]	64,370	65,060	62,480	36,980	40,190	63,510
	N _L [N]	0	0	0	0	0	0
	N _S [N]	203,140	142,030	123,800	105,180	154,650	194,120
	計 [N]	203,140	142,030	123,800	105,180	154,650	194,120
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Zo [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	Ix [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	Iy [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F _c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F _k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	_s σ _c [N/cm ²]	70.35	47.34	41.27	46.75	65.46	67.23
	_s f _k [N/cm ²]	635.04	635.04	635.04	635.04	635.04	635.04
	F _b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	_{面内} F _b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	_s σ _b [N/cm ²]	218.79	169.67	154.91	167.70	198.06	212.58
	_s f _b [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : _s σ _c / _s f _k	0.11	0.07	0.06	0.07	0.10	0.11
	② : _s σ _b / _s f _b	0.22	0.17	0.15	0.17	0.20	0.21
	③ : ①+②	0.33	0.24	0.21	0.24	0.30	0.32
せん断検定	F _s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	_s τ [N/cm ²]	22.29	21.69	20.83	16.44	17.01	21.99
	_s f _s [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	_s τ × β / F _s	0.16	0.16	0.15	0.12	0.12	0.16
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5		
	要素番号	1BE05-1TE05	1BE08-1TE08	1BE11-1TE11	1BE14-1TE14		
応力	M _L [N・cm]	0	0	0	0		
	M _S [N・cm]	16,454,000	14,837,000	9,049,000	9,090,000		
	計 [N]	16,454,000	14,837,000	9,049,000	9,090,000		
	Q _L [N]	0	0	0	0		
	Q _S [N]	62,380	58,780	36,370	34,140		
	計 [N]	62,380	58,780	36,370	34,140		
	N _L [N]	0	0	0	0		
	N _S [N]	132,420	111,260	97,010	110,220		
	計 [N]	132,420	111,260	97,010	110,220		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	L _k [cm]	289.0	289.0	289.0	289.0		
	A _o [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Z _o [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	I _x [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	I _y [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	i _y [cm]	4.33	4.33	4.33	4.33		
	λ	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	F _c [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	η	0.63	0.63	0.63	0.63		
	F _k [N/cm ²]	952.56	952.56	952.56	952.56		
	_s σ _c [N/cm ²]	44.14	37.09	43.12	51.56		
	_s f _k [N/cm ²]	635.04	635.04	635.04	635.04		
	F _b [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	面内F _b [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	_s σ _b [N/cm ²]	164.54	148.37	160.87	179.06		
	_s f _b [N/cm ²]	1008.00	1008.00	1008.00	1008.00		
	① : _s σ _c / _s f _k	0.07	0.06	0.07	0.08		
	② : _s σ _b / _s f _b	0.16	0.15	0.16	0.18		
	③ : ①+②	0.23	0.21	0.23	0.26		
せん断検定	F _s [N/cm ²]	264.00	264.00	264.00	264.00		
	_s τ [N/cm ²]	20.79	19.59	16.16	15.97		
	_s f _s [N/cm ²]	176.00	176.00	176.00	176.00		
	β	1.29	1.29	1.29	1.29		
	_s τ × β / F _s	0.15	0.14	0.12	0.12		
判定		OK	OK	OK	OK		

位置	階	2	2	2	2	2	2
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BF02-2MF02	2BF07-2MF07	40-37	2BF12-2MF12	88-85	2BF17-2MF17
応力	M _L [N・cm]	0	0	0	0	0	0
	M _S [N・cm]	5,337,000	5,058,000	5,610,000	5,644,000	5,632,000	5,619,000
	計 [N]	5,337,000	5,058,000	5,610,000	5,644,000	5,632,000	5,619,000
	Q _L [N]	0	0	0	0	0	0
	Q _S [N]	36,320	36,150	38,380	38,790	38,680	38,450
	計 [N]	36,320	36,150	38,380	38,790	38,680	38,450
	N _L [N]	0	0	0	0	0	0
	N _S [N]	57,890	52,500	52,450	51,090	51,240	52,500
	計 [N]	57,890	52,500	52,450	51,090	51,240	52,500
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F _c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F _k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	_s σ _c [N/cm ²]	38.59	35.00	34.97	34.06	34.16	35.00
	_s f _k [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F _b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	_{面内} F _b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	_s σ _b [N/cm ²]	213.48	202.32	224.40	225.76	225.28	224.76
	_s f _b [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : _s σ _c / _s f _k	0.07	0.07	0.07	0.07	0.07	0.07
	② : _s σ _b / _s f _b	0.26	0.24	0.27	0.27	0.27	0.27
	③ : ①+②	0.33	0.31	0.34	0.34	0.34	0.34
せん断検定	F _s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	_s τ [N/cm ²]	24.21	24.10	25.59	25.86	25.79	25.63
	_s f _s [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	_s τ × β / F _s	0.18	0.18	0.19	0.19	0.19	0.19
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	133-130	2BF22-1MF22	2BG02-2TG02	2BG05-2TG05	2BG08-2TG08	2BG11-2TG11
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	5,047,000	5,341,000	7,305,000	7,070,000	7,091,000	7,278,000
	計 [N]	5,047,000	5,341,000	7,305,000	7,070,000	7,091,000	7,278,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	36,040	36,330	40,180	38,780	38,860	40,270
	計 [N]	36,040	36,330	40,180	38,780	38,860	40,270
	N_L [N]	0	0	0	0	0	0
	N_S [N]	52,620	58,320	87,860	81,700	81,570	88,390
	計 [N]	52,620	58,320	87,860	81,700	81,570	88,390
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Z_o [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	I_x [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	I_y [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	35.08	38.88	41.10	38.22	38.16	41.35
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	201.88	213.64	143.90	139.27	139.68	143.36
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.07	0.07	0.08	0.07	0.07	0.08
	② : ${}_s\sigma_b / {}_s f_b$	0.24	0.26	0.17	0.17	0.17	0.17
	③ : ①+②	0.31	0.33	0.25	0.24	0.24	0.25
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	24.03	24.22	18.80	18.14	18.18	18.84
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.18	0.18	0.14	0.13	0.13	0.14
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BJ02-2MJ02	2BJ08-2MJ08	2BJ11-2MJ11	2BJ17-2MJ17	2BJ20-2MJ20	2BJ26-2MJ26
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	7,483,000	5,985,000	6,579,000	8,736,000	8,715,000	6,598,000
	計 [N]	7,483,000	5,985,000	6,579,000	8,736,000	8,715,000	6,598,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	55,720	42,510	44,380	73,200	72,970	44,520
	計 [N]	55,720	42,510	44,380	73,200	72,970	44,520
	N_L [N]	0	0	0	0	0	0
	N_S [N]	80,460	20,610	31,820	54,210	54,210	31,770
	計 [N]	80,460	20,610	31,820	54,210	54,210	31,770
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Z_o [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	I_x [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	I_y [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	37.64	13.74	21.21	25.36	25.36	21.18
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	147.40	239.40	263.16	172.09	171.67	263.92
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.07	0.03	0.04	0.05	0.05	0.04
	② : ${}_s\sigma_b / {}_s f_b$	0.18	0.29	0.32	0.21	0.21	0.32
	③ : ①+②	0.25	0.32	0.36	0.26	0.26	0.36
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	26.07	28.34	29.59	34.25	34.14	29.68
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.19	0.21	0.22	0.25	0.25	0.22
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BJ29-2MJ29	2BJ35-2MJ35	2BK03-2TK03	2BK07-2TK07	2BK10-2TK10	2BK14-2TK14
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	5,968,000	7,445,000	2,924,000	2,653,000	2,657,000	2,903,000
	計 [N]	5,968,000	7,445,000	2,924,000	2,653,000	2,657,000	2,903,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	42,370	55,760	17,200	15,410	15,430	17,120
	計 [N]	42,370	55,760	17,200	15,410	15,430	17,120
	N_L [N]	0	0	0	0	0	0
	N_S [N]	20,740	80,910	47,090	42,300	42,280	47,170
	計 [N]	20,740	80,910	47,090	42,300	42,280	47,170
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Z_o [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	I_x [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	I_y [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	13.83	37.85	31.39	28.20	28.19	31.45
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	238.72	146.65	116.96	106.12	106.28	116.12
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.03	0.07	0.06	0.05	0.05	0.06
	② : ${}_s\sigma_b / {}_s f_b$	0.29	0.18	0.14	0.13	0.13	0.14
	③ : ①+②	0.32	0.25	0.20	0.18	0.18	0.20
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	28.25	26.09	11.47	10.27	10.29	11.41
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.21	0.19	0.08	0.08	0.08	0.08
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12.7/X0-X2	Y12.7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BH02-2TH02	2BH05-2TH05	2BH08-2TH08	2BH11-2TH11	2BI02-2TI02	2BI05-2TI05
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	5,819,000	7,460,000	7,687,000	5,857,000	4,755,000	5,146,000
	計 [N]	5,819,000	7,460,000	7,687,000	5,857,000	4,755,000	5,146,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	30,080	38,960	40,710	30,210	23,870	29,210
	計 [N]	30,080	38,960	40,710	30,210	23,870	29,210
	N_L [N]	0	0	0	0	0	0
	N_S [N]	49,980	84,190	87,340	49,870	83,160	70,440
	計 [N]	49,980	84,190	87,340	49,870	83,160	70,440
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Z_o [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	I_x [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	I_y [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	22.21	37.42	38.82	22.16	36.96	37.57
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	103.45	132.62	136.66	104.12	84.53	131.74
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.04	0.07	0.07	0.04	0.07	0.07
	② : ${}_s\sigma_b / {}_s f_b$	0.12	0.16	0.17	0.13	0.10	0.16
	③ : ①+②	0.16	0.23	0.24	0.17	0.17	0.23
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	13.37	17.32	18.09	13.43	10.61	15.58
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.10	0.13	0.13	0.10	0.08	0.11
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y12. 7/X7-X8	Y12. 7/X9-X11	Y12. 7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BI08-2TI08	2BI11-2TI11	2BI14-2TI14	2BA02-2TA02	2BA05-2TA05	2BA08-2TA08
応力	M _L [N・cm]	0	0	0	0	0	0
	M _S [N・cm]	4, 651, 000	3, 641, 000	4, 949, 000	8, 029, 000	9, 146, 000	9, 226, 000
	計 [N]	4, 651, 000	3, 641, 000	4, 949, 000	8, 029, 000	9, 146, 000	9, 226, 000
	Q _L [N]	0	0	0	0	0	0
	Q _S [N]	26, 550	22, 260	24, 250	48, 610	51, 210	53, 380
	計 [N]	26, 550	22, 260	24, 250	48, 610	51, 210	53, 380
	N _L [N]	0	0	0	0	0	0
	N _S [N]	53, 780	57, 800	82, 190	139, 900	100, 800	78, 630
	計 [N]	53, 780	57, 800	82, 190	139, 900	100, 800	78, 630
断面	t [cm]	15. 0	15. 0	15. 0	15. 0	15. 0	15. 0
	b [cm]	125. 0	100. 0	150. 0	192. 5	200. 0	200. 0
	Lk [cm]	289. 0	289. 0	289. 0	289. 0	289. 0	289. 0
	Ao [cm ²]	1, 875. 0	1, 500. 0	2, 250. 0	2, 887. 5	3, 000. 0	3, 000. 0
	Zo [cm ³]	39, 062. 5	25, 000. 0	56, 250. 0	92, 640. 6	100, 000. 0	100, 000. 0
	I _x [cm ⁴]	2, 441, 406. 3	1, 250, 000. 0	4, 218, 750. 0	8, 916, 660. 2	10, 000, 000. 0	10, 000, 000. 0
	I _y [cm ⁴]	35, 156. 3	28, 125. 0	42, 187. 5	54, 140. 6	56, 250. 0	56, 250. 0
	i _y [cm]	4. 33	4. 33	4. 33	4. 33	4. 33	4. 33
	λ —	66. 74	66. 74	66. 74	66. 74	66. 74	66. 74
圧縮・曲げ検定	F _c [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	η —	0. 63	0. 63	0. 63	0. 63	0. 63	0. 63
	F _k [N/cm ²]	782. 46	782. 46	782. 46	782. 46	782. 46	782. 46
	_s σ _c [N/cm ²]	28. 68	38. 53	36. 53	48. 45	33. 60	26. 21
	_s f _k [N/cm ²]	521. 64	521. 64	521. 64	521. 64	521. 64	521. 64
	F _b [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	面内F _b [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	_s σ _b [N/cm ²]	119. 07	145. 64	87. 98	86. 67	91. 46	92. 26
	_s f _b [N/cm ²]	828. 00	828. 00	828. 00	828. 00	828. 00	828. 00
	① : _s σ _c / _s f _k	0. 05	0. 07	0. 07	0. 09	0. 06	0. 05
	② : _s σ _b / _s f _b	0. 14	0. 18	0. 11	0. 10	0. 11	0. 11
	③ : ①+②	0. 19	0. 25	0. 18	0. 19	0. 17	0. 16
せん断検定	F _s [N/cm ²]	264. 00	264. 00	264. 00	264. 00	264. 00	264. 00
	_s τ [N/cm ²]	14. 16	14. 84	10. 78	16. 83	17. 07	17. 79
	_s f _s [N/cm ²]	176. 00	176. 00	176. 00	176. 00	176. 00	176. 00
	β —	1. 29	1. 29	1. 29	1. 29	1. 29	1. 29
	_s τ × β / F _s	0. 10	0. 11	0. 08	0. 12	0. 13	0. 13
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BA11-2TA11	2BA14-2TA14	2BB02-2TB02	2BB05-2TB05	2BB08-2TB08	2BB11-2TB11
応力	M _L [N・cm]	0	0	0	0	0	0
	M _S [N・cm]	5,501,000	4,965,000	8,959,000	9,439,000	9,130,000	5,276,000
	計 [N]	5,501,000	4,965,000	8,959,000	9,439,000	9,130,000	5,276,000
	Q _L [N]	0	0	0	0	0	0
	Q _S [N]	33,890	28,900	57,690	53,180	53,250	32,710
	計 [N]	33,890	28,900	57,690	53,180	53,250	32,710
	N _L [N]	0	0	0	0	0	0
	N _S [N]	69,810	77,210	150,110	109,430	89,970	78,310
	計 [N]	69,810	77,210	150,110	109,430	89,970	78,310
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Zo [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	I _x [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	I _y [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	i _y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F _c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η	0.63	0.63	0.63	0.63	0.63	0.63
	F _k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	_s σ _c [N/cm ²]	31.03	36.12	51.99	36.48	29.99	34.80
	_s f _k [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F _b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	_{面内} F _b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	_s σ _b [N/cm ²]	97.80	97.80	96.71	94.39	91.30	93.80
	_s f _b [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : _s σ _c / _s f _k	0.06	0.07	0.10	0.07	0.06	0.07
	② : _s σ _b / _s f _b	0.12	0.12	0.12	0.11	0.11	0.11
	③ : ①+②	0.18	0.19	0.22	0.18	0.17	0.18
せん断検定	F _s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	_s τ [N/cm ²]	15.06	13.52	19.98	17.73	17.75	14.54
	_s f _s [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β	1.29	1.29	1.29	1.29	1.29	1.29
	_s τ × β / F _s	0.11	0.10	0.15	0.13	0.13	0.11
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BB14-2TB14	2BC02-2TC02	2BC05-2TC05	2BC08-2TC08	2BC11-2TC11	2BC14-2TC14
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	4,949,000	8,887,000	9,589,000	8,935,000	5,356,000	4,896,000
	計 [N]	4,949,000	8,887,000	9,589,000	8,935,000	5,356,000	4,896,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	29,690	57,220	54,560	52,550	33,870	30,170
	計 [N]	29,690	57,220	54,560	52,550	33,870	30,170
	N_L [N]	0	0	0	0	0	0
	N_S [N]	98,050	152,550	113,300	91,150	76,550	79,880
	計 [N]	98,050	152,550	113,300	91,150	76,550	79,880
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Z_o [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	I_x [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	I_y [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	41.50	52.83	37.77	30.38	34.02	37.37
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	79.80	95.93	95.89	89.35	95.22	96.44
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.08	0.10	0.07	0.06	0.07	0.07
	② : ${}_s\sigma_b / {}_s f_b$	0.10	0.12	0.12	0.11	0.12	0.12
	③ : ①+②	0.18	0.22	0.19	0.17	0.19	0.19
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	12.57	19.82	18.19	17.52	15.05	14.11
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.09	0.15	0.13	0.13	0.11	0.10
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	2BD02-2TD02	2BD05-2TD05	2BD08-2TD08	2BD11-2TD11	2BD14-2TD14	2BE02-2TE02
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	8,959,000	9,434,000	9,129,000	5,273,000	5,013,000	8,017,000
	計 [N]	8,959,000	9,434,000	9,129,000	5,273,000	5,013,000	8,017,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	57,700	53,140	53,300	32,710	30,150	48,530
	計 [N]	57,700	53,140	53,300	32,710	30,150	48,530
	N_L [N]	0	0	0	0	0	0
	N_S [N]	150,130	109,470	90,080	78,460	98,430	140,120
	計 [N]	150,130	109,470	90,080	78,460	98,430	140,120
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Z_o [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	I_x [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	I_y [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	51.99	36.49	30.03	34.87	41.66	48.53
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	96.71	94.34	91.29	93.74	80.83	86.54
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.10	0.07	0.06	0.07	0.08	0.09
	② : ${}_s\sigma_b / {}_s f_b$	0.12	0.11	0.11	0.11	0.10	0.10
	③ : ①+②	0.22	0.18	0.17	0.18	0.18	0.19
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	19.98	17.71	17.77	14.54	12.76	16.81
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.15	0.13	0.13	0.11	0.09	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
	要素番号	2BE05-2TE05	2BE08-2TE08	2BE11-2TE11	2BE14-2TE14		
応力	M_L [N・cm]	0	0	0	0		
	M_S [N・cm]	9,128,000	9,194,000	5,475,000	4,947,000		
	計 [N]	9,128,000	9,194,000	5,475,000	4,947,000		
	Q_L [N]	0	0	0	0		
	Q_S [N]	51,280	53,030	33,720	28,810		
	計 [N]	51,280	53,030	33,720	28,810		
	N_L [N]	0	0	0	0		
	N_S [N]	101,440	79,370	70,100	77,500		
	計 [N]	101,440	79,370	70,100	77,500		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	A_o [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Z_o [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	I_x [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	I_y [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	i _y [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	η —	0.63	0.63	0.63	0.63		
	F_k [N/cm ²]	782.46	782.46	782.46	782.46		
	${}_s\sigma_c$ [N/cm ²]	33.81	26.46	31.16	36.26		
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64		
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	${}_s\sigma_b$ [N/cm ²]	91.28	91.94	97.33	97.45		
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00		
	① : ${}_s\sigma_c / {}_s f_k$	0.06	0.05	0.06	0.07		
	② : ${}_s\sigma_b / {}_s f_b$	0.11	0.11	0.12	0.12		
	③ : ①+②	0.17	0.16	0.18	0.19		
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00		
	${}_s\tau$ [N/cm ²]	17.09	17.68	14.99	13.48		
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00		
	β —	1.29	1.29	1.29	1.29		
	${}_s\tau \times \beta / F_s$	0.13	0.13	0.11	0.10		
判定		OK	OK	OK	OK		

位置	階	3	3	3	3	3	3
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BF02-3MF02	3BF07-3MF07	28-25	3BF12-3MF12	76-73	3BF17-3MF17
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	5,182,000	4,637,000	5,429,000	5,504,000	5,481,000	5,448,000
	計 [N]	5,182,000	4,637,000	5,429,000	5,504,000	5,481,000	5,448,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	34,250	30,890	34,870	35,640	35,480	35,000
	計 [N]	34,250	30,890	34,870	35,640	35,480	35,000
	N_L [N]	0	0	0	0	0	0
	N_S [N]	31,920	27,590	33,600	30,970	31,090	33,610
	計 [N]	31,920	27,590	33,600	30,970	31,090	33,610
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Z_o [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	I_x [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	I_y [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	21.28	18.39	22.40	20.65	20.73	22.41
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	207.28	185.48	217.16	220.16	219.24	217.92
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.04	0.04	0.04	0.04	0.04	0.04
	② : ${}_s\sigma_b / {}_s f_b$	0.25	0.22	0.26	0.27	0.26	0.26
	③ : ①+②	0.29	0.26	0.30	0.31	0.30	0.30
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	22.83	20.59	23.25	23.76	23.65	23.33
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.17	0.15	0.17	0.17	0.17	0.17
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	121-118	3BF22-1MF22	3BG02-3TG02	3BG05-3TG05	3BG08-3TG08	3BG11-3TG11
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	4,620,000	5,191,000	3,655,000	3,555,000	3,554,000	3,658,000
	計 [N]	4,620,000	5,191,000	3,655,000	3,555,000	3,554,000	3,658,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	30,760	34,320	21,960	21,650	21,720	22,060
	計 [N]	30,760	34,320	21,960	21,650	21,720	22,060
	N_L [N]	0	0	0	0	0	0
	N_S [N]	27,830	32,190	39,240	44,580	44,470	39,180
	計 [N]	27,830	32,190	39,240	44,580	44,470	39,180
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Z_o [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	I_x [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	I_y [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	18.55	21.46	18.36	20.86	20.80	18.33
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	184.80	207.64	72.00	70.03	70.01	72.06
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.04	0.04	0.04	0.04	0.04	0.04
	② : ${}_s\sigma_b / {}_s f_b$	0.22	0.25	0.09	0.08	0.08	0.09
	③ : ①+②	0.26	0.29	0.13	0.12	0.12	0.13
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	20.51	22.88	10.27	10.13	10.16	10.32
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.15	0.17	0.08	0.07	0.07	0.08
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BJ02-3MJ02	3BJ08-3MJ08	3BJ11-3MJ11	3BJ17-3MJ17	3BJ20-3MJ20	3BJ26-3MJ26
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	7,600,000	5,305,000	6,296,000	8,805,000	8,756,000	6,333,000
	計 [N]	7,600,000	5,305,000	6,296,000	8,805,000	8,756,000	6,333,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	47,310	35,500	40,830	58,690	58,300	41,080
	計 [N]	47,310	35,500	40,830	58,690	58,300	41,080
	N_L [N]	0	0	0	0	0	0
	N_S [N]	50,530	12,940	18,620	43,740	43,900	18,560
	計 [N]	50,530	12,940	18,620	43,740	43,900	18,560
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Z_o [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	I_x [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	I_y [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	23.64	8.63	12.41	20.46	20.54	12.37
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	149.71	212.20	251.84	173.44	172.48	253.32
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.05	0.02	0.02	0.04	0.04	0.02
せん断検定	② : ${}_s\sigma_b / {}_s f_b$	0.18	0.26	0.30	0.21	0.21	0.31
	③ : ①+②	0.23	0.28	0.32	0.25	0.25	0.33
	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	22.13	23.67	27.22	27.46	27.27	27.39
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
せん断検定	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.16	0.17	0.20	0.20	0.20	0.20
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BJ29-3MJ29	3BJ35-3MJ35	3BK03-3TK03	3BK07-3TK07	3BK10-3TK10	3BK14-3TK14
応力	M _L [N・cm]	0	0	0	0	0	0
	M _S [N・cm]	5,274,000	7,626,000	1,921,000	1,728,000	1,737,000	1,909,000
	計 [N]	5,274,000	7,626,000	1,921,000	1,728,000	1,737,000	1,909,000
	Q _L [N]	0	0	0	0	0	0
	Q _S [N]	35,270	47,510	12,010	10,710	10,790	11,920
	計 [N]	35,270	47,510	12,010	10,710	10,790	11,920
	N _L [N]	0	0	0	0	0	0
	N _S [N]	13,160	50,690	20,250	22,460	22,320	20,300
	計 [N]	13,160	50,690	20,250	22,460	22,320	20,300
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F _c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F _k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	_s σ _c [N/cm ²]	8.77	23.71	13.50	14.97	14.88	13.53
	_s f _k [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F _b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	_{面内} F _b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	_s σ _b [N/cm ²]	210.96	150.22	76.84	69.12	69.48	76.36
	_s f _b [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : _s σ _c / _s f _k	0.02	0.05	0.03	0.03	0.03	0.03
	② : _s σ _b / _s f _b	0.25	0.18	0.09	0.08	0.08	0.09
	③ : ①+②	0.27	0.23	0.12	0.11	0.11	0.12
せん断検定	F _s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	_s τ [N/cm ²]	23.51	22.23	8.01	7.14	7.19	7.95
	_s f _s [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	_s τ × β / F _s	0.17	0.16	0.06	0.05	0.05	0.06
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12.7/X0-X2	Y12.7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BH02-3TH02	3BH05-3TH05	3BH08-3TH08	3BH11-3TH11	3BI02-3TI02	3BI05-3TI05
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	3,719,000	3,713,000	3,885,000	3,727,000	2,969,000	3,015,000
	計 [N]	3,719,000	3,713,000	3,885,000	3,727,000	2,969,000	3,015,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	20,090	22,150	23,050	20,220	15,220	18,840
	計 [N]	20,090	22,150	23,050	20,220	15,220	18,840
	N_L [N]	0	0	0	0	0	0
	N_S [N]	36,180	41,310	39,810	36,050	50,650	31,550
	計 [N]	36,180	41,310	39,810	36,050	50,650	31,550
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Z_o [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	I_x [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	I_y [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	16.08	18.36	17.69	16.02	22.51	16.83
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	66.12	66.01	69.07	66.26	52.78	77.18
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.03	0.04	0.03	0.03	0.04	0.03
	② : ${}_s\sigma_b / {}_s f_b$	0.08	0.08	0.08	0.08	0.06	0.09
	③ : ①+②	0.11	0.12	0.11	0.11	0.10	0.12
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	8.93	9.84	10.24	8.99	6.76	10.05
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.07	0.07	0.08	0.07	0.05	0.07
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y12. 7/X7-X8	Y12. 7/X9-X11	Y12. 7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BI08-3TI08	3BI11-3TI11	3BI14-3TI14	3BA02-3TA02	3BA05-3TA05	3BA08-3TA08
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	3, 015, 000	2, 742, 000	2, 966, 000	5, 322, 000	6, 124, 000	7, 041, 000
	計 [N]	3, 015, 000	2, 742, 000	2, 966, 000	5, 322, 000	6, 124, 000	7, 041, 000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	19, 230	18, 190	15, 060	35, 500	36, 620	43, 100
	計 [N]	19, 230	18, 190	15, 060	35, 500	36, 620	43, 100
	N_L [N]	0	0	0	0	0	0
	N_S [N]	36, 060	31, 350	50, 450	76, 220	63, 650	45, 900
	計 [N]	36, 060	31, 350	50, 450	76, 220	63, 650	45, 900
断面	t [cm]	15. 0	15. 0	15. 0	15. 0	15. 0	15. 0
	b [cm]	125. 0	100. 0	150. 0	192. 5	200. 0	200. 0
	Lk [cm]	289. 0	289. 0	289. 0	289. 0	289. 0	289. 0
	A_o [cm ²]	1, 875. 0	1, 500. 0	2, 250. 0	2, 887. 5	3, 000. 0	3, 000. 0
	Z_o [cm ³]	39, 062. 5	25, 000. 0	56, 250. 0	92, 640. 6	100, 000. 0	100, 000. 0
	I_x [cm ⁴]	2, 441, 406. 3	1, 250, 000. 0	4, 218, 750. 0	8, 916, 660. 2	10, 000, 000. 0	10, 000, 000. 0
	I_y [cm ⁴]	35, 156. 3	28, 125. 0	42, 187. 5	54, 140. 6	56, 250. 0	56, 250. 0
	i_y [cm]	4. 33	4. 33	4. 33	4. 33	4. 33	4. 33
	λ —	66. 74	66. 74	66. 74	66. 74	66. 74	66. 74
圧縮・曲げ検定	F_c [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	η —	0. 63	0. 63	0. 63	0. 63	0. 63	0. 63
	F_k [N/cm ²]	782. 46	782. 46	782. 46	782. 46	782. 46	782. 46
	${}_s\sigma_c$ [N/cm ²]	19. 23	20. 90	22. 42	26. 40	21. 22	15. 30
	${}_s f_k$ [N/cm ²]	521. 64	521. 64	521. 64	521. 64	521. 64	521. 64
	F_b [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	${}_s f_b$ [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	${}_s\sigma_b$ [N/cm ²]	77. 18	109. 68	52. 73	57. 45	61. 24	70. 41
	${}_s f_b$ [N/cm ²]	828. 00	828. 00	828. 00	828. 00	828. 00	828. 00
	① : ${}_s\sigma_c / {}_s f_k$	0. 04	0. 04	0. 04	0. 05	0. 04	0. 03
	② : ${}_s\sigma_b / {}_s f_b$	0. 09	0. 13	0. 06	0. 07	0. 07	0. 09
	③ : ①+②	0. 13	0. 17	0. 10	0. 12	0. 11	0. 12
せん断検定	F_s [N/cm ²]	264. 00	264. 00	264. 00	264. 00	264. 00	264. 00
	${}_s\tau$ [N/cm ²]	10. 26	12. 13	6. 69	12. 29	12. 21	14. 37
	${}_s f_s$ [N/cm ²]	176. 00	176. 00	176. 00	176. 00	176. 00	176. 00
	β —	1. 29	1. 29	1. 29	1. 29	1. 29	1. 29
	${}_s\tau \times \beta / F_s$	0. 08	0. 09	0. 05	0. 09	0. 09	0. 11
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BA11-3TA11	3BA14-3TA14	3BB02-3TB02	3BB05-3TB05	3BB08-3TB08	3BB11-3TB11
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	4,528,000	3,251,000	7,030,000	6,434,000	6,972,000	4,475,000
	計 [N]	4,528,000	3,251,000	7,030,000	6,434,000	6,972,000	4,475,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	28,460	21,000	47,920	39,180	43,400	28,800
	計 [N]	28,460	21,000	47,920	39,180	43,400	28,800
	N_L [N]	0	0	0	0	0	0
	N_S [N]	39,320	41,930	85,060	68,150	53,090	44,700
	計 [N]	39,320	41,930	85,060	68,150	53,090	44,700
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Z_o [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	I_x [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	I_y [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	17.48	19.62	29.46	22.72	17.70	19.87
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	80.50	64.04	75.88	64.34	69.72	79.56
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.03	0.04	0.06	0.04	0.03	0.04
	② : ${}_s\sigma_b / {}_s f_b$	0.10	0.08	0.09	0.08	0.08	0.10
	③ : ①+②	0.13	0.12	0.15	0.12	0.11	0.14
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	12.65	9.82	16.60	13.06	14.47	12.80
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.09	0.07	0.12	0.10	0.11	0.09
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BB14-3TB14	3BC02-3TC02	3BC05-3TC05	3BC08-3TC08	3BC11-3TC11	3BC14-3TC14
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	3,708,000	6,968,000	6,662,000	6,830,000	4,792,000	3,955,000
	計 [N]	3,708,000	6,968,000	6,662,000	6,830,000	4,792,000	3,955,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	25,140	47,540	39,650	42,800	30,930	25,950
	計 [N]	25,140	47,540	39,650	42,800	30,930	25,950
	N_L [N]	0	0	0	0	0	0
	N_S [N]	49,570	86,670	70,730	53,310	43,500	45,020
	計 [N]	49,570	86,670	70,730	53,310	43,500	45,020
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Z_o [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	I_x [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	I_y [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	20.98	30.02	23.58	17.77	19.33	21.06
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	59.79	75.22	66.62	68.30	85.19	77.91
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.04	0.06	0.05	0.03	0.04	0.04
	② : ${}_s\sigma_b / {}_s f_b$	0.07	0.09	0.08	0.08	0.10	0.09
	③ : ①+②	0.11	0.15	0.13	0.11	0.14	0.13
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	10.64	16.46	13.22	14.27	13.75	12.14
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.08	0.12	0.10	0.10	0.10	0.09
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	3BD02-3TD02	3BD05-3TD05	3BD08-3TD08	3BD11-3TD11	3BD14-3TD14	3BE02-3TE02
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	7,022,000	6,427,000	6,986,000	4,481,000	3,801,000	5,308,000
	計 [N]	7,022,000	6,427,000	6,986,000	4,481,000	3,801,000	5,308,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	47,860	39,100	43,490	28,860	25,700	35,340
	計 [N]	47,860	39,100	43,490	28,860	25,700	35,340
	N_L [N]	0	0	0	0	0	0
	N_S [N]	85,100	68,250	53,260	44,800	49,930	76,360
	計 [N]	85,100	68,250	53,260	44,800	49,930	76,360
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Z_o [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	I_x [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	I_y [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	29.47	22.75	17.75	19.91	21.13	26.45
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	75.80	64.27	69.86	79.66	61.29	57.30
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.06	0.04	0.03	0.04	0.04	0.05
	② : ${}_s\sigma_b / {}_s f_b$	0.09	0.08	0.08	0.10	0.07	0.07
	③ : ①+②	0.15	0.12	0.11	0.14	0.11	0.12
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	16.57	13.03	14.50	12.83	10.88	12.24
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.12	0.10	0.11	0.09	0.08	0.09
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
	要素番号	3BE05-3TE05	3BE08-3TE08	3BE11-3TE11	3BE14-3TE14		
応力	M_L [N・cm]	0	0	0	0		
	M_S [N・cm]	6,164,000	6,957,000	4,509,000	3,246,000		
	計 [N]	6,164,000	6,957,000	4,509,000	3,246,000		
	Q_L [N]	0	0	0	0		
	Q_S [N]	36,720	42,760	28,350	20,980		
	計 [N]	36,720	42,760	28,350	20,980		
	N_L [N]	0	0	0	0		
	N_S [N]	63,480	45,830	39,490	42,120		
	計 [N]	63,480	45,830	39,490	42,120		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	A_o [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Z_o [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	I_x [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	I_y [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	i y [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	η —	0.63	0.63	0.63	0.63		
	F_k [N/cm ²]	782.46	782.46	782.46	782.46		
	${}_s\sigma_c$ [N/cm ²]	21.16	15.28	17.55	19.71		
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64		
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	${}_s\sigma_b$ [N/cm ²]	61.64	69.57	80.16	63.94		
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00		
	① : ${}_s\sigma_c / {}_s f_k$	0.04	0.03	0.03	0.04		
	② : ${}_s\sigma_b / {}_s f_b$	0.07	0.08	0.10	0.08		
	③ : ①+②	0.11	0.11	0.13	0.12		
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00		
	${}_s\tau$ [N/cm ²]	12.24	14.25	12.60	9.82		
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00		
	β —	1.29	1.29	1.29	1.29		
	${}_s\tau \times \beta / F_s$	0.09	0.10	0.09	0.07		
判定		OK	OK	OK	OK		

位置	階	4	4	4	4	4	4
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BF02-4MF02	4BF07-4MF07	16-13	4BF12-4MF12	64-61	4BF17-4MF17
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	3,941,000	2,960,000	3,906,000	3,944,000	3,913,000	3,936,000
	計 [N]	3,941,000	2,960,000	3,906,000	3,944,000	3,913,000	3,936,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	25,840	19,510	24,720	25,290	25,090	24,910
	計 [N]	25,840	19,510	24,720	25,290	25,090	24,910
	N_L [N]	0	0	0	0	0	0
	N_S [N]	9,970	11,700	13,980	13,100	13,110	13,980
	計 [N]	9,970	11,700	13,980	13,100	13,110	13,980
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Z_o [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	I_x [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	I_y [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	6.65	7.80	9.32	8.73	8.74	9.32
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	157.64	118.40	156.24	157.76	156.52	157.44
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.01	0.01	0.02	0.02	0.02	0.02
	② : ${}_s\sigma_b / {}_s f_b$	0.19	0.14	0.19	0.19	0.19	0.19
	③ : ①+②	0.20	0.15	0.21	0.21	0.21	0.21
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	17.23	13.01	16.48	16.86	16.73	16.61
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.13	0.10	0.12	0.12	0.12	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	109-106	4BF22-1MF22	4BG02-4TG02	4BG05-4TG05	4BG08-4TG08	4BG11-4TG11
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	2,940,000	3,959,000	1,538,000	1,645,000	1,615,000	1,521,000
	計 [N]	2,940,000	3,959,000	1,538,000	1,645,000	1,615,000	1,521,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	19,380	25,950	6,930	7,330	7,270	6,830
	計 [N]	19,380	25,950	6,930	7,330	7,270	6,830
	N_L [N]	0	0	0	0	0	0
	N_S [N]	11,760	10,080	23,480	26,210	25,990	23,480
	計 [N]	11,760	10,080	23,480	26,210	25,990	23,480
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Z_o [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	I_x [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	I_y [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	7.84	6.72	10.98	12.26	12.16	10.98
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	117.60	158.36	30.30	32.40	31.81	29.96
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.02	0.01	0.02	0.02	0.02	0.02
	② : ${}_s\sigma_b / {}_s f_b$	0.14	0.19	0.04	0.04	0.04	0.04
	③ : ①+②	0.16	0.20	0.06	0.06	0.06	0.06
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	12.92	17.30	3.24	3.43	3.40	3.20
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.09	0.13	0.02	0.03	0.02	0.02
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BJ02-4MJ02	4BJ08-4MJ08	4BJ11-4MJ11	4BJ17-4MJ17	4BJ20-4MJ20	4BJ26-4MJ26
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	5,693,000	3,219,000	4,477,000	6,124,000	6,050,000	4,525,000
	計 [N]	5,693,000	3,219,000	4,477,000	6,124,000	6,050,000	4,525,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	30,770	21,070	28,620	36,560	36,040	28,940
	計 [N]	30,770	21,070	28,620	36,560	36,040	28,940
	N_L [N]	0	0	0	0	0	0
	N_S [N]	20,270	-11,710	-17,140	27,320	27,250	-16,820
	計 [N]	20,270	11,710	17,140	27,320	27,250	16,820
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Z_o [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	I_x [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	I_y [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	9.48	7.81	11.43	12.78	12.75	11.21
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	112.14	128.76	179.08	120.63	119.18	181.00
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.02	0.01	0.02	0.02	0.02	0.02
	② : ${}_s\sigma_b / {}_s f_b$	0.14	0.16	0.22	0.15	0.14	0.22
	③ : ①+②	0.16	0.17	0.24	0.17	0.16	0.24
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	14.40	14.05	19.08	17.10	16.86	19.29
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.11	0.10	0.14	0.13	0.12	0.14
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BJ29-4MJ29	4BJ35-4MJ35	4BK03-4TK03	4BK07-4TK07	4BK10-4TK10	4BK14-4TK14
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	3,178,000	5,750,000	1,228,000	1,142,000	1,160,000	1,215,000
	計 [N]	3,178,000	5,750,000	1,228,000	1,142,000	1,160,000	1,215,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	20,790	31,150	6,670	5,990	6,110	6,570
	計 [N]	20,790	31,150	6,670	5,990	6,110	6,570
	N_L [N]	0	0	0	0	0	0
	N_S [N]	-11,890	20,330	8,450	11,270	11,180	8,430
	計 [N]	11,890	20,330	8,450	11,270	11,180	8,430
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Z_o [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	I_x [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	I_y [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	7.93	9.51	5.63	7.51	7.45	5.62
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	127.12	113.27	49.12	45.68	46.40	48.60
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.02	0.02	0.01	0.01	0.01	0.01
	② : ${}_s\sigma_b / {}_s f_b$	0.15	0.14	0.06	0.06	0.06	0.06
	③ : ①+②	0.17	0.16	0.07	0.07	0.07	0.07
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	13.86	14.57	4.45	3.99	4.07	4.38
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.10	0.11	0.03	0.03	0.03	0.03
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12.7/X0-X2	Y12.7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BH02-4TH02	4BH05-4TH05	4BH08-4TH08	4BH11-4TH11	4BI02-4TI02	4BI05-4TI05
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	2,505,000	1,767,000	1,936,000	2,528,000	2,137,000	1,938,000
	計 [N]	2,505,000	1,767,000	1,936,000	2,528,000	2,137,000	1,938,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	10,140	7,510	8,350	10,300	7,550	9,580
	計 [N]	10,140	7,510	8,350	10,300	7,550	9,580
	N_L [N]	0	0	0	0	0	0
	N_S [N]	16,760	24,430	24,240	16,700	20,560	15,950
	計 [N]	16,760	24,430	24,240	16,700	20,560	15,950
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Z_o [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	I_x [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	I_y [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	7.45	10.86	10.77	7.42	9.14	8.51
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	44.53	31.41	34.42	44.94	37.99	49.61
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.01	0.02	0.02	0.01	0.02	0.02
	② : ${}_s\sigma_b / {}_s f_b$	0.05	0.04	0.04	0.05	0.05	0.06
	③ : ①+②	0.06	0.06	0.06	0.06	0.07	0.08
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	4.51	3.34	3.71	4.58	3.36	5.11
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.03	0.02	0.03	0.03	0.02	0.04
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y12. 7/X7-X8	Y12. 7/X9-X11	Y12. 7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BI08-4TI08	4BI11-4TI11	4BI14-4TI14	4BA02-4TA02	4BA05-4TA05	4BA08-4TA08
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	1,860,000	2,297,000	2,208,000	3,874,000	2,817,000	3,823,000
	計 [N]	1,860,000	2,297,000	2,208,000	3,874,000	2,817,000	3,823,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	9,970	13,320	7,840	22,030	18,060	25,450
	計 [N]	9,970	13,320	7,840	22,030	18,060	25,450
	N_L [N]	0	0	0	0	0	0
	N_S [N]	19,530	9,560	20,540	27,520	22,690	16,440
	計 [N]	19,530	9,560	20,540	27,520	22,690	16,440
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Z_o [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	I_x [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	I_y [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	10.42	6.37	9.13	9.53	7.56	5.48
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	47.62	91.88	39.25	41.82	28.17	38.23
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.02	0.01	0.02	0.02	0.01	0.01
	② : ${}_s\sigma_b / {}_s f_b$	0.06	0.11	0.05	0.05	0.03	0.05
	③ : ①+②	0.08	0.12	0.07	0.07	0.04	0.06
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	5.32	8.88	3.48	7.63	6.02	8.48
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.04	0.07	0.03	0.06	0.04	0.06
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BA11-4TA11	4BA14-4TA14	4BB02-4TB02	4BB05-4TB05	4BB08-4TB08	4BB11-4TB11
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	2,736,000	1,758,000	5,384,000	2,926,000	3,987,000	2,962,000
	計 [N]	2,736,000	1,758,000	5,384,000	2,926,000	3,987,000	2,962,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	17,870	11,910	33,910	20,220	27,260	19,930
	計 [N]	17,870	11,910	33,910	20,220	27,260	19,930
	N_L [N]	0	0	0	0	0	0
	N_S [N]	13,650	13,620	30,220	24,050	18,130	16,210
	計 [N]	13,650	13,620	30,220	24,050	18,130	16,210
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Z_o [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	I_x [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	I_y [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	6.07	6.37	10.47	8.02	6.04	7.20
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	48.64	34.63	58.12	29.26	39.87	52.66
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.01	0.01	0.02	0.02	0.01	0.01
	② : ${}_s\sigma_b / {}_s f_b$	0.06	0.04	0.07	0.04	0.05	0.06
	③ : ①+②	0.07	0.05	0.09	0.06	0.06	0.07
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	7.94	5.57	11.74	6.74	9.09	8.86
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.06	0.04	0.09	0.05	0.07	0.06
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BB14-4TB14	4BC02-4TC02	4BC05-4TC05	4BC08-4TC08	4BC11-4TC11	4BC14-4TC14
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	3,279,000	5,336,000	3,221,000	3,990,000	3,332,000	2,658,000
	計 [N]	3,279,000	5,336,000	3,221,000	3,990,000	3,332,000	2,658,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	19,980	33,600	20,500	27,470	22,240	18,050
	計 [N]	19,980	33,600	20,500	27,470	22,240	18,050
	N_L [N]	0	0	0	0	0	0
	N_S [N]	14,860	30,870	24,700	19,520	16,240	14,440
	計 [N]	14,860	30,870	24,700	19,520	16,240	14,440
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Z_o [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	I_x [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	I_y [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	6.29	10.69	8.23	6.51	7.22	6.76
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	52.87	57.60	32.21	39.90	59.24	52.36
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.01	0.02	0.02	0.01	0.01	0.01
	② : ${}_s\sigma_b / {}_s f_b$	0.06	0.07	0.04	0.05	0.07	0.06
	③ : ①+②	0.07	0.09	0.06	0.06	0.08	0.07
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	8.46	11.64	6.83	9.16	9.88	8.44
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.06	0.09	0.05	0.07	0.07	0.06
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	4BD02-4TD02	4BD05-4TD05	4BD08-4TD08	4BD11-4TD11	4BD14-4TD14	4BE02-4TE02
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	5,384,000	2,911,000	4,005,000	2,977,000	3,434,000	3,877,000
	計 [N]	5,384,000	2,911,000	4,005,000	2,977,000	3,434,000	3,877,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	33,890	20,140	27,380	20,040	20,810	22,010
	計 [N]	33,890	20,140	27,380	20,040	20,810	22,010
	N_L [N]	0	0	0	0	0	0
	N_S [N]	30,240	24,130	18,250	16,170	15,310	27,580
	計 [N]	30,240	24,130	18,250	16,170	15,310	27,580
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	A_o [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Z_o [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	I_x [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	I_y [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	i_y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	10.47	8.04	6.08	7.19	6.48	9.55
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64	521.64	521.64
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s f_b$ [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	58.12	29.11	40.05	52.92	55.37	41.85
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.02	0.02	0.01	0.01	0.01	0.02
	② : ${}_s\sigma_b / {}_s f_b$	0.07	0.04	0.05	0.06	0.07	0.05
	③ : ①+②	0.09	0.06	0.06	0.07	0.08	0.07
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	11.74	6.71	9.13	8.91	8.81	7.62
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00	176.00	176.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.09	0.05	0.07	0.07	0.06	0.06
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
	要素番号	4BE05-4TE05	4BE08-4TE08	4BE11-4TE11	4BE14-4TE14		
応力	M_L [N・cm]	0	0	0	0		
	M_S [N・cm]	2,819,000	3,802,000	2,728,000	1,766,000		
	計 [N]	2,819,000	3,802,000	2,728,000	1,766,000		
	Q_L [N]	0	0	0	0		
	Q_S [N]	18,050	25,340	17,840	11,970		
	計 [N]	18,050	25,340	17,840	11,970		
	N_L [N]	0	0	0	0		
	N_S [N]	22,670	16,470	13,700	13,670		
	計 [N]	22,670	16,470	13,700	13,670		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	A_o [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Z_o [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	I_x [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	I_y [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	i y [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	η —	0.63	0.63	0.63	0.63		
	F_k [N/cm ²]	782.46	782.46	782.46	782.46		
	${}_s\sigma_c$ [N/cm ²]	7.56	5.49	6.09	6.40		
	${}_s f_k$ [N/cm ²]	521.64	521.64	521.64	521.64		
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	${}_s\sigma_b$ [N/cm ²]	28.19	38.02	48.50	34.79		
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00		
	① : ${}_s\sigma_c / {}_s f_k$	0.01	0.01	0.01	0.01		
	② : ${}_s\sigma_b / {}_s f_b$	0.03	0.05	0.06	0.04		
	③ : ①+②	0.04	0.06	0.07	0.05		
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00		
	${}_s\tau$ [N/cm ²]	6.02	8.45	7.93	5.60		
	${}_s f_s$ [N/cm ²]	176.00	176.00	176.00	176.00		
	β —	1.29	1.29	1.29	1.29		
	${}_s\tau \times \beta / F_s$	0.04	0.06	0.06	0.04		
判定		OK	OK	OK	OK		

4.2.2 CLT垂れ壁パネル

- 1) 長期：鉛直構面の長期応力に対する検定
- 2) 短期：鉛直構面の短期応力に対する検定

鉛直構面の長期・短期荷重検定は、壁パネル毎に検定する。

CLT壁パネルの圧縮座屈強度 F_k は国土交通省告示第562号に準拠し計算する。

次頁に諸数値の概要および長期・短期断面算定結果を示す。

1) CLT垂れ壁パネル-長期

位置	階	1	1	1	1	1	1
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG1	WG1	WG1	WG1	WG1	WG1
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	0	0	0	0	0	0
応力	M_L [N・cm]	818,000	720,000	720,000	818,000	166,000	134,000
	M_S [N・cm]	—	—	—	—	—	—
	Q_L [N]	20,950	19,640	19,650	20,940	6,770	6,480
	Q_S [N]	—	—	—	—	—	—
	N_L [N]	50	10	10	50	0	20
	N_S [N]	—	—	—	—	—	—
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	Fk [N/cm ²]	1239.84	1270.08	1270.08	1239.84	1466.64	1466.64
	${}_L\sigma_c$ [N/cm ²]	0.06	0.01	0.01	0.06	0.00	0.02
	${}_Lfk$ [N/cm ²]	454.61	465.70	465.70	454.61	537.77	537.77
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_L\sigma_b$ [N/cm ²]	108.17	95.21	95.21	108.17	21.95	17.72
	${}_Lfb$ [N/cm ²]	554.40	554.40	554.40	554.40	554.40	554.40
	① : ${}_L\sigma_c / {}_Lfk$	0.00	0.00	0.00	0.00	0.00	0.00
	② : ${}_L\sigma_b / {}_Lfb$	0.20	0.17	0.17	0.20	0.04	0.03
	③ : ①+②	0.20	0.17	0.17	0.20	0.04	0.03
せん断検定	Fs [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_L\tau$ [N/cm ²]	25.39	23.81	23.82	25.38	8.21	7.85
	${}_Lfs$ [N/cm ²]	81.40	81.40	81.40	81.40	81.40	81.40
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.40	0.38	0.38	0.40	0.13	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG1	WG1				
	強度等級	S120-5-5	S120-5-5				
	要素番号	0	0				
応力	M_L [N・cm]	133,000	167,000				
	M_S [N・cm]	—	—				
	Q_L [N]	6,470	6,780				
	Q_S [N]	—	—				
	N_L [N]	20	0				
	N_S [N]	—	—				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00				
	η —	0.97	0.97				
	Fk [N/cm ²]	1466.64	1466.64				
	${}_L\sigma_c$ [N/cm ²]	0.02	0.00				
	${}_Lfk$ [N/cm ²]	537.77	537.77				
	Fb [N/cm ²]	1512.00	1512.00				
	${}_L\sigma_b$ [N/cm ²]	17.59	22.08				
	${}_Lfb$ [N/cm ²]	554.40	554.40				
	① : ${}_L\sigma_c / {}_Lfk$	0.00	0.00				
	② : ${}_L\sigma_b / {}_Lfb$	0.03	0.04				
せん断検定	Fs [N/cm ²]	222.00	222.00				
	${}_L\tau$ [N/cm ²]	7.84	8.22				
	${}_Lfs$ [N/cm ²]	81.40	81.40				
	β —	1.29	1.29				
	${}_L\tau \times \beta / {}_Lfs$	0.12	0.13				
判定		OK	OK				

位置	階	2	2	2	2	2	2
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	0	0	0	0	0	0
応力	M_L [N・cm]	890,000	771,000	771,000	889,000	211,000	129,000
	M_S [N・cm]	—	—	—	—	—	—
	Q_L [N]	20,620	19,670	19,730	20,650	7,540	6,490
	Q_S [N]	—	—	—	—	—	—
	N_L [N]	2,290	90	140	2,330	1,090	50
	N_S [N]	—	—	—	—	—	—
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	Fk [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_L\sigma_c$ [N/cm ²]	2.78	0.11	0.17	2.82	1.32	0.06
	${}_Lfk$ [N/cm ²]	373.43	382.54	382.54	373.43	441.74	441.74
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	117.69	101.95	101.95	117.55	27.90	17.06
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c / {}_Lfk$	0.01	0.00	0.00	0.01	0.00	0.00
	② : ${}_L\sigma_b / {}_Lfb$	0.26	0.22	0.22	0.26	0.06	0.04
	③ : ①+②	0.27	0.22	0.22	0.27	0.06	0.04
せん断検定	Fs [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_L\tau$ [N/cm ²]	24.99	23.84	23.92	25.03	9.14	7.87
	${}_Lfs$ [N/cm ²]	81.40	81.40	81.40	81.40	81.40	81.40
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.40	0.38	0.38	0.40	0.14	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
	要素番号	0	0				
応力	M_L [N・cm]	127,000	217,000				
	M_S [N・cm]	—	—				
	Q_L [N]	6,410	7,590				
	Q_S [N]	—	—				
	N_L [N]	100	1,110				
	N_S [N]	—	—				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00				
	η —	0.97	0.97				
	Fk [N/cm ²]	1204.74	1204.74				
	${}_L\sigma_c$ [N/cm ²]	0.12	1.35				
	${}_Lfk$ [N/cm ²]	441.74	441.74				
	Fb [N/cm ²]	1242.00	1242.00				
	${}_L\sigma_b$ [N/cm ²]	16.79	28.69				
	${}_Lfb$ [N/cm ²]	455.40	455.40				
	① : ${}_L\sigma_c / {}_Lfk$	0.00	0.00				
	② : ${}_L\sigma_b / {}_Lfb$	0.04	0.06				
	③ : ①+②	0.04	0.06				
せん断検定	Fs [N/cm ²]	222.00	222.00				
	${}_L\tau$ [N/cm ²]	7.77	9.20				
	${}_Lfs$ [N/cm ²]	81.40	81.40				
	β —	1.29	1.29				
	${}_L\tau \times \beta / {}_Lfs$	0.12	0.15				
判定		OK	OK				

位置	階	3	3	3	3	3	3
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	0	0	0	0	0	0
応力	M_L [N・cm]	870,000	785,000	784,000	869,000	252,000	127,000
	M_S [N・cm]	—	—	—	—	—	—
	Q_L [N]	22,190	19,690	19,800	22,270	8,100	6,410
	Q_S [N]	—	—	—	—	—	—
	N_L [N]	4,180	170	320	4,280	1,920	150
	N_S [N]	—	—	—	—	—	—
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	Fk [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_L\sigma_c$ [N/cm ²]	5.07	0.21	0.39	5.19	2.33	0.18
	${}_Lfk$ [N/cm ²]	373.43	382.54	382.54	373.43	441.74	441.74
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	115.04	103.80	103.67	114.91	33.32	16.79
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c / {}_Lfk$	0.01	0.00	0.00	0.01	0.01	0.00
	② : ${}_L\sigma_b / {}_Lfb$	0.25	0.23	0.23	0.25	0.07	0.04
せん断検定	Fs [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_L\tau$ [N/cm ²]	26.90	23.87	24.00	26.99	9.82	7.77
	${}_Lfs$ [N/cm ²]	81.40	81.40	81.40	81.40	81.40	81.40
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.43	0.38	0.38	0.43	0.16	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
	要素番号	0	0				
応力	M_L [N・cm]	127,000	262,000				
	M_S [N・cm]	—	—				
	Q_L [N]	6,280	8,210				
	Q_S [N]	—	—				
	N_L [N]	290	2,020				
	N_S [N]	—	—				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00				
	η —	0.97	0.97				
	Fk [N/cm ²]	1204.74	1204.74				
	${}_L\sigma_c$ [N/cm ²]	0.35	2.45				
	${}_Lfk$ [N/cm ²]	441.74	441.74				
	Fb [N/cm ²]	1242.00	1242.00				
	${}_L\sigma_b$ [N/cm ²]	16.79	34.64				
	${}_Lfb$ [N/cm ²]	455.40	455.40				
	① : ${}_L\sigma_c / {}_Lfk$	0.00	0.01				
	② : ${}_L\sigma_b / {}_Lfb$	0.04	0.08				
せん断検定	Fs [N/cm ²]	222.00	222.00				
	${}_L\tau$ [N/cm ²]	7.61	9.95				
	${}_Lfs$ [N/cm ²]	81.40	81.40				
	β —	1.29	1.29				
	${}_L\tau \times \beta / {}_Lfs$	0.12	0.16				
判定		OK	OK				

位置	階	4	4	4	4	4	4
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	0	0	0	0	0	0
応力	M_L [N・cm]	708,000	581,000	580,000	706,000	156,000	102,000
	M_S [N・cm]	—	—	—	—	—	—
	Q_L [N]	14,090	13,000	13,090	14,150	5,490	3,960
	Q_S [N]	—	—	—	—	—	—
	N_L [N]	4,470	270	430	4,580	2,330	260
	N_S [N]	—	—	—	—	—	—
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	Fk [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_L\sigma_c$ [N/cm ²]	5.42	0.33	0.52	5.55	2.82	0.32
	${}_Lfk$ [N/cm ²]	373.43	382.54	382.54	373.43	441.74	441.74
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_L\sigma_b$ [N/cm ²]	93.62	76.83	76.69	93.36	20.63	13.49
	${}_Lfb$ [N/cm ²]	455.40	455.40	455.40	455.40	455.40	455.40
	① : ${}_L\sigma_c / {}_Lfk$	0.01	0.00	0.00	0.01	0.01	0.00
	② : ${}_L\sigma_b / {}_Lfb$	0.21	0.17	0.17	0.21	0.05	0.03
せん断検定	Fs [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_L\tau$ [N/cm ²]	17.08	15.76	15.87	17.15	6.65	4.80
	${}_Lfs$ [N/cm ²]	81.40	81.40	81.40	81.40	81.40	81.40
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_Lfs$	0.27	0.25	0.25	0.27	0.11	0.08
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
	要素番号	0	0				
応力	M_L [N・cm]	102,000	166,000				
	M_S [N・cm]	—	—				
	Q_L [N]	3,830	5,610				
	Q_S [N]	—	—				
	N_L [N]	410	2,460				
	N_S [N]	—	—				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00				
	η —	0.97	0.97				
	Fk [N/cm ²]	1204.74	1204.74				
	${}_L\sigma_c$ [N/cm ²]	0.50	2.98				
	${}_Lfk$ [N/cm ²]	441.74	441.74				
	Fb [N/cm ²]	1242.00	1242.00				
	${}_L\sigma_b$ [N/cm ²]	13.49	21.95				
	${}_Lfb$ [N/cm ²]	455.40	455.40				
	① : ${}_L\sigma_c / {}_Lfk$	0.00	0.01				
	② : ${}_L\sigma_b / {}_Lfb$	0.03	0.05				
せん断検定	Fs [N/cm ²]	222.00	222.00				
	${}_L\tau$ [N/cm ²]	4.64	6.80				
	${}_Lfs$ [N/cm ²]	81.40	81.40				
	β —	1.29	1.29				
	${}_L\tau \times \beta / {}_Lfs$	0.07	0.11				
判定		OK	OK				

2) CLT垂れ壁パネル-短期

位置	階	1	1	1	1	1	1
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG1	WG1	WG1	WG1	WG1	WG1
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
	要素番号	0	0	0	0	0	0
応力	M_L [N・cm]	—	—	—	—	—	—
	M_S [N・cm]	2,484,000	2,541,000	2,534,000	2,477,000	2,643,000	2,922,000
	Q_L [N]	—	—	—	—	—	—
	Q_S [N]	40,320	40,670	40,630	40,240	37,990	41,950
	N_L [N]	—	—	—	—	—	—
	N_S [N]	36,160	36,980	37,000	36,200	36,550	37,630
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	Fk [N/cm ²]	1239.84	1270.08	1270.08	1239.84	1466.64	1466.64
	${}_s\sigma_c$ [N/cm ²]	43.83	44.82	44.85	43.88	44.30	45.61
	${}_s f_k$ [N/cm ²]	826.56	846.72	846.72	826.56	977.76	977.76
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	328.46	336.00	335.07	327.54	349.49	386.38
	${}_s f_b$ [N/cm ²]	1008.00	1008.00	1008.00	1008.00	1008.00	1008.00
	① : ${}_s\sigma_c / {}_s f_k$	0.05	0.05	0.05	0.05	0.05	0.05
	② : ${}_s\sigma_b / {}_s f_b$	0.33	0.33	0.33	0.32	0.35	0.38
	③ : ①+②	0.38	0.38	0.38	0.37	0.40	0.43
せん断検定	Fs [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_s\tau$ [N/cm ²]	48.87	49.30	49.25	48.78	46.05	50.85
	${}_s f_s$ [N/cm ²]	148.00	148.00	148.00	148.00	148.00	148.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_L\tau \times \beta / {}_L f_s$	0.43	0.43	0.43	0.43	0.40	0.44
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG1	WG1				
	強度等級	S120-5-5	S120-5-5				
	要素番号	0	0				
応力	M_L [N・cm]	—	—				
	M_S [N・cm]	2,913,000	2,648,000				
	Q_L [N]	—	—				
	Q_S [N]	41,830	37,980				
	N_L [N]	—	—				
	N_S [N]	37,550	36,610				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00				
	η —	0.97	0.97				
	Fk [N/cm ²]	1466.64	1466.64				
	${}_s\sigma_c$ [N/cm ²]	45.52	44.38				
	${}_s f_k$ [N/cm ²]	977.76	977.76				
	Fb [N/cm ²]	1512.00	1512.00				
	${}_s\sigma_b$ [N/cm ²]	385.19	350.15				
	${}_s f_b$ [N/cm ²]	1008.00	1008.00				
	① : ${}_s\sigma_c / {}_s f_k$	0.05	0.05				
	② : ${}_s\sigma_b / {}_s f_b$	0.38	0.35				
せん断検定	③ : ①+②	0.43	0.40				
	Fs [N/cm ²]	222.00	222.00				
	${}_s\tau$ [N/cm ²]	50.70	46.04				
	${}_s f_s$ [N/cm ²]	148.00	148.00				
	β —	1.29	1.29				
${}_L\tau \times \beta / {}_L f_s$		0.44	0.40				
判定		OK	OK				

位置	階	2	2	2	2	2	2
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	0	0	0	0	0	0
応力	M_L [N・cm]	—	—	—	—	—	—
	M_S [N・cm]	3,689,000	3,957,000	3,965,000	3,695,000	4,185,000	4,642,000
	Q_L [N]	—	—	—	—	—	—
	Q_S [N]	51,080	54,050	54,130	51,130	56,860	63,860
	N_L [N]	—	—	—	—	—	—
	N_S [N]	68,690	71,520	71,680	68,810	72,410	78,300
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	Fk [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_s\sigma_c$ [N/cm ²]	83.26	86.69	86.88	83.41	87.77	94.91
	${}_s f_k$ [N/cm ²]	678.96	695.52	695.52	678.96	803.16	803.16
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	487.80	523.24	524.30	488.60	553.39	613.82
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.12	0.12	0.12	0.12	0.11	0.12
	② : ${}_s\sigma_b / {}_s f_b$	0.59	0.63	0.63	0.59	0.67	0.74
せん断検定	③ : ①+②	0.71	0.75	0.75	0.71	0.78	0.86
	Fs [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_s\tau$ [N/cm ²]	61.92	65.52	65.61	61.98	68.92	77.41
	${}_s f_s$ [N/cm ²]	148.00	148.00	148.00	148.00	148.00	148.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
${}_L\tau \times \beta / {}_L f_s$		0.54	0.57	0.57	0.54	0.60	0.67
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
	要素番号	0	0				
応力	M_L [N・cm]	—	—				
	M_S [N・cm]	4,621,000	4,199,000				
	Q_L [N]	—	—				
	Q_S [N]	63,590	57,020				
	N_L [N]	—	—				
	N_S [N]	78,050	72,590				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00				
	η —	0.97	0.97				
	Fk [N/cm ²]	1204.74	1204.74				
	${}_s\sigma_c$ [N/cm ²]	94.61	87.99				
	${}_s f_k$ [N/cm ²]	803.16	803.16				
	Fb [N/cm ²]	1242.00	1242.00				
	${}_s\sigma_b$ [N/cm ²]	611.04	555.24				
	${}_s f_b$ [N/cm ²]	828.00	828.00				
	① : ${}_s\sigma_c / {}_s f_k$	0.12	0.11				
	② : ${}_s\sigma_b / {}_s f_b$	0.74	0.67				
せん断検定	③ : ①+②	0.86	0.78				
	Fs [N/cm ²]	222.00	222.00				
	${}_s\tau$ [N/cm ²]	77.08	69.12				
	${}_s f_s$ [N/cm ²]	148.00	148.00				
	β —	1.29	1.29				
${}_L\tau \times \beta / {}_L f_s$		0.67	0.60				
判定		OK	OK				

位置	階	3	3	3	3	3	3
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	0	0	0	0	0	0
応力	M_L [N・cm]	—	—	—	—	—	—
	M_S [N・cm]	3,184,000	3,443,000	3,461,000	3,196,000	3,651,000	4,073,000
	Q_L [N]	—	—	—	—	—	—
	Q_S [N]	46,400	49,220	49,370	46,500	50,700	57,280
	N_L [N]	—	—	—	—	—	—
	N_S [N]	60,360	63,700	63,980	60,570	64,440	71,300
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	Fk [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_s\sigma_c$ [N/cm ²]	73.16	77.21	77.55	73.42	78.11	86.42
	${}_s f_k$ [N/cm ²]	678.96	695.52	695.52	678.96	803.16	803.16
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	421.02	455.27	457.65	422.61	482.78	538.58
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.11	0.11	0.11	0.11	0.10	0.11
	② : ${}_s\sigma_b / {}_s f_b$	0.51	0.55	0.55	0.51	0.58	0.65
せん断検定	③ : ①+②	0.62	0.66	0.66	0.62	0.68	0.76
	Fs [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_s\tau$ [N/cm ²]	56.24	59.66	59.84	56.36	61.45	69.43
	${}_s f_s$ [N/cm ²]	148.00	148.00	148.00	148.00	148.00	148.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
${}_L\tau \times \beta / {}_L f_s$		0.49	0.52	0.52	0.49	0.54	0.61
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
	要素番号	0	0				
応力	M_L [N・cm]	—	—				
	M_S [N・cm]	4,043,000	3,674,000				
	Q_L [N]	—	—				
	Q_S [N]	56,900	51,000				
	N_L [N]	—	—				
	N_S [N]	70,860	64,790				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00				
	η —	0.97	0.97				
	Fk [N/cm ²]	1204.74	1204.74				
	${}_s\sigma_c$ [N/cm ²]	85.89	78.53				
	${}_s f_k$ [N/cm ²]	803.16	803.16				
	Fb [N/cm ²]	1242.00	1242.00				
	${}_s\sigma_b$ [N/cm ²]	534.61	485.82				
	${}_s f_b$ [N/cm ²]	828.00	828.00				
	① : ${}_s\sigma_c / {}_s f_k$	0.11	0.10				
	② : ${}_s\sigma_b / {}_s f_b$	0.65	0.59				
せん断検定	③ : ①+②	0.76	0.69				
	Fs [N/cm ²]	222.00	222.00				
	${}_s\tau$ [N/cm ²]	68.97	61.82				
	${}_s f_s$ [N/cm ²]	148.00	148.00				
	β —	1.29	1.29				
${}_L\tau \times \beta / {}_L f_s$		0.60	0.54				
判定		OK	OK				

位置	階	4	4	4	4	4	4
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
	要素番号	0	0	0	0	0	0
応力	M_L [N・cm]	—	—	—	—	—	—
	M_S [N・cm]	1,618,000	2,017,000	2,033,000	1,631,000	2,327,000	2,679,000
	Q_L [N]	—	—	—	—	—	—
	Q_S [N]	27,260	30,670	30,820	27,350	32,410	37,660
	N_L [N]	—	—	—	—	—	—
	N_S [N]	37,830	41,200	41,530	38,100	42,530	48,240
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	Fk [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_s\sigma_c$ [N/cm ²]	45.85	49.94	50.34	46.18	51.55	58.47
	${}_s f_k$ [N/cm ²]	678.96	695.52	695.52	678.96	803.16	803.16
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	213.95	266.71	268.83	215.67	307.70	354.25
	${}_s f_b$ [N/cm ²]	828.00	828.00	828.00	828.00	828.00	828.00
	① : ${}_s\sigma_c / {}_s f_k$	0.07	0.07	0.07	0.07	0.06	0.07
	② : ${}_s\sigma_b / {}_s f_b$	0.26	0.32	0.32	0.26	0.37	0.43
せん断検定	③ : ①+②	0.33	0.39	0.39	0.33	0.43	0.50
	Fs [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_s\tau$ [N/cm ²]	33.04	37.18	37.36	33.15	39.28	45.65
	${}_s f_s$ [N/cm ²]	148.00	148.00	148.00	148.00	148.00	148.00
	β —	1.29	1.29	1.29	1.29	1.29	1.29
${}_L\tau \times \beta / {}_L f_s$		0.29	0.32	0.33	0.29	0.34	0.40
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
	要素番号	0	0				
応力	M_L [N・cm]	—	—				
	M_S [N・cm]	2, 650, 000	2, 350, 000				
	Q_L [N]	—	—				
	Q_S [N]	37, 280	32, 720				
	N_L [N]	—	—				
	N_S [N]	47, 710	42, 990				
断面	t [cm]	15. 0	15. 0				
	b [cm]	55. 0	55. 0				
	Lk [cm]	142. 5	142. 5				
	Ao [cm ²]	825. 0	825. 0				
	Zo [cm ³]	7, 562. 5	7, 562. 5				
	Ix [cm ⁴]	207, 968. 8	207, 968. 8				
	Iy [cm ⁴]	15, 468. 8	15, 468. 8				
	iy [cm]	4. 33	4. 33				
	λ —	32. 91	32. 91				
圧縮・曲げ検定	Fc [N/cm ²]	1242. 00	1242. 00				
	η —	0. 97	0. 97				
	Fk [N/cm ²]	1204. 74	1204. 74				
	${}_s\sigma_c$ [N/cm ²]	57. 83	52. 11				
	${}_s f_k$ [N/cm ²]	803. 16	803. 16				
	Fb [N/cm ²]	1242. 00	1242. 00				
	${}_s\sigma_b$ [N/cm ²]	350. 41	310. 74				
	${}_s f_b$ [N/cm ²]	828. 00	828. 00				
	① : ${}_s\sigma_c / {}_s f_k$	0. 07	0. 06				
	② : ${}_s\sigma_b / {}_s f_b$	0. 42	0. 38				
せん断検定	③ : ①+②	0. 49	0. 44				
	Fs [N/cm ²]	222. 00	222. 00				
	${}_s\tau$ [N/cm ²]	45. 19	39. 66				
	${}_s f_s$ [N/cm ²]	148. 00	148. 00				
	β —	1. 29	1. 29				
${}_L\tau \times \beta / {}_L f_s$		0. 39	0. 35				
判定		OK	OK				

§ 5. 保有水平耐力計算

5.1 層間変形角の検討

5.1.1 一次設計時 ($G_0=0.25$)

1) X+

階	δ (mm)	R (rad.)
4F	7.540	1/411
3F	11.317	1/274
2F	12.626	1/246
1F	5.240	1/572

2) X-

階	δ (mm)	R (rad.)
4F	7.456	1/416
3F	11.250	1/276
2F	12.588	1/246
1F	5.231	1/573

3) Y+

階	δ (mm)	R (rad.)
4F	3.073	1/1009
3F	4.456	1/696
2F	5.055	1/613
1F	2.790	1/1074

4) Y-

階	δ (mm)	R (rad.)
4F	4.641	1/668
3F	5.681	1/546
2F	5.739	1/540
1F	2.870	1/1044

5.2 偏心率・剛性率の検討

1) X方向

階	Re	Rs	Fe	Fs	Fes
4F	0.005	1.022	1.00	1.00	1.00
3F	0.049	0.790	1.00	1.00	1.00
2F	0.093	0.826	1.00	1.00	1.00
1F	0.146	1.361	1.00	1.00	1.00

Re : 偏心率、Rs : 剛性率、Fes : 形状係数

2) Y方向

階	Re	Rs	Fe	Fs	Fes
4F	0.000	1.269	1.00	1.00	1.00
3F	0.001	0.899	1.00	1.00	1.00
2F	0.001	0.787	1.00	1.00	1.00
1F	0.002	1.046	1.00	1.00	1.00

5.3 Dsの算出

平成28年国土交通省告示第611号第八より、Dsを設定する。

二 建築物の各階の Ds は、次のイからトまでに定める基準に適合する場合にあっては耐力壁の構造並びに無開口壁パネル(垂れ壁パネル及び腰壁パネルを除く。)及び有開口壁パネルの袖壁部分(以下「無開口壁パネル等」という。)の長さに応じて次の表に掲げる数値以上の数値とし、当該基準に適合しない場合にあっては 0.75 以上の数値とする。ただし、特別な調査又は研究の結果に基づき、当該建築物の振動に関する減衰性及び当該階の靱性を適切に評価して算出することができる場合においては、当該算出によることができる。

耐力壁の構造	無開口壁パネル等の長さ		
	90 センチメートル以上、1.5 メートル以下の場合	1.5メートルを超え、2メートル以下の場合	2メートルを超える場合
イ(1)に適合するもの	0.4	0.5	0.55
イ(2)に適合するもの	0.55	0.55	0.55

この表において、Ds を計算する階における耐力壁の構造及び無開口壁パネル等の長さについて、異なる区分のものが混在する場合は、異なる区分ごとの数値のうち最大の数値を当該階の Ds とする。

1) X+、X-

無開口壁パネル等の長さが、「90cm以上、1.5m以下の場合」に該当する。

$$D_s = 0.4$$

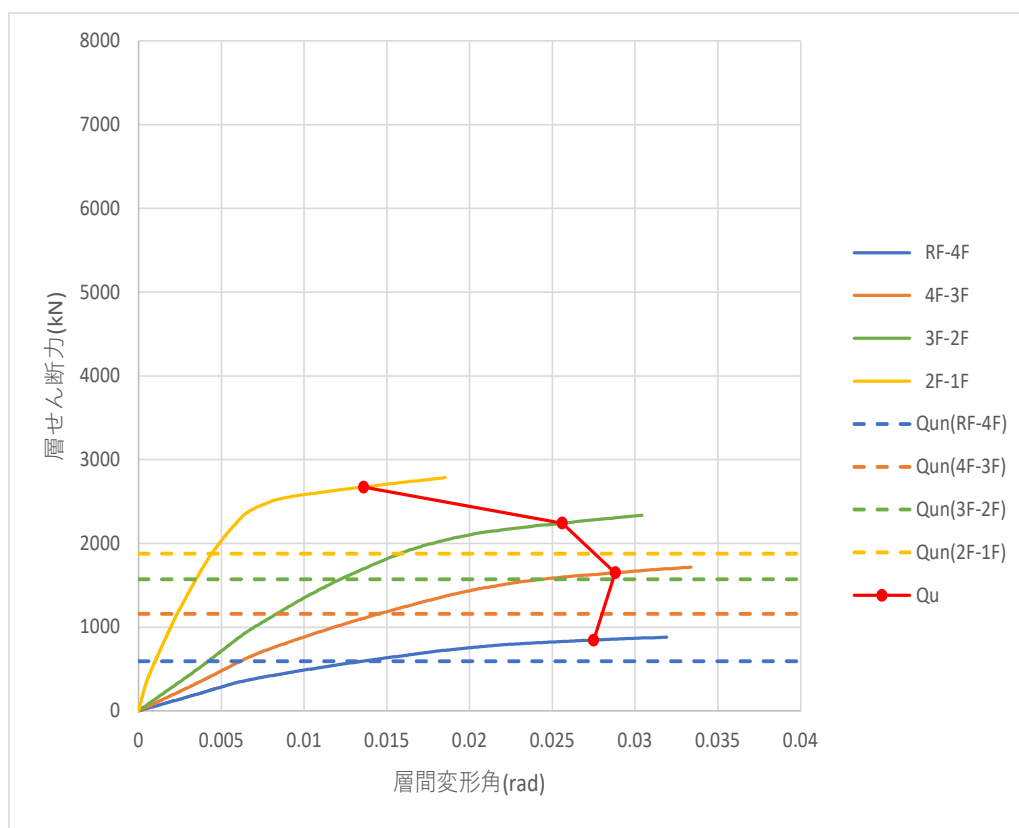
2) Y+、Y-

無開口壁パネル等の長さが、「1.5mを超え、2m以下の場合」に該当する。

$$D_s = 0.5$$

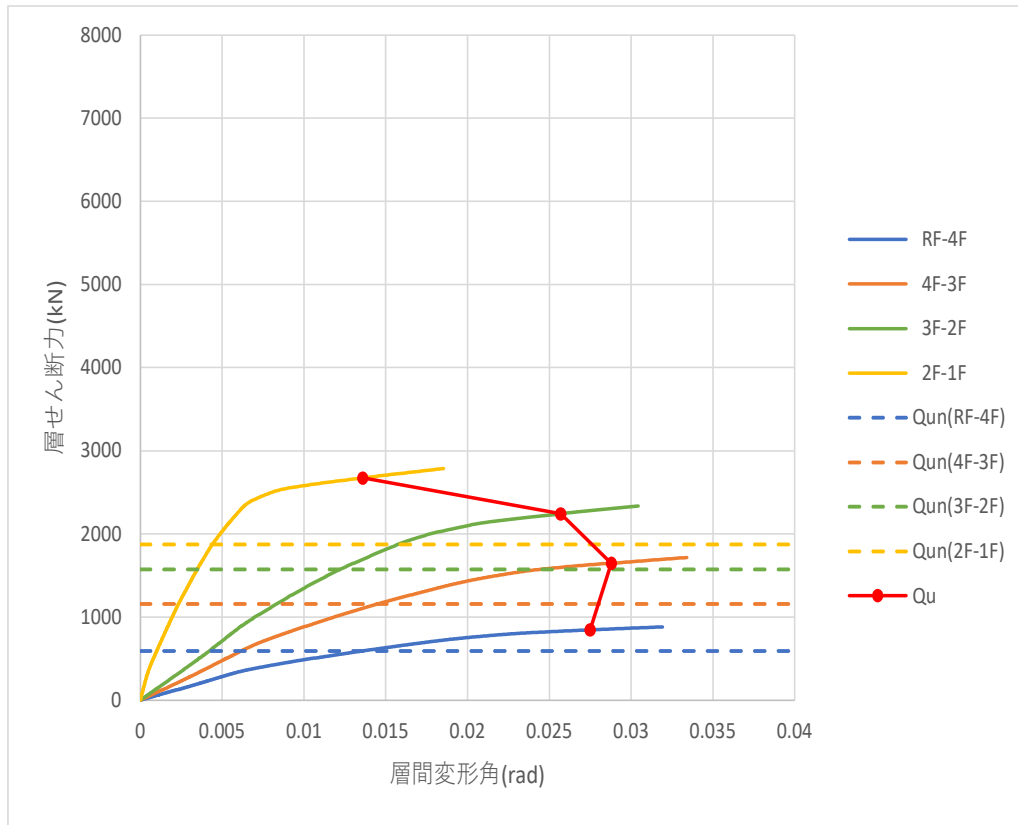
5.4 荷重変位図

1) X+



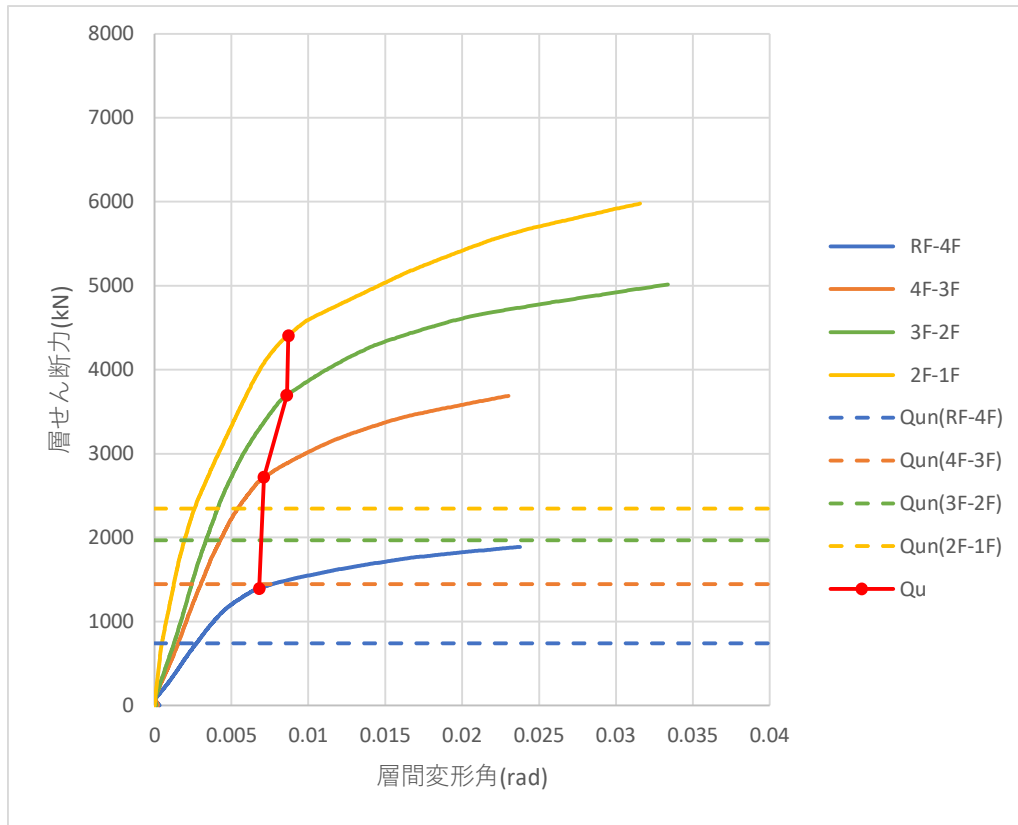
最終ステップ： STEP570 垂壁降伏

2) X-



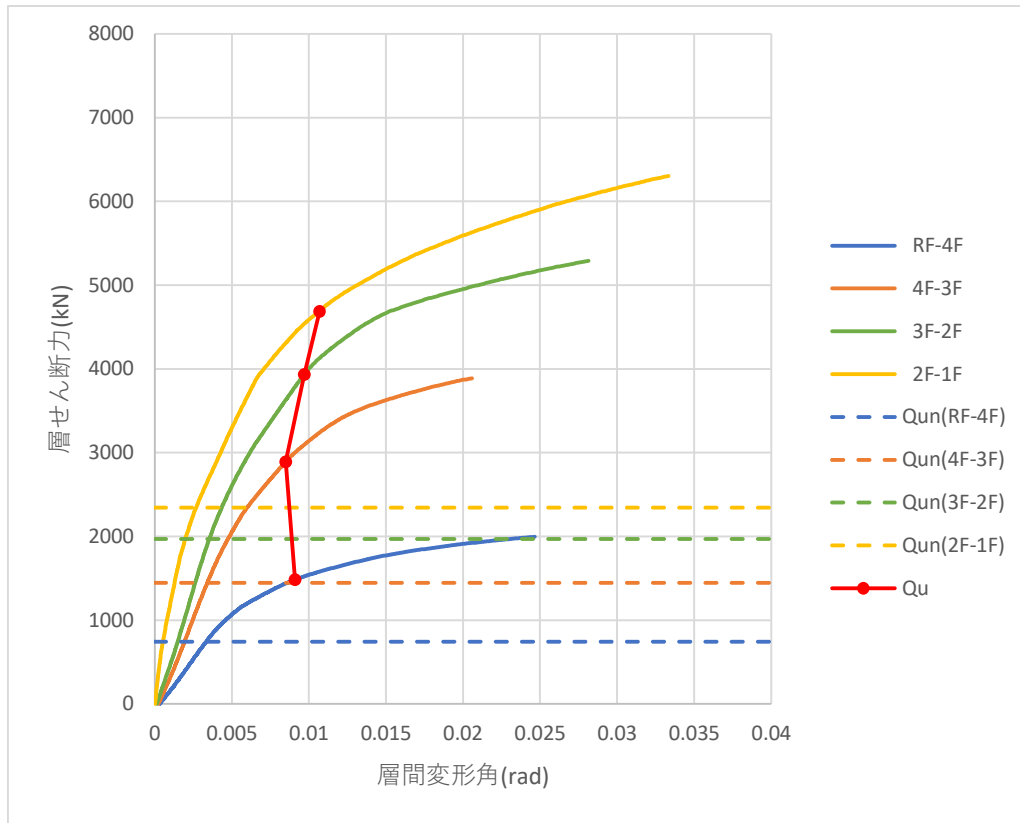
最終ステップ： STEP570 垂壁降伏

3) Y+



最終ステップ： STEP940 引張金物 終局変形

4) Yー



最終ステップ： STEP1000 引張金物 終局変形

5.5 保有水平耐力の検討

方向	階	Ds	Fes	Qud (kN)	Qun (kN)	Qu (kN)	Qu/Qun	判定
X+	4F	0.40	1.00	1,481.4	592.6	844.4	1.42	OK
	3F	0.40	1.00	2,890.3	1,156.1	1,647.9	1.43	OK
	2F	0.40	1.00	3,932.0	1,572.8	2,241.1	1.42	OK
	1F	0.40	1.00	4,687.1	1,874.8	2,671.6	1.43	OK
X-	4F	0.40	1.00	1,481.4	592.6	844.4	1.42	OK
	3F	0.40	1.00	2,890.3	1,156.1	1,647.9	1.43	OK
	2F	0.40	1.00	3,932.0	1,572.8	2,241.1	1.42	OK
	1F	0.40	1.00	4,687.1	1,874.8	2,671.6	1.43	OK

Ds : 構造物特性係数、Fes : 形状係数

Qud : 層せん断力、Qun : 必要保有水平耐力、Qu : 保有水平耐力

方向	階	Ds	Fes	Qud (kN)	Qun (kN)	Qu (kN)	Qu/Qun	判定
Y+	4F	0.50	1.00	1,481.4	740.7	1,392.5	1.88	OK
	3F	0.50	1.00	2,890.3	1,445.2	2,717.5	1.88	OK
	2F	0.50	1.00	3,932.0	1,966.0	3,695.9	1.88	OK
	1F	0.50	1.00	4,687.1	2,343.6	4,405.8	1.88	OK
Y-	4F	0.50	1.00	1,481.4	740.7	1,481.4	2.00	OK
	3F	0.50	1.00	2,890.3	1,445.2	2,891.0	2.00	OK
	2F	0.50	1.00	3,932.0	1,966.0	3,931.8	2.00	OK
	1F	0.50	1.00	4,687.1	2,343.6	4,687.0	2.00	OK

5. 6 検討応力の抽出_壁(保有時)

5. 6. 1 CLT壁パネル

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y2 X0- X1 節点: 1BF02 1MF02 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	275.08	88.19	171.90	88.19	68.71	88.19	138.66
	HX-	224.34	98.31	109.31	98.31	5.71	98.31	28.20
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	275.08	98.31	171.90	98.31	68.71	98.31	138.66
1F: Y2 X3- X4 節点: 1BF07 1MF07 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	177.33	65.41	100.79	65.41	24.26	65.41	-101.48
	HX-	261.06	88.99	156.95	88.99	52.83	88.99	213.56
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	261.06	88.99	156.95	88.99	52.83	88.99	213.56
1F: Y2 X4- X5 節点: 52- 49 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	260.99	89.90	155.81	89.90	50.63	89.90	213.71
	HX-	178.02	68.51	97.86	68.51	17.70	68.51	-100.07
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	260.99	89.90	155.81	89.90	50.63	89.90	213.71
1F: Y2 X7- X8 節点: 1BF12 1MF12 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	173.71	66.43	95.98	66.43	18.25	66.43	-108.81
	HX-	258.26	89.66	153.36	89.66	48.45	89.66	219.30
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	258.26	89.66	153.36	89.66	48.45	89.66	219.30
1F: Y2 X8- X9 節点: 97- 148 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	258.28	89.66	153.37	89.66	48.46	89.66	219.26
	HX-	173.69	66.41	95.98	66.41	18.28	66.41	-108.84
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	258.28	89.66	153.37	89.66	48.46	89.66	219.26
1F: Y2 X11- X12 節点: 1BF17 1MF17 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	178.05	68.54	97.86	68.54	17.67	68.54	-100.03
	HX-	260.97	89.89	155.80	89.89	50.62	89.89	213.75
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	260.97	89.89	155.80	89.89	50.62	89.89	213.75
1F: Y2 X12- X13 節点: 145- 142 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	261.08	88.99	156.96	88.99	52.84	88.99	213.53
	HX-	177.31	65.40	100.79	65.40	24.27	65.40	-101.51
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	261.08	88.99	156.96	88.99	52.84	88.99	213.53

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y2 X15- X16 節点: 1BF22 1MF22 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	224.44	98.38	109.34	98.38	5.76	98.38	28.43
	HX-	275.21	88.24	171.96	88.24	68.72	88.24	138.94
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	275.21	98.38	171.96	98.38	68.72	98.38	138.94
1F: Y6 X2- X4 節点: 1BG02 1TG02 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	283.10	11.00	267.20	11.00	251.30	11.00	-63.09
	HX-	569.10	160.72	336.86	160.72	104.62	160.72	339.37
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	569.10	160.72	336.86	160.72	251.30	160.72	339.37
1F: Y6 X4- X6 節点: 1BG05 1TG05 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	569.06	160.64	336.93	160.64	104.81	160.64	339.31
	HX-	281.99	8.56	269.63	8.56	257.26	8.56	-64.66
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	569.06	160.64	336.93	160.64	257.26	160.64	339.31
1F: Y6 X10- X12 節点: 1BG08 1TG08 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	281.97	8.56	269.60	8.56	257.23	8.56	-64.69
	HX-	569.06	160.63	336.95	160.63	104.85	160.63	339.31
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	569.06	160.63	336.95	160.63	257.23	160.63	339.31
1F: Y6 X12- X14 節点: 1BG11 1TG11 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	569.09	160.73	336.84	160.73	104.58	160.73	339.37
	HX-	283.07	11.00	267.17	11.00	251.27	11.00	-63.13
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	569.09	160.73	336.84	160.73	251.27	160.73	339.37
1F: Y7 X0- X2 節点: 1BJ02 1MJ02 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	502.76	149.78	327.52	149.78	152.29	149.78	248.08
	HX-	292.37	73.12	206.82	73.12	121.27	73.12	-48.60
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	502.76	149.78	327.52	149.78	152.29	149.78	248.08
1F: Y7 X3- X4 節点: 1BJ08 1MJ08 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	221.95	85.98	121.35	85.98	20.75	85.98	-13.45
	HX-	290.63	97.58	176.46	97.58	62.29	97.58	124.81
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	290.63	97.58	176.46	97.58	62.29	97.58	124.81

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y7 X4- X5 節点: 1BJ11 1MJ11 部材: W1_1000	L	—	—	—	—	—	—	—
	HX+	287.87	96.42	175.05	96.42	62.24	96.42	119.25
	HX-	230.11	92.21	122.23	92.21	14.35	92.21	2.98
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	287.87	96.42	175.05	96.42	62.24	96.42	119.25
1F: Y7 X6- X8 節点: 1BJ17 1MJ17 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	225.50	70.61	142.88	70.61	60.27	70.61	-142.86
	HX-	567.46	190.20	344.93	190.20	122.40	190.20	340.08
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	567.46	190.20	344.93	190.20	122.40	190.20	340.08
1F: Y7 X8- X10 節点: 1BJ20 1MJ20 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	567.46	190.20	344.92	190.20	122.39	190.20	340.07
	HX-	225.52	70.62	142.90	70.62	60.27	70.62	-142.82
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	567.46	190.20	344.92	190.20	122.39	190.20	340.07
1F: Y7 X11- X12 節点: 1BJ26 1MJ26 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	230.16	92.24	122.24	92.24	14.31	92.24	3.08
	HX-	287.97	96.46	175.12	96.46	62.26	96.46	119.46
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	287.97	96.46	175.12	96.46	62.26	96.46	119.46
1F: Y7 X12- X13 節点: 1BJ29 1MJ29 部材: X1000_X	L	—	—	—	—	—	—	—
	HX+	290.60	97.58	176.43	97.58	62.27	97.58	124.75
	HX-	221.83	85.91	121.31	85.91	20.79	85.91	-13.68
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	290.60	97.58	176.43	97.58	62.27	97.58	124.75
1F: Y7 X14- X16 節点: 1BJ35 1MJ35 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	292.53	73.12	206.99	73.12	121.44	73.12	-48.37
	HX-	503.45	150.22	327.69	150.22	151.93	150.22	249.05
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	503.45	150.22	327.69	150.22	151.93	150.22	249.05
1F: Y9 X3- X4 節点: 1BK03 1TK03 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	167.39	18.16	141.16	18.16	114.92	18.16	-124.88
	HX-	282.99	82.21	164.20	82.21	45.41	82.21	174.23
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	282.99	82.21	164.20	82.21	114.92	82.21	174.23

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y9 X4- X5 節点: 1BK07 1TK07 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	286.05	83.26	165.74	83.26	45.44	83.26	168.03
	HX-	176.64	22.73	143.79	22.73	110.94	22.73	-106.36
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	286.05	83.26	165.74	83.26	110.94	83.26	168.03
1F: Y9 X11- X12 節点: 1BK10 1TK10 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	176.82	22.80	143.87	22.80	110.92	22.80	-106.00
	HX-	285.88	83.21	165.64	83.21	45.40	83.21	168.36
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	285.88	83.21	165.64	83.21	110.92	83.21	168.36
1F: Y9 X12- X13 節点: 1BK14 1TK14 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	282.89	82.20	164.11	82.20	45.32	82.20	174.42
	HX-	167.38	18.09	141.24	18.09	115.09	18.09	-124.91
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	282.89	82.20	164.11	82.20	115.09	82.20	174.42
1F: Y11 X0- X2 節点: 1BH02 1TH02 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	540.25	136.93	342.38	136.93	144.51	136.93	298.24
	HX-	244.32	5.99	235.66	5.99	227.01	5.99	-117.54
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	540.25	136.93	342.38	136.93	227.01	136.93	298.24
1F: Y11 X6- X8 節点: 1BH05 1TH05 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	168.38	8.51	156.08	8.51	143.79	8.51	-235.35
	HX-	599.99	177.21	343.92	177.21	87.85	177.21	411.20
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	599.99	177.21	343.92	177.21	143.79	177.21	411.20
1F: Y11 X8- X10 節点: 1BH08 1TH08 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	600.09	177.22	344.00	177.22	87.91	177.22	411.05
	HX-	168.60	8.60	156.17	8.60	143.74	8.60	-235.07
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	600.09	177.22	344.00	177.22	143.74	177.22	411.05
1F: Y11 X14- X16 節点: 1BH11 1TH11 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	244.62	6.10	235.81	6.10	227.00	6.10	-117.10
	HX-	540.68	137.17	342.46	137.17	144.25	137.17	298.84
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	540.68	137.17	342.46	137.17	227.00	137.17	298.84

(kN · m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: Y12.7 X0- X2 節点: 1B102 1T102 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	384.60	47.24	316.34	47.24	248.08	47.24	79.56
	HX-	379.73	46.47	312.59	46.47	245.45	46.47	72.72
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	384.60	47.24	316.34	47.24	248.08	47.24	79.56
1F: Y12.7 X5- X7 節点: 1B105 1T105 部材: W1250_X	L	—	—	—	—	—	—	—
	HX+	324.30	60.57	236.78	60.57	149.26	60.57	61.10
	HX-	328.56	60.87	240.60	60.87	152.65	60.87	67.94
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	328.56	60.87	240.60	60.87	152.65	60.87	67.94
1F: Y12.7 X7- X8 節点: 1B108 1T108 部材: W1250_X	L	—	—	—	—	—	—	—
	HX+	316.42	56.94	234.13	56.94	151.85	56.94	48.41
	HX-	316.42	57.82	232.87	57.82	149.33	57.82	48.41
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	316.42	57.82	234.13	57.82	151.85	57.82	48.41
1F: Y12.7 X9 X11 節点: 1B111 1T111 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	270.38	70.70	168.22	70.70	66.06	70.70	81.38
	HX-	266.08	69.86	165.13	69.86	64.18	69.86	72.76
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	270.38	70.70	168.22	70.70	66.06	70.70	81.38
1F: Y12.7 X13- X15 節点: 1B114 1T114 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	383.11	48.49	313.04	48.49	242.97	48.49	77.46
	HX-	389.25	48.62	318.99	48.62	248.74	48.62	86.08
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	389.25	48.62	318.99	48.62	248.74	48.62	86.08
1F: X0 Y2- Y4 節点: 1BA02 1TA02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	197.44	155.98	27.95	155.98	253.34	155.98	102.74
	HY-	685.40	267.01	299.58	267.01	86.25	267.01	611.03
	Max	685.40	267.01	299.58	267.01	253.34	267.01	611.03
1F: X0 Y4- Y6 節点: 1BA05 1TA05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	114.73	99.12	28.50	99.12	171.72	99.12	12.26
	HY-	374.21	268.42	13.66	268.42	401.52	268.42	272.99
	Max	374.21	268.42	28.50	268.42	401.52	268.42	272.99

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: X0 Y6- Y8 節点: 1BA08 1TA08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	250.60	192.81	28.02	192.81	306.63	192.81	148.94
	HY-	243.92	188.41	28.33	188.41	300.59	188.41	141.93
	Max	250.60	192.81	28.33	192.81	306.63	192.81	148.94
1F: X0 Y8- Y10 節点: 1BA11 1TA11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	256.61	150.30	39.43	150.30	177.76	150.30	241.85
	HY-	44.34	45.63	21.59	45.63	87.52	45.63	-43.49
	Max	256.61	150.30	39.43	150.30	177.76	150.30	241.85
1F: X0 Y9- Y11 節点: 1BA14 1TA14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	319.27	138.67	118.89	138.67	81.49	138.67	347.16
	HY-	114.57	93.63	20.72	93.63	156.01	93.63	58.49
	Max	319.27	138.67	118.89	138.67	156.01	138.67	347.16
1F: X4 Y2- Y4 節点: 1BB02 1TB02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	286.12	217.13	27.63	217.13	341.39	217.13	195.20
	HY-	669.78	270.14	279.42	270.14	110.93	270.14	594.75
	Max	669.78	270.14	279.42	270.14	341.39	270.14	594.75
1F: X4 Y4- Y6 節点: 1BB05 1TB05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	248.55	191.41	28.04	191.41	304.63	191.41	146.88
	HY-	453.96	290.51	34.18	290.51	385.60	290.51	353.19
	Max	453.96	290.51	34.18	290.51	385.60	290.51	353.19
1F: X4 Y6- Y8 節点: 1BB08 1TB08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	424.86	274.00	28.94	274.00	366.99	274.00	324.20
	HY-	366.32	272.82	27.90	272.82	422.13	272.82	265.07
	Max	424.86	274.00	28.94	274.00	422.13	274.00	324.20
1F: X4 Y8- Y10 節点: 1BB11 1TB11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	295.93	153.14	74.64	153.14	146.64	153.14	294.64
	HY-	142.16	113.09	21.26	113.09	184.67	113.09	87.91
	Max	295.93	153.14	74.64	153.14	184.67	153.14	294.64

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: X4 Y9- Y11 節点: 1BB14 1TB14 部材: W1575_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	448.38	164.94	210.04	164.94	28.30	164.94	497.34
	HY-	0.43	14.91	21.12	14.91	42.67	14.91	-102.70
	Max	448.38	164.94	210.04	164.94	42.67	164.94	497.34
1F: X8 Y2- Y4 節点: 1BC02 1TC02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	288.01	218.48	27.70	218.48	343.40	218.48	197.17
	HY-	665.67	268.60	277.54	268.60	110.59	268.60	590.47
	Max	665.67	268.60	277.54	268.60	343.40	268.60	590.47
1F: X8 Y4- Y6 節点: 1BC05 1TC05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	225.12	175.42	28.35	175.42	281.83	175.42	123.31
	HY-	414.83	282.48	6.64	282.48	401.55	282.48	313.83
	Max	414.83	282.48	28.35	282.48	401.55	282.48	313.83
1F: X8 Y6- Y8 節点: 1BC08 1TC08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	354.66	242.22	4.64	242.22	345.37	242.22	253.59
	HY-	340.15	254.83	28.07	254.83	396.30	254.83	238.74
	Max	354.66	254.83	28.07	254.83	396.30	254.83	253.59
1F: X8 Y8- Y10 節点: 1BC11 1TC11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	262.35	152.41	42.12	152.41	178.12	152.41	249.55
	HY-	130.37	105.05	21.43	105.05	173.23	105.05	72.07
	Max	262.35	152.41	42.12	152.41	178.12	152.41	249.55
1F: X8 Y9- Y11 節点: 1BC14 1TC14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	306.93	139.08	105.95	139.08	95.02	139.08	329.76
	HY-	159.09	124.25	20.45	124.25	199.99	124.25	121.23
	Max	306.93	139.08	105.95	139.08	199.99	139.08	329.76
1F: X12 Y2- Y4 節点: 1BD02 1TD02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	286.99	217.73	27.63	217.73	342.26	217.73	196.11
	HY-	669.79	270.28	279.23	270.28	111.32	270.28	594.75
	Max	669.79	270.28	279.23	270.28	342.26	270.28	594.75

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: X12 Y4- Y6 節点: 1BD05 1TD05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	248.95	191.69	28.04	191.69	305.02	191.69	147.27
	HY-	453.87	290.67	33.85	290.67	386.16	290.67	353.09
	Max	453.87	290.67	33.85	290.67	386.16	290.67	353.09
1F: X12 Y6- Y8 節点: 1BD08 1TD08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	425.23	274.15	29.08	274.15	367.07	274.15	324.57
	HY-	366.56	272.98	27.90	272.98	422.36	272.98	265.30
	Max	425.23	274.15	29.08	274.15	422.36	274.15	324.57
1F: X12 Y8- Y10 節点: 1BD11 1TD11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	296.19	153.21	74.80	153.21	146.59	153.21	294.99
	HY-	142.76	113.51	21.26	113.51	185.28	113.51	88.72
	Max	296.19	153.21	74.80	153.21	185.28	153.21	294.99
1F: X12 Y9- Y11 節点: 1BD14 1TD14 部材: W1575_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	448.24	165.03	209.76	165.03	28.71	165.03	497.13
	HY-	0.43	14.91	21.12	14.91	42.66	14.91	-102.70
	Max	448.24	165.03	209.76	165.03	42.66	165.03	497.13
1F: X16 Y2- Y4 節点: 1BE02 1TE02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	197.92	156.31	27.95	156.31	253.82	156.31	103.23
	HY-	685.44	267.34	299.14	267.34	87.17	267.34	611.06
	Max	685.44	267.34	299.14	267.34	253.82	267.34	611.06
1F: X16 Y4- Y6 節点: 1BE05 1TE05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	115.29	99.51	28.50	99.51	172.28	99.51	12.81
	HY-	374.92	268.68	13.32	268.68	401.56	268.68	273.70
	Max	374.92	268.68	28.50	268.68	401.56	268.68	273.70
1F: X16 Y6- Y8 節点: 1BE08 1TE08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	251.94	193.74	28.01	193.74	307.96	193.74	150.28
	HY-	245.09	189.22	28.33	189.22	301.76	189.22	143.11
	Max	251.94	193.74	28.33	193.74	307.96	193.74	150.28

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
1F: X16 Y8- Y10 節点: 1BE11 1TE11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	256.96	150.47	39.53	150.47	177.91	150.47	242.31
	HY-	44.54	45.77	21.59	45.77	87.72	45.77	-43.23
	Max	256.96	150.47	39.53	150.47	177.91	150.47	242.31
1F: X16 Y9- Y11 節点: 1BE14 1TE14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	319.33	138.80	118.77	138.80	81.79	138.80	347.24
	HY-	114.87	93.83	20.72	93.83	156.31	93.83	58.90
	Max	319.33	138.80	118.77	138.80	156.31	138.80	347.24

(kN · m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y2 X0- X1 節点: 2BF02 2MF02 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	81.95	32.93	43.42	32.93	4.89	32.93	25.00
	HX-	104.36	92.47	3.83	92.47	112.02	92.47	25.46
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	104.36	92.47	43.42	92.47	112.02	92.47	25.46
2F: Y2 X3- X4 節点: 2BF07 2MF07 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	159.74	115.43	24.69	115.43	110.36	115.43	-92.39
	HX-	59.36	30.53	23.64	30.53	12.08	30.53	123.66
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	159.74	115.43	24.69	115.43	110.36	115.43	123.66
2F: Y2 X4- X5 節点: 40- 37 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	62.17	32.33	24.34	32.33	13.49	32.33	119.32
	HX-	161.28	120.30	20.53	120.30	120.23	120.30	-87.77
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	161.28	120.30	24.34	120.30	120.23	120.30	119.32
2F: Y2 X7- X8 節点: 2BF12 2MF12 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	164.26	121.61	21.98	121.61	120.30	121.61	-93.78
	HX-	60.63	32.08	23.10	32.08	14.44	32.08	123.92
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	164.26	121.61	23.10	121.61	120.30	121.61	123.92
2F: Y2 X8- X9 節点: 88- 85 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	60.63	32.08	23.10	32.08	14.44	32.08	123.87
	HX-	164.33	121.64	22.01	121.64	120.31	121.64	-93.82
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	164.33	121.64	23.10	121.64	120.31	121.64	123.87
2F: Y2 X11- X12 節点: 2BF17 2MF17 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	161.22	120.27	20.50	120.27	120.22	120.27	-87.72
	HX-	62.16	32.33	24.33	32.33	13.49	32.33	119.38
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	161.22	120.27	24.33	120.27	120.22	120.27	119.38
2F: Y2 X12- X13 節点: 133- 130 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	59.36	30.53	23.64	30.53	12.08	30.53	123.62
	HX-	159.81	115.47	24.70	115.47	110.40	115.47	-92.44
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	159.81	115.47	24.70	115.47	110.40	115.47	123.62

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y2 X15- X16 節点: 2BF22 2MF22 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	104.24	92.40	3.87	92.40	111.98	92.40	25.68
	HX-	82.02	32.96	43.45	32.96	4.89	32.96	25.12
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	104.24	92.40	43.45	92.40	111.98	92.40	25.68
2F: Y6 X2- X4 節点: 2BG02 2TG02 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	256.39	73.73	149.85	73.73	43.31	73.73	-99.66
	HX-	177.37	51.27	103.29	51.27	29.21	51.27	193.56
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	256.39	73.73	149.85	73.73	43.31	73.73	193.56
2F: Y6 X4- X6 節点: 2BG05 2TG05 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	177.13	50.92	103.55	50.92	29.96	50.92	191.10
	HX-	256.56	72.57	151.70	72.57	46.84	72.57	-99.36
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	256.56	72.57	151.70	72.57	46.84	72.57	191.10
2F: Y6 X10- X12 節点: 2BG08 2TG08 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	256.55	72.59	151.65	72.59	46.76	72.59	-99.38
	HX-	177.11	50.91	103.55	50.91	29.99	50.91	191.20
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	256.55	72.59	151.65	72.59	46.76	72.59	191.20
2F: Y6 X12- X14 節点: 2BG11 2TG11 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	177.33	51.27	103.24	51.27	29.16	51.27	193.55
	HX-	256.38	73.70	149.89	73.70	43.39	73.70	-99.68
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	256.38	73.70	149.89	73.70	43.39	73.70	193.55
2F: Y7 X0- X2 節点: 2BJ02 2MJ02 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	255.31	103.32	134.42	103.32	13.54	103.32	97.41
	HX-	293.11	158.95	107.14	158.95	78.84	158.95	-46.81
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	293.11	158.95	134.42	158.95	78.84	158.95	97.41
2F: Y7 X3- X4 節点: 2BJ08 2MJ08 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	127.57	96.22	15.00	96.22	97.58	96.22	-26.99
	HX-	93.88	46.50	39.48	46.50	14.92	46.50	56.06
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	127.57	96.22	39.48	96.22	97.58	96.22	56.06

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y7 X4- X5 節点: 2BJ11 2MJ11 部材: W1_1000	L	—	—	—	—	—	—	—
	HX+	94.53	46.95	39.60	46.95	15.33	46.95	50.51
	HX-	123.76	97.86	9.26	97.86	105.24	97.86	-15.28
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	123.76	97.86	39.60	97.86	105.24	97.86	50.51
2F: Y7 X6- X8 節点: 2BJ17 2MJ17 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	266.83	153.79	86.90	153.79	93.04	153.79	-85.37
	HX-	205.09	92.28	97.12	92.28	10.85	92.28	173.80
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	266.83	153.79	97.12	153.79	93.04	153.79	173.80
2F: Y7 X8- X10 節点: 2BJ20 2MJ20 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	205.09	92.29	97.11	92.29	10.87	92.29	173.76
	HX-	266.84	153.78	86.91	153.78	93.01	153.78	-85.37
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	266.84	153.78	97.11	153.78	93.01	153.78	173.76
2F: Y7 X11- X12 節点: 2BJ26 2MJ26 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	123.67	97.82	9.22	97.82	105.24	97.82	-15.20
	HX-	94.58	46.97	39.62	46.97	15.34	46.97	50.63
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	123.67	97.82	39.62	97.82	105.24	97.82	50.63
2F: Y7 X12- X13 節点: 2BJ29 2MJ29 部材: X1000_X	L	—	—	—	—	—	—	—
	HX+	93.81	46.47	39.44	46.47	14.93	46.47	56.07
	HX-	127.71	96.29	15.05	96.29	97.62	96.29	-27.15
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	127.71	96.29	39.44	96.29	97.62	96.29	56.07
2F: Y7 X14- X16 節点: 2BJ35 2MJ35 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	293.30	158.98	107.29	158.98	78.71	158.98	-46.55
	HX-	255.15	103.31	134.28	103.31	13.41	103.31	97.84
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	293.30	158.98	134.28	158.98	78.71	158.98	97.84
2F: Y9 X3- X4 節点: 2BK03 2TK03 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	134.25	45.16	69.00	45.16	3.75	45.16	-118.69
	HX-	62.54	18.89	35.24	18.89	7.93	18.89	107.48
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	134.25	45.16	69.00	45.16	7.93	45.16	-118.69

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y9 X4- X5 節点: 2BK07 2TK07 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	65.12	19.92	36.34	19.92	7.55	19.92	99.10
	HX-	127.06	41.84	66.61	41.84	6.16	41.84	-101.82
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	127.06	41.84	66.61	41.84	7.55	41.84	-101.82
2F: Y9 X11- X12 節点: 2BK10 2TK10 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	126.87	41.77	66.50	41.77	6.14	41.77	-101.80
	HX-	65.29	19.97	36.43	19.97	7.57	19.97	99.04
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	126.87	41.77	66.50	41.77	7.57	41.77	-101.80
2F: Y9 X12- X13 節点: 2BK14 2TK14 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	62.62	18.92	35.28	18.92	7.94	18.92	107.33
	HX-	134.29	45.16	69.03	45.16	3.76	45.16	-119.00
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	134.29	45.16	69.03	45.16	7.94	45.16	-119.00
2F: Y11 X0- X2 節点: 2BH02 2TH02 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	203.09	55.79	122.48	55.79	41.87	55.79	159.38
	HX-	261.02	71.87	157.17	71.87	53.33	71.87	-93.84
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	261.02	71.87	157.17	71.87	53.33	71.87	159.38
2F: Y11 X6- X8 節点: 2BH05 2TH05 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	239.44	72.67	134.43	72.67	29.42	72.67	-141.87
	HX-	189.17	58.72	104.32	58.72	19.46	58.72	232.31
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	239.44	72.67	134.43	72.67	29.42	72.67	232.31
2F: Y11 X8- X10 節点: 2BH08 2TH08 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	189.31	58.79	104.37	58.79	19.42	58.79	232.05
	HX-	239.56	72.75	134.43	72.75	29.30	72.75	-141.72
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	239.56	72.75	134.43	72.75	29.30	72.75	232.05
2F: Y11 X14- X16 節点: 2BH11 2TH11 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	261.25	72.03	157.16	72.03	53.07	72.03	-93.50
	HX-	202.99	55.77	122.39	55.77	41.80	55.77	159.69
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	261.25	72.03	157.16	72.03	53.07	72.03	159.69

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: Y12.7 X0- X2 節点: 2B102 2T102 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	243.56	63.55	151.72	63.55	59.88	63.55	58.24
	HX-	250.24	66.88	153.60	66.88	56.97	66.88	52.61
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	250.24	66.88	153.60	66.88	59.88	66.88	58.24
2F: Y12.7 X5- X7 節点: 2B105 2T105 部材: W1250_X	L	—	—	—	—	—	—	—
	HX+	154.12	42.69	92.44	42.69	30.76	42.69	44.12
	HX-	147.03	38.86	90.89	38.86	34.74	38.86	49.75
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	154.12	42.69	92.44	42.69	34.74	42.69	49.75
2F: Y12.7 X7- X8 節点: 2B108 2T108 部材: W1250_X	L	—	—	—	—	—	—	—
	HX+	158.72	44.65	94.20	44.65	29.68	44.65	35.24
	HX-	161.26	46.38	94.23	46.38	27.20	46.38	35.24
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	161.26	46.38	94.23	46.38	29.68	46.38	35.24
2F: Y12.7 X9 X11 節点: 2B111 2T111 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	61.31	15.92	38.30	15.92	15.29	15.92	55.87
	HX-	68.17	19.01	40.70	19.01	13.22	19.01	48.77
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	68.17	19.01	40.70	19.01	15.29	19.01	55.87
2F: Y12.7 X13- X15 節点: 2B114 2T114 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	251.00	67.14	153.99	67.14	56.98	67.14	52.46
	HX-	240.78	62.65	150.26	62.65	59.73	62.65	59.55
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	251.00	67.14	153.99	67.14	59.73	67.14	59.55
2F: X0 Y2- Y4 節点: 2BA02 2TA02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	163.42	112.49	0.88	112.49	161.67	112.49	8.47
	HY-	286.77	151.17	68.32	151.17	150.12	151.17	322.30
	Max	286.77	151.17	68.32	151.17	161.67	151.17	322.30
2F: X0 Y4- Y6 節点: 2BA05 2TA05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	218.95	151.26	0.38	151.26	218.18	151.26	59.91
	HY-	353.92	220.80	34.87	220.80	284.18	220.80	196.20
	Max	353.92	220.80	34.87	220.80	284.18	220.80	196.20

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: X0 Y6- Y8 節点: 2BA08 2TA08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	259.63	179.44	0.34	179.44	258.95	179.44	101.37
	HY-	278.65	192.58	0.38	192.58	277.89	192.58	119.96
	Max	278.65	192.58	0.38	192.58	277.89	192.58	119.96
2F: X0 Y8- Y10 節点: 2BA11 2TA11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	207.52	124.91	27.03	124.91	153.47	124.91	119.18
	HY-	120.76	83.37	0.30	83.37	120.17	83.37	1.57
	Max	207.52	124.91	27.03	124.91	153.47	124.91	119.18
2F: X0 Y9- Y11 節点: 2BA14 2TA14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	124.44	78.77	10.62	78.77	103.20	78.77	189.51
	HY-	86.83	59.72	0.53	59.72	85.78	59.72	-39.49
	Max	124.44	78.77	10.62	78.77	103.20	78.77	189.51
2F: X4 Y2- Y4 節点: 2BB02 2TB02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	282.13	194.93	0.46	194.93	281.22	194.93	133.07
	HY-	306.51	173.82	55.34	173.82	195.82	173.82	324.19
	Max	306.51	194.93	55.34	194.93	281.22	194.93	324.19
2F: X4 Y4- Y6 節点: 2BB05 2TB05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	244.65	169.28	0.04	169.28	244.56	169.28	86.20
	HY-	390.67	266.03	6.25	266.03	378.17	266.03	232.50
	Max	390.67	266.03	6.25	266.03	378.17	266.03	232.50
2F: X4 Y6- Y8 節点: 2BB08 2TB08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	334.28	231.09	0.35	231.09	333.57	231.09	175.98
	HY-	316.18	218.79	0.03	218.79	316.12	218.79	157.87
	Max	334.28	231.09	0.35	231.09	333.57	231.09	175.98
2F: X4 Y8- Y10 節点: 2BB11 2TB11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	219.87	127.25	36.00	127.25	147.87	127.25	142.56
	HY-	158.81	109.80	0.15	109.80	158.52	109.80	53.11
	Max	219.87	127.25	36.00	127.25	158.52	127.25	142.56

(kN・m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: X4 Y9- Y11 節点: 2BB14 2TB14 部材: W1575_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	126.10	67.51	28.55	67.51	68.99	67.51	266.80
	HY-	68.67	47.49	0.05	47.49	68.58	47.49	-67.61
	Max	126.10	67.51	28.55	67.51	68.99	67.51	266.80
2F: X8 Y2- Y4 節点: 2BC02 2TC02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	281.41	194.46	0.41	194.46	280.59	194.46	132.17
	HY-	305.57	170.03	59.88	170.03	185.81	170.03	320.56
	Max	305.57	194.46	59.88	194.46	280.59	194.46	320.56
2F: X8 Y4- Y6 節点: 2BC05 2TC05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	274.36	189.66	0.30	189.66	273.76	189.66	115.69
	HY-	375.80	249.90	14.69	249.90	346.42	249.90	217.76
	Max	375.80	249.90	14.69	249.90	346.42	249.90	217.76
2F: X8 Y6- Y8 節点: 2BC08 2TC08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	301.30	208.41	0.15	208.41	301.01	208.41	143.23
	HY-	318.81	220.62	0.02	220.62	318.77	220.62	160.64
	Max	318.81	220.62	0.15	220.62	318.77	220.62	160.64
2F: X8 Y8- Y10 節点: 2BC11 2TC11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	214.35	136.52	17.08	136.52	180.19	136.52	128.27
	HY-	183.77	127.05	0.19	127.05	183.40	127.05	86.46
	Max	214.35	136.52	17.08	136.52	183.40	136.52	128.27
2F: X8 Y9- Y11 節点: 2BC14 2TC14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	142.16	93.34	7.28	93.34	127.59	93.34	180.30
	HY-	171.37	118.50	0.13	118.50	171.11	118.50	80.78
	Max	171.37	118.50	7.28	118.50	171.11	118.50	180.30
2F: X12 Y2- Y4 節点: 2BD02 2TD02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	282.41	195.13	0.46	195.13	281.50	195.13	133.37
	HY-	306.27	173.58	55.44	173.58	195.38	173.58	324.20
	Max	306.27	195.13	55.44	195.13	281.50	195.13	324.20

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: X12 Y4- Y6 節点: 2BD05 2TD05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	244.47	169.16	0.04	169.16	244.39	169.16	86.03
	HY-	390.42	265.70	6.48	265.70	377.47	265.70	232.24
	Max	390.42	265.70	6.48	265.70	377.47	265.70	232.24
2F: X12 Y6- Y8 節点: 2BD08 2TD08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	333.83	230.78	0.35	230.78	333.13	230.78	175.54
	HY-	315.81	218.54	0.03	218.54	315.76	218.54	157.50
	Max	333.83	230.78	0.35	230.78	333.13	230.78	175.54
2F: X12 Y8- Y10 節点: 2BD11 2TD11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	219.15	126.90	35.78	126.90	147.59	126.90	142.56
	HY-	158.68	109.71	0.15	109.71	158.39	109.71	52.94
	Max	219.15	126.90	35.78	126.90	158.39	126.90	142.56
2F: X12 Y9- Y11 節点: 2BD14 2TD14 部材: W1575_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	126.07	67.45	28.60	67.45	68.87	67.45	266.40
	HY-	68.61	47.45	0.04	47.45	68.53	47.45	-67.68
	Max	126.07	67.45	28.60	67.45	68.87	67.45	266.40
2F: X16 Y2- Y4 節点: 2BE02 2TE02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	164.04	112.91	0.88	112.91	162.28	112.91	9.13
	HY-	285.57	150.64	67.89	150.64	149.79	150.64	322.41
	Max	285.57	150.64	67.89	150.64	162.28	150.64	322.41
2F: X16 Y4- Y6 節点: 2BE05 2TE05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	219.74	151.80	0.38	151.80	218.97	151.80	60.72
	HY-	354.31	220.81	35.24	220.81	283.83	220.81	196.60
	Max	354.31	220.81	35.24	220.81	283.83	220.81	196.60
2F: X16 Y6- Y8 節点: 2BE08 2TE08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	259.86	179.34	0.72	179.34	258.42	179.34	101.62
	HY-	278.15	192.23	0.39	192.23	277.38	192.23	119.47
	Max	278.15	192.23	0.72	192.23	277.38	192.23	119.47

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
2F: X16 Y8- Y10 節点: 2BE11 2TE11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	207.47	124.66	27.33	124.66	152.81	124.66	119.11
	HY-	120.92	83.47	0.30	83.47	120.32	83.47	1.79
	Max	207.47	124.66	27.33	124.66	152.81	124.66	119.11
2F: X16 Y9- Y11 節点: 2BE14 2TE14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	123.90	78.43	10.56	78.43	102.77	78.43	189.55
	HY-	87.17	59.96	0.53	59.96	86.12	59.96	-39.00
	Max	123.90	78.43	10.56	78.43	102.77	78.43	189.55

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y2 X0- X1 節点: 3BF02 3MF02 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	26.41	19.34	3.77	19.34	18.86	19.34	-24.71
	HX-	45.49	79.29	47.28	79.29	140.06	79.29	52.11
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	45.49	79.29	47.28	79.29	140.06	79.29	52.11
3F: Y2 X3- X4 節点: 3BF07 3MF07 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	67.54	91.62	39.66	91.62	146.85	91.62	-3.33
	HX-	36.44	25.78	6.28	25.78	23.88	25.78	30.20
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	67.54	91.62	39.66	91.62	146.85	91.62	30.20
3F: Y2 X4- X5 節点: 28- 25 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	39.88	27.62	7.57	27.62	24.74	27.62	21.99
	HX-	67.96	95.56	43.85	95.56	155.66	95.56	5.40
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	67.96	95.56	43.85	95.56	155.66	95.56	21.99
3F: Y2 X7- X8 節点: 3BF12 3MF12 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	68.87	96.15	43.63	96.15	156.12	96.15	3.30
	HX-	40.64	27.99	7.89	27.99	24.86	27.99	23.56
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	68.87	96.15	43.63	96.15	156.12	96.15	23.56
3F: Y2 X8- X9 節点: 76- 73 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	40.62	27.98	7.88	27.98	24.86	27.98	23.53
	HX-	68.90	96.18	43.63	96.18	156.15	96.18	3.28
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	68.90	96.18	43.63	96.18	156.15	96.18	23.53
3F: Y2 X11- X12 節点: 3BF17 3MF17 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	67.93	95.54	43.85	95.54	155.63	95.54	5.42
	HX-	39.91	27.63	7.58	27.63	24.74	27.63	22.02
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	67.93	95.54	43.85	95.54	155.63	95.54	22.02
3F: Y2 X12- X13 節点: 121- 118 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	36.42	25.77	6.27	25.77	23.87	25.77	30.18
	HX-	67.58	91.66	39.67	91.66	146.92	91.66	-3.35
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	67.58	91.66	39.67	91.66	146.92	91.66	30.18

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y2 X15- X16 節点: 3BF22 3MF22 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	45.46	79.26	47.27	79.26	140.00	79.26	52.21
	HX-	26.44	19.36	3.79	19.36	18.86	19.36	-24.68
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	45.46	79.26	47.27	79.26	140.00	79.26	52.21
3F: Y6 X2- X4 節点: 3BG02 3TG02 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	105.27	54.43	26.62	54.43	52.03	54.43	-56.41
	HX-	55.25	26.51	16.93	26.51	21.38	26.51	113.29
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	105.27	54.43	26.62	54.43	52.03	54.43	113.29
3F: Y6 X4- X6 節点: 3BG05 3TG05 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	54.41	26.16	16.61	26.16	21.20	26.16	111.24
	HX-	102.53	52.29	26.97	52.29	48.59	52.29	-53.22
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	102.53	52.29	26.97	52.29	48.59	52.29	111.24
3F: Y6 X10- X12 節点: 3BG08 3TG08 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	102.47	52.28	26.93	52.28	48.61	52.28	-53.20
	HX-	54.46	26.18	16.63	26.18	21.20	26.18	111.32
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	102.47	52.28	26.93	52.28	48.61	52.28	111.32
3F: Y6 X12- X14 節点: 3BG11 3TG11 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	55.22	26.51	16.92	26.51	21.39	26.51	113.27
	HX-	105.33	54.45	26.65	54.45	52.03	54.45	-56.46
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	105.33	54.45	26.65	54.45	52.03	54.45	113.27
3F: Y7 X0- X2 節点: 3BJ02 3MJ02 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	113.72	71.68	29.86	71.68	54.01	71.68	9.08
	HX-	132.08	138.07	29.46	138.07	191.00	138.07	6.82
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	132.08	138.07	29.86	138.07	191.00	138.07	9.08
3F: Y7 X3- X4 節点: 3BJ08 3MJ08 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	58.81	91.26	47.96	91.26	154.73	91.26	-9.53
	HX-	44.09	36.21	1.73	36.21	40.64	36.21	15.08
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	58.81	91.26	47.96	91.26	154.73	91.26	15.08

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y7 X4- X5 節点: 3BJ11 3MJ11 部材: W1_1000	L	—	—	—	—	—	—	—
	HX+	44.47	36.67	1.57	36.67	41.33	36.67	11.71
	HX-	58.36	94.76	52.51	94.76	163.38	94.76	-3.72
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	58.36	94.76	52.51	94.76	163.38	94.76	11.71
3F: Y7 X6- X8 節点: 3BJ17 3MJ17 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	136.90	141.88	29.10	141.88	195.11	141.88	-1.64
	HX-	121.13	78.43	29.36	78.43	62.41	78.43	43.69
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	136.90	141.88	29.36	141.88	195.11	141.88	43.69
3F: Y7 X8- X10 節点: 3BJ20 3MJ20 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	121.09	78.42	29.34	78.42	62.41	78.42	43.63
	HX-	136.97	141.92	29.07	141.92	195.11	141.92	-1.69
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	136.97	141.92	29.34	141.92	195.11	141.92	43.63
3F: Y7 X11- X12 節点: 3BJ26 3MJ26 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	58.31	94.72	52.52	94.72	163.34	94.72	-3.68
	HX-	44.51	36.69	1.58	36.69	41.34	36.69	11.75
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	58.31	94.72	52.52	94.72	163.34	94.72	11.75
3F: Y7 X12- X13 節点: 3BJ29 3MJ29 部材: X1000_X	L	—	—	—	—	—	—	—
	HX+	44.07	36.20	1.72	36.20	40.63	36.20	15.09
	HX-	58.87	91.32	47.97	91.32	154.81	91.32	-9.60
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	58.87	91.32	47.97	91.32	154.81	91.32	15.09
3F: Y7 X14- X16 節点: 3BJ35 3MJ35 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	131.95	137.99	29.50	137.99	190.95	137.99	6.88
	HX-	113.93	71.77	29.95	71.77	54.02	71.77	9.16
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	131.95	137.99	29.95	137.99	190.95	137.99	9.16
3F: Y9 X3- X4 節点: 3BK03 3TK03 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	52.22	28.49	11.05	28.49	30.11	28.49	-54.23
	HX-	18.51	7.94	7.03	7.94	4.44	7.94	53.85
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	52.22	28.49	11.05	28.49	30.11	28.49	-54.23

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y9 X4- X5 節点: 3BK07 3TK07 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	18.86	8.39	6.75	8.39	5.37	8.39	49.64
	HX-	48.44	25.88	11.04	25.88	26.36	25.88	-43.94
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	48.44	25.88	11.04	25.88	26.36	25.88	49.64
3F: Y9 X11- X12 節点: 3BK10 3TK10 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	48.41	25.87	11.02	25.87	26.37	25.87	-43.93
	HX-	18.87	8.39	6.75	8.39	5.37	8.39	49.63
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	48.41	25.87	11.02	25.87	26.37	25.87	49.63
3F: Y9 X12- X13 節点: 3BK14 3TK14 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	18.47	7.93	7.02	7.93	4.43	7.93	53.78
	HX-	52.30	28.53	11.07	28.53	30.16	28.53	-54.41
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	52.30	28.53	11.07	28.53	30.16	28.53	-54.41
3F: Y11 X0- X2 節点: 3BH02 3TH02 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	59.06	22.77	26.16	22.77	6.75	22.77	71.23
	HX-	108.95	51.81	34.08	51.81	40.79	51.81	-37.47
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	108.95	51.81	34.08	51.81	40.79	51.81	71.23
3F: Y11 X6- X8 節点: 3BH05 3TH05 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	132.96	64.85	39.25	64.85	54.45	64.85	-40.58
	HX-	91.80	40.15	33.78	40.15	24.24	40.15	91.34
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	132.96	64.85	39.25	64.85	54.45	64.85	91.34
3F: Y11 X8- X10 節点: 3BH08 3TH08 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	91.78	40.14	33.78	40.14	24.23	40.14	91.15
	HX-	133.15	64.98	39.26	64.98	54.63	64.98	-40.50
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	133.15	64.98	39.26	64.98	54.63	64.98	91.15
3F: Y11 X14- X16 節点: 3BH11 3TH11 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	108.95	51.84	34.03	51.84	40.88	51.84	-37.24
	HX-	59.26	22.87	26.21	22.87	6.84	22.87	71.29
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	108.95	51.84	34.03	51.84	40.88	51.84	71.29

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: Y12.7 X0- X2 節点: 3B102 3T102 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	55.37	21.99	23.59	21.99	8.19	21.99	36.43
	HX-	60.88	25.24	24.41	25.24	12.07	25.24	32.82
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	60.88	25.24	24.41	25.24	12.07	25.24	36.43
3F: Y12.7 X5- X7 節点: 3B105 3T105 部材: W1250_X	L	—	—	—	—	—	—	—
	HX+	35.32	15.38	13.09	15.38	9.14	15.38	27.62
	HX-	28.92	11.47	12.34	11.47	4.23	11.47	31.23
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	35.32	15.38	13.09	15.38	9.14	15.38	31.23
3F: Y12.7 X7- X8 節点: 3B108 3T108 部材: W1250_X	L	—	—	—	—	—	—	—
	HX+	40.23	18.18	13.96	18.18	12.31	18.18	22.06
	HX-	42.79	20.00	13.89	20.00	15.01	20.00	22.06
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	42.79	20.00	13.96	20.00	15.01	20.00	22.06
3F: Y12.7 X9 X11 節点: 3B111 3T111 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	12.58	5.13	5.17	5.13	2.24	5.13	35.06
	HX-	14.68	6.57	5.18	6.57	4.31	6.57	30.47
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	14.68	6.57	5.18	6.57	4.31	6.57	35.06
3F: Y12.7 X13- X15 節点: 3B114 3T114 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	60.84	25.23	24.39	25.23	12.07	25.23	32.75
	HX-	54.94	21.78	23.47	21.78	8.00	21.78	37.33
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	60.84	25.23	24.39	25.23	12.07	25.23	37.33
3F: X0 Y2- Y4 節点: 3BA02 3TA02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	180.94	118.47	9.75	118.47	161.44	118.47	29.08
	HY-	105.32	55.40	25.27	55.40	54.78	55.40	154.33
	Max	180.94	118.47	25.27	118.47	161.44	118.47	154.33
3F: X0 Y4- Y6 節点: 3BA05 3TA05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	158.29	109.91	0.53	109.91	159.35	109.91	52.03
	HY-	232.49	151.76	13.19	151.76	206.11	151.76	91.26
	Max	232.49	151.76	13.19	151.76	206.11	151.76	91.26

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: X0 Y6- Y8 節点: 3BA08 3TA08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	166.64	110.95	6.31	110.95	154.02	110.95	58.09
	HY-	227.72	155.27	3.36	155.27	221.01	155.27	69.61
	Max	227.72	155.27	6.31	155.27	221.01	155.27	69.61
3F: X0 Y8- Y10 節点: 3BA11 3TA11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	124.21	77.65	12.00	77.65	100.21	77.65	42.87
	HY-	137.80	95.34	0.03	95.34	137.74	95.34	25.66
	Max	137.80	95.34	12.00	95.34	137.74	95.34	42.87
3F: X0 Y9- Y11 節点: 3BA14 3TA14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	72.39	45.17	7.12	45.17	58.15	45.17	89.01
	HY-	115.27	78.99	1.13	78.99	113.02	78.99	2.60
	Max	115.27	78.99	7.12	78.99	113.02	78.99	89.01
3F: X4 Y2- Y4 節点: 3BB02 3TB02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	234.37	162.04	0.23	162.04	233.91	162.04	84.41
	HY-	148.96	83.73	27.97	83.73	93.01	83.73	158.43
	Max	234.37	162.04	27.97	162.04	233.91	162.04	158.43
3F: X4 Y4- Y6 節点: 3BB05 3TB05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	232.32	161.06	0.41	161.06	233.13	161.06	74.83
	HY-	252.58	171.90	4.19	171.90	244.21	171.90	94.30
	Max	252.58	171.90	4.19	171.90	244.21	171.90	94.30
3F: X4 Y6- Y8 節点: 3BB08 3TB08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	222.02	151.63	2.92	151.63	216.19	151.63	63.68
	HY-	279.74	193.57	0.03	193.57	279.69	193.57	121.45
	Max	279.74	193.57	2.92	193.57	279.69	193.57	121.45
3F: X4 Y8- Y10 節点: 3BB11 3TB11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	120.38	72.60	15.47	72.60	89.44	72.60	66.37
	HY-	133.64	92.43	0.08	92.43	133.48	92.43	19.75
	Max	133.64	92.43	15.47	92.43	133.48	92.43	66.37

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: X4 Y9- Y11 節点: 3BB14 3TB14 部材: W1575_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	29.81	20.44	0.28	20.44	29.26	20.44	111.70
	HY-	41.92	31.32	3.34	31.32	48.60	31.32	-31.37
	Max	41.92	31.32	3.34	31.32	48.60	31.32	111.70
3F: X8 Y2- Y4 節点: 3BC02 3TC02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	255.31	176.49	0.28	176.49	254.75	176.49	106.11
	HY-	139.50	78.67	25.82	78.67	87.85	78.67	158.78
	Max	255.31	176.49	25.82	176.49	254.75	176.49	158.78
3F: X8 Y4- Y6 節点: 3BC05 3TC05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	229.29	165.13	9.32	165.13	247.93	165.13	89.85
	HY-	256.48	175.42	2.99	175.42	250.49	175.42	98.39
	Max	256.48	175.42	9.32	175.42	250.49	175.42	98.39
3F: X8 Y6- Y8 節点: 3BC08 3TC08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	225.59	148.97	10.32	148.97	204.94	148.97	67.44
	HY-	266.71	184.47	0.14	184.47	266.43	184.47	108.37
	Max	266.71	184.47	10.32	184.47	266.43	184.47	108.37
3F: X8 Y8- Y10 節点: 3BC11 3TC11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	149.96	95.52	11.92	95.52	126.11	95.52	51.40
	HY-	177.94	123.22	0.10	123.22	178.15	123.22	79.35
	Max	177.94	123.22	11.92	123.22	178.15	123.22	79.35
3F: X8 Y9- Y11 節点: 3BC14 3TC14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	107.35	73.20	1.58	73.20	104.20	73.20	76.71
	HY-	162.12	112.05	0.21	112.05	161.70	112.05	68.28
	Max	162.12	112.05	1.58	112.05	161.70	112.05	76.71
3F: X12 Y2- Y4 節点: 3BD02 3TD02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	234.19	161.91	0.23	161.91	233.73	161.91	84.22
	HY-	148.65	83.51	27.98	83.51	92.69	83.51	158.40
	Max	234.19	161.91	27.98	161.91	233.73	161.91	158.40

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: X12 Y4- Y6 節点: 3BD05 3TD05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	232.11	160.97	0.49	160.97	233.08	160.97	74.79
	HY-	252.45	171.71	4.33	171.71	243.80	171.71	94.17
	Max	252.45	171.71	4.33	171.71	243.80	171.71	94.17
3F: X12 Y6- Y8 節点: 3BD08 3TD08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	221.87	151.49	2.97	151.49	215.94	151.49	63.53
	HY-	279.43	193.36	0.03	193.36	279.38	193.36	121.15
	Max	279.43	193.36	2.97	193.36	279.38	193.36	121.15
3F: X12 Y8- Y10 節点: 3BD11 3TD11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	120.34	72.58	15.46	72.58	89.42	72.58	66.27
	HY-	133.44	92.29	0.08	92.29	133.28	92.29	19.49
	Max	133.44	92.29	15.46	92.29	133.28	92.29	66.27
3F: X12 Y9- Y11 節点: 3BD14 3TD14 部材: W1575_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	29.90	20.48	0.31	20.48	29.28	20.48	111.65
	HY-	41.65	31.12	3.32	31.12	48.28	31.12	-31.33
	Max	41.65	31.12	3.32	31.12	48.28	31.12	111.65
3F: X16 Y2- Y4 節点: 3BE02 3TE02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	180.80	118.10	10.14	118.10	160.51	118.10	28.94
	HY-	105.15	55.22	25.35	55.22	54.44	55.22	154.36
	Max	180.80	118.10	25.35	118.10	160.51	118.10	154.36
3F: X16 Y4- Y6 節点: 3BE05 3TE05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	156.33	109.03	1.21	109.03	158.75	109.03	51.76
	HY-	232.85	151.66	13.70	151.66	205.45	151.66	90.63
	Max	232.85	151.66	13.70	151.66	205.45	151.66	90.63
3F: X16 Y6- Y8 節点: 3BE08 3TE08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	167.52	111.11	6.97	111.11	153.59	111.11	57.38
	HY-	226.73	154.57	3.37	154.57	219.99	154.57	68.63
	Max	226.73	154.57	6.97	154.57	219.99	154.57	68.63

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
3F: X16 Y8- Y10 節点: 3BE11 3TE11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	124.04	77.55	11.98	77.55	100.09	77.55	42.99
	HY-	137.58	95.19	0.03	95.19	137.51	95.19	25.37
	Max	137.58	95.19	11.98	95.19	137.51	95.19	42.99
3F: X16 Y9- Y11 節点: 3BE14 3TE14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	72.23	45.07	7.10	45.07	58.03	45.07	89.07
	HY-	115.43	78.80	1.57	78.80	112.29	78.80	2.83
	Max	115.43	78.80	7.10	78.80	112.29	78.80	89.07

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y2 X0- X1 節点: 4BF02 4MF02 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	9.57	2.01	11.92	2.01	14.27	2.01	-26.95
	HX-	18.16	66.43	59.56	66.43	137.28	66.43	41.08
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	18.16	66.43	59.56	66.43	137.28	66.43	41.08
4F: Y2 X3- X4 節点: 4BF07 4MF07 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	23.74	69.67	57.78	69.67	139.29	69.67	25.70
	HX-	4.53	10.77	8.07	10.77	20.67	10.77	-11.25
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	23.74	69.67	57.78	69.67	139.29	69.67	25.70
4F: Y2 X4- X5 節点: 16- 13 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	5.39	11.56	8.14	11.56	21.66	11.56	-16.50
	HX-	24.37	74.17	62.40	74.17	149.18	74.17	30.94
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	24.37	74.17	62.40	74.17	149.18	74.17	30.94
4F: Y2 X7- X8 節点: 4BF12 4MF12 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	24.65	74.01	61.94	74.01	148.53	74.01	31.68
	HX-	6.26	11.80	7.54	11.80	21.35	11.80	-17.13
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	24.65	74.01	61.94	74.01	148.53	74.01	31.68
4F: Y2 X8- X9 節点: 64- 61 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	6.25	11.79	7.54	11.79	21.34	11.79	-17.13
	HX-	24.66	74.03	61.96	74.03	148.58	74.03	31.68
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	24.66	74.03	61.96	74.03	148.58	74.03	31.68
4F: Y2 X11- X12 節点: 4BF17 4MF17 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	24.36	74.15	62.39	74.15	149.14	74.15	30.94
	HX-	5.41	11.57	8.13	11.57	21.67	11.57	-16.50
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	24.36	74.15	62.39	74.15	149.14	74.15	30.94
4F: Y2 X12- X13 節点: 109- 106 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	4.51	10.76	8.07	10.76	20.66	10.76	-11.25
	HX-	23.76	69.71	57.81	69.71	139.37	69.71	25.71
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	23.76	69.71	57.81	69.71	139.37	69.71	25.71

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y2 X15- X16 節点: 4BF22 4MF22 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	18.15	66.40	59.54	66.40	137.23	66.40	41.11
	HX-	9.54	2.03	11.91	2.03	14.29	2.03	-26.95
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	18.15	66.40	59.54	66.40	137.23	66.40	41.11
4F: Y6 X2- X4 節点: 4BG02 4TG02 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	1.93	13.40	21.29	13.40	40.65	13.40	-29.80
	HX-	8.10	3.04	12.49	3.04	16.88	3.04	50.95
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.10	13.40	21.29	13.40	40.65	13.40	50.95
4F: Y6 X4- X6 節点: 4BG05 4TG05 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	8.38	3.29	13.14	3.29	17.90	3.29	50.11
	HX-	5.78	10.37	20.76	10.37	35.75	10.37	-27.19
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.38	10.37	20.76	10.37	35.75	10.37	50.11
4F: Y6 X10- X12 節点: 4BG08 4TG08 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	5.80	10.37	20.77	10.37	35.75	10.37	-27.17
	HX-	8.36	3.31	13.14	3.31	17.92	3.31	50.16
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.36	10.37	20.77	10.37	35.75	10.37	50.16
4F: Y6 X12- X14 節点: 4BG11 4TG11 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	8.11	3.03	12.49	3.03	16.87	3.03	50.93
	HX-	1.91	13.41	21.29	13.41	40.67	13.41	-29.83
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.11	13.41	21.29	13.41	40.67	13.41	50.93
4F: Y7 X0- X2 節点: 4BJ02 4MJ02 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	29.12	38.00	15.33	38.00	59.79	38.00	-26.22
	HX-	29.20	92.15	78.61	92.15	186.42	92.15	35.03
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	29.20	92.15	78.61	92.15	186.42	92.15	35.03
4F: Y7 X3- X4 節点: 4BJ08 4MJ08 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	19.22	76.36	70.12	76.36	159.45	76.36	10.86
	HX-	23.90	31.14	12.54	31.14	48.97	31.14	-14.79
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	23.90	76.36	70.12	76.36	159.45	76.36	-14.79

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y7 X4- X5 節点: 4BJ11 4MJ11 部材: W1_1000	L	—	—	—	—	—	—	—
	HX+	24.10	31.78	13.08	31.78	50.26	31.78	-16.01
	HX-	19.95	80.89	74.69	80.89	169.33	80.89	13.49
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	24.10	80.89	74.69	80.89	169.33	80.89	-16.01
4F: Y7 X6- X8 節点: 4BJ17 4MJ17 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	28.09	91.62	79.10	91.62	186.29	91.62	38.51
	HX-	39.69	44.42	12.28	44.42	64.25	44.42	-22.47
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	39.69	91.62	79.10	91.62	186.29	91.62	38.51
4F: Y7 X8- X10 節点: 4BJ20 4MJ20 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	39.71	44.38	12.22	44.38	64.15	44.38	-22.59
	HX-	28.10	91.68	79.17	91.68	186.44	91.68	38.39
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	39.71	91.68	79.17	91.68	186.44	91.68	38.39
4F: Y7 X11- X12 節点: 4BJ26 4MJ26 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	19.93	80.85	74.67	80.85	169.27	80.85	13.50
	HX-	24.12	31.79	13.08	31.79	50.28	31.79	-16.00
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	24.12	80.85	74.67	80.85	169.27	80.85	-16.00
4F: Y7 X12- X13 節点: 4BJ29 4MJ29 部材: X1000_X	L	—	—	—	—	—	—	—
	HX+	23.88	31.13	12.53	31.13	48.95	31.13	-14.78
	HX-	19.25	76.41	70.15	76.41	159.55	76.41	10.83
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	23.88	76.41	70.15	76.41	159.55	76.41	-14.78
4F: Y7 X14- X16 節点: 4BJ35 4MJ35 部材: W1425_X	L	—	—	—	—	—	—	—
	HX+	29.16	92.09	78.59	92.09	186.34	92.09	35.04
	HX-	29.19	38.05	15.32	38.05	59.84	38.05	-26.21
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	29.19	92.09	78.59	92.09	186.34	92.09	35.04
4F: Y9 X3- X4 節点: 4BK03 4TK03 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	5.62	8.09	6.07	8.09	17.77	8.09	-15.25
	HX-	4.41	1.35	2.46	1.35	0.00	1.35	21.30
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.62	8.09	6.07	8.09	17.77	8.09	21.30

(kN · m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y9 X4- X5 節点: 4BK07 4TK07 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	3.48	0.00	3.26	0.00	3.03	0.00	20.06
	HX-	3.38	6.55	6.09	6.55	15.55	6.55	-12.24
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	3.48	6.55	6.09	6.55	15.55	6.55	20.06
4F: Y9 X11- X12 節点: 4BK10 4TK10 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	3.37	6.54	6.09	6.54	15.54	6.54	-12.24
	HX-	3.48	0.00	3.26	0.00	3.05	0.00	20.07
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	3.48	6.54	6.09	6.54	15.54	6.54	20.07
4F: Y9 X12- X13 節点: 4BK14 4TK14 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	4.42	1.36	2.46	1.36	0.00	1.36	21.27
	HX-	5.64	8.11	6.08	8.11	17.79	8.11	-15.30
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.64	8.11	6.08	8.11	17.79	8.11	21.27
4F: Y11 X0- X2 節点: 4BH02 4TH02 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	15.63	10.29	0.00	10.29	14.10	10.29	22.76
	HX-	3.19	4.26	2.96	4.26	9.11	4.26	0.43
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	15.63	10.29	2.96	10.29	14.10	10.29	22.76
4F: Y11 X6- X8 節点: 4BH05 4TH05 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	12.67	9.37	0.00	9.37	14.40	9.37	9.60
	HX-	1.36	1.46	3.47	1.46	5.59	1.46	16.35
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	12.67	9.37	3.47	9.37	14.40	9.37	16.35
4F: Y11 X8- X10 節点: 4BH08 4TH08 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	1.32	1.49	3.47	1.49	5.62	1.49	16.26
	HX-	12.89	9.56	0.00	9.56	14.73	9.56	9.69
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	12.89	9.56	3.47	9.56	14.73	9.56	16.26
4F: Y11 X14- X16 節点: 4BH11 4TH11 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	3.27	4.32	2.97	4.32	9.21	4.32	0.49
	HX-	15.51	10.17	0.00	10.17	13.89	10.17	22.69
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	15.51	10.17	2.97	10.17	13.89	10.17	22.69

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: Y12.7 X0- X2 節点: 4B102 4T102 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	12.95	5.76	4.63	5.76	3.69	5.76	14.67
	HX-	8.44	2.08	5.43	2.08	2.43	2.08	13.02
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	12.95	5.76	5.43	5.76	3.69	5.76	14.67
4F: Y12.7 X5- X7 節点: 4B105 4T105 部材: W1250_X	L	—	—	—	—	—	—	—
	HX+	4.55	0.00	3.81	0.00	3.07	0.00	11.08
	HX-	10.04	4.89	2.97	4.89	4.10	4.89	12.73
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	10.04	4.89	3.81	4.89	4.10	4.89	12.73
4F: Y12.7 X7- X8 節点: 4B108 4T108 部材: W1250_X	L	—	—	—	—	—	—	—
	HX+	1.45	3.29	6.21	3.29	10.97	3.29	8.89
	HX-	0.00	5.28	6.76	5.28	14.39	5.28	8.89
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	1.45	5.28	6.76	5.28	14.39	5.28	8.89
4F: Y12.7 X9 X11 節点: 4B111 4T111 部材: W1000_X	L	—	—	—	—	—	—	—
	HX+	4.93	2.37	1.50	2.37	1.93	2.37	14.30
	HX-	2.85	0.00	1.86	0.00	0.00	0.00	12.16
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	4.93	2.37	1.86	2.37	1.93	2.37	14.30
4F: Y12.7 X13- X15 節点: 4B114 4T114 部材: W1500_X	L	—	—	—	—	—	—	—
	HX+	8.47	2.09	5.44	2.09	2.42	2.09	13.00
	HX-	13.07	5.91	4.53	5.91	4.00	5.91	15.13
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	13.07	5.91	5.44	5.91	4.00	5.91	15.13
4F: X0 Y2- Y4 節点: 4BA02 4TA02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	146.86	69.23	46.83	69.23	53.20	69.23	58.37
	HY-	124.92	45.93	58.55	45.93	7.82	45.93	-0.58
	Max	146.86	69.23	58.55	69.23	53.20	69.23	58.37
4F: X0 Y4- Y6 節点: 4BA05 4TA05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	163.51	53.66	85.98	53.66	8.44	53.66	15.70
	HY-	173.77	62.77	83.07	62.77	7.63	62.77	14.89
	Max	173.77	62.77	85.98	62.77	8.44	62.77	15.70

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: X0 Y6- Y8 節点: 4BA08 4TA08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	160.36	55.32	80.43	55.32	0.50	55.32	11.51
	HY-	191.98	66.38	96.06	66.38	0.14	66.38	33.23
	Max	191.98	66.38	96.06	66.38	0.50	66.38	33.23
4F: X0 Y8- Y10 節点: 4BA11 4TA11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	103.14	35.04	52.51	35.04	1.89	35.04	12.73
	HY-	128.34	45.04	63.27	45.04	1.81	45.04	12.73
	Max	128.34	45.04	63.27	45.04	1.89	45.04	12.73
4F: X0 Y9- Y11 節点: 4BA14 4TA14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	75.23	32.25	28.63	32.25	17.97	32.25	-17.72
	HY-	127.65	54.93	48.27	54.93	31.11	54.93	44.80
	Max	127.65	54.93	48.27	54.93	31.11	54.93	44.80
4F: X4 Y2- Y4 節点: 4BB02 4TB02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	234.20	110.05	75.18	110.05	83.84	110.05	84.69
	HY-	141.94	54.56	63.09	54.56	15.75	54.56	-11.53
	Max	234.20	110.05	75.18	110.05	83.84	110.05	84.69
4F: X4 Y4- Y6 節点: 4BB05 4TB05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	160.86	56.37	79.41	56.37	2.04	56.37	1.77
	HY-	199.46	81.71	81.39	81.71	36.67	81.71	40.68
	Max	199.46	81.71	81.39	81.71	36.67	81.71	40.68
4F: X4 Y6- Y8 節点: 4BB08 4TB08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	186.40	74.08	79.35	74.08	27.70	74.08	27.96
	HY-	205.46	71.00	102.87	71.00	0.28	71.00	46.08
	Max	205.46	74.08	102.87	74.08	27.70	74.08	46.08
4F: X4 Y8- Y10 節点: 4BB11 4TB11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	104.68	37.84	50.00	37.84	4.68	37.84	-15.29
	HY-	160.26	60.03	73.51	60.03	13.24	60.03	55.69
	Max	160.26	60.03	73.51	60.03	13.24	60.03	55.69

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: X4 Y9- Y11 節点: 4BB14 4TB14 部材: W1575_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	24.40	6.56	14.92	6.56	5.44	6.56	10.69
	HY-	60.44	27.82	20.24	27.82	19.96	27.82	28.25
	Max	60.44	27.82	20.24	27.82	19.96	27.82	28.25
4F: X8 Y2- Y4 節点: 4BC02 4TC02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	247.67	119.72	74.68	119.72	98.31	119.72	98.67
	HY-	142.35	54.54	63.54	54.54	15.27	54.54	-11.07
	Max	247.67	119.72	74.68	119.72	98.31	119.72	98.67
4F: X8 Y4- Y6 節点: 4BC05 4TC05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	161.51	56.34	80.09	56.34	1.32	56.34	2.49
	HY-	194.83	78.48	81.42	78.48	31.99	78.48	35.97
	Max	194.83	78.48	81.42	78.48	31.99	78.48	35.97
4F: X8 Y6- Y8 節点: 4BC08 4TC08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	183.74	71.01	81.13	71.01	21.47	71.01	25.31
	HY-	197.16	72.45	92.47	72.45	12.23	72.45	38.02
	Max	197.16	72.45	92.47	72.45	21.47	72.45	38.02
4F: X8 Y8- Y10 節点: 4BC11 4TC11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	131.46	43.91	68.01	43.91	4.55	43.91	20.46
	HY-	139.14	50.17	66.64	50.17	5.85	50.17	26.39
	Max	139.14	50.17	68.01	50.17	5.85	50.17	26.39
4F: X8 Y9- Y11 節点: 4BC14 4TC14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	88.04	40.56	29.42	40.56	29.19	40.56	-35.48
	HY-	178.95	85.62	55.23	85.62	68.50	85.62	92.53
	Max	178.95	85.62	55.23	85.62	68.50	85.62	92.53
4F: X12 Y2- Y4 節点: 4BD02 4TD02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	234.15	110.01	75.18	110.01	83.78	110.01	84.64
	HY-	141.96	54.56	63.11	54.56	15.73	54.56	-11.51
	Max	234.15	110.01	75.18	110.01	83.78	110.01	84.64

(kN·m, kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: X12 Y4- Y6 節点: 4BD05 4TD05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	160.84	56.37	79.39	56.37	2.06	56.37	1.75
	HY-	199.40	81.67	81.39	81.67	36.62	81.67	40.62
	Max	199.40	81.67	81.39	81.67	36.62	81.67	40.62
4F: X12 Y6- Y8 節点: 4BD08 4TD08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	186.41	74.09	79.36	74.09	27.70	74.09	27.97
	HY-	205.42	70.96	102.88	70.96	0.34	70.96	46.03
	Max	205.42	74.09	102.88	74.09	27.70	74.09	46.03
4F: X12 Y8- Y10 節点: 4BD11 4TD11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	104.79	37.88	50.06	37.88	4.67	37.88	-15.28
	HY-	160.15	59.98	73.47	59.98	13.21	59.98	55.55
	Max	160.15	59.98	73.47	59.98	13.21	59.98	55.55
4F: X12 Y9- Y11 節点: 4BD14 4TD14 部材: W1575_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	24.63	6.66	15.01	6.66	5.39	6.66	10.62
	HY-	60.32	27.76	20.21	27.76	19.89	27.76	28.16
	Max	60.32	27.76	20.21	27.76	19.89	27.76	28.16
4F: X16 Y2- Y4 節点: 4BE02 4TE02 部材: W1925_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	146.54	69.08	46.72	69.08	53.10	69.08	58.28
	HY-	125.13	46.00	58.66	46.00	7.81	46.00	-0.57
	Max	146.54	69.08	58.66	69.08	53.10	69.08	58.28
4F: X16 Y4- Y6 節点: 4BE05 4TE05 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	163.25	53.57	85.85	53.57	8.44	53.57	15.71
	HY-	173.66	62.69	83.07	62.69	7.52	62.69	14.77
	Max	173.66	62.69	85.85	62.69	8.44	62.69	15.71
4F: X16 Y6- Y8 節点: 4BE08 4TE08 部材: W2000_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	160.62	55.40	80.56	55.40	0.50	55.40	11.46
	HY-	191.78	66.27	96.01	66.27	0.25	66.27	33.03
	Max	191.78	66.27	96.01	66.27	0.50	66.27	33.03

(kN・m , kN)

位置		壁頭		中央		壁脚		共通
		M	Q	M	Q	M	Q	N
4F: X16 Y8- Y10 節点: 4BE11 4TE11 部材: W1500_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	103.37	35.11	52.63	35.11	1.89	35.11	12.73
	HY-	128.33	45.03	63.26	45.03	1.81	45.03	12.73
	Max	128.33	45.03	63.26	45.03	1.89	45.03	12.73
4F: X16 Y9- Y11 節点: 4BE14 4TE14 部材: W1425_Y	L	—	—	—	—	—	—	—
	HX+	—	—	—	—	—	—	—
	HX-	—	—	—	—	—	—	—
	HY+	75.36	32.31	28.67	32.31	18.01	32.31	-17.77
	HY-	127.32	54.80	48.13	54.80	31.06	54.80	44.74
	Max	127.32	54.80	48.13	54.80	31.06	54.80	44.74

5.6.2 CLT垂れ壁パネル

(kN・m, kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
1F: Y2 節点: 1CF04 1CF24 部材:	L	—	—	—	—	—	—	—
	HX+	37.07	41.02	15.89	41.02	5.28	41.02	134.79
	HX-	49.07	42.47	27.14	42.47	5.21	42.47	178.42
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	49.07	42.47	27.14	42.47	5.28	42.47	178.42
1F: Y2 節点: 1CF24 1CF05 部材:	L	—	—	—	—	—	—	—
	HX+	5.28	41.02	26.46	41.02	47.63	41.02	173.22
	HX-	5.21	42.47	16.72	42.47	38.64	42.47	140.52
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.28	42.47	26.46	42.47	47.63	42.47	173.22
1F: Y2 節点: 1CF09 1CF25 部材:	L	—	—	—	—	—	—	—
	HX+	39.61	45.06	17.19	45.06	5.23	45.06	144.02
	HX-	50.09	45.08	27.66	45.08	5.24	45.08	182.16
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	50.09	45.08	27.66	45.08	5.24	45.08	182.16
1F: Y2 節点: 1CF25 1CF10 部材:	L	—	—	—	—	—	—	—
	HX+	5.23	45.06	27.65	45.06	50.07	45.06	182.08
	HX-	5.24	45.08	17.19	45.08	39.62	45.08	144.08
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.24	45.08	27.65	45.08	50.07	45.08	182.08
1F: Y2 節点: 1CF14 1CF26 部材:	L	—	—	—	—	—	—	—
	HX+	39.62	45.08	17.19	45.08	5.23	45.08	144.06
	HX-	50.08	45.07	27.66	45.07	5.23	45.07	182.11
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	50.08	45.08	27.66	45.08	5.23	45.08	182.11
1F: Y2 節点: 1CF26 1CF15 部材:	L	—	—	—	—	—	—	—
	HX+	5.23	45.08	27.66	45.08	50.09	45.08	182.13
	HX-	5.23	45.07	17.19	45.07	39.61	45.07	144.04
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.23	45.08	27.66	45.08	50.09	45.08	182.13
1F: Y2 節点: 1CF19 1CF27 部材:	L	—	—	—	—	—	—	—
	HX+	38.64	42.47	16.71	42.47	5.21	42.47	140.50
	HX-	47.66	41.04	26.47	41.04	5.28	41.04	173.30
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	47.66	42.47	26.47	42.47	5.28	42.47	173.30

(kN·m, kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
1F: Y2 節点: 1CF27 1CF20 部材:	L	—	—	—	—	—	—	—
	HX+	5.21	42.47	27.13	42.47	49.06	42.47	178.39
	HX-	5.28	41.04	15.90	41.04	37.09	41.04	134.86
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.28	42.47	27.13	42.47	49.06	42.47	178.39
1F: Y7 節点: 1CJ04 1CJ05 部材:	L	—	—	—	—	—	—	—
	HX+	35.79	57.99	15.28	57.99	5.24	57.99	130.14
	HX-	49.21	61.99	27.29	61.99	5.36	61.99	178.96
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	49.21	61.99	27.29	61.99	5.36	61.99	178.96
1F: Y7 節点: 1CJ05 1CJ06 部材:	L	—	—	—	—	—	—	—
	HX+	5.24	57.99	25.75	57.99	46.26	57.99	168.23
	HX-	5.36	61.99	16.57	61.99	38.49	61.99	139.98
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.36	61.99	25.75	61.99	46.26	61.99	168.23
1F: Y7 節点: 1CJ13 1CJ14 部材:	L	—	—	—	—	—	—	—
	HX+	38.61	62.05	16.66	62.05	5.29	62.05	140.40
	HX-	48.70	61.50	26.95	61.50	5.19	61.50	177.10
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	48.70	62.05	26.95	62.05	5.29	62.05	177.10
1F: Y7 節点: 1CJ14 1CJ15 部材:	L	—	—	—	—	—	—	—
	HX+	5.29	62.05	27.24	62.05	49.20	62.05	178.89
	HX-	5.19	61.50	16.56	61.50	38.31	61.50	139.32
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.29	62.05	27.24	62.05	49.20	62.05	178.89
1F: Y7 節点: 1CJ22 1CJ23 部材:	L	—	—	—	—	—	—	—
	HX+	38.31	61.49	16.56	61.49	5.19	61.49	139.30
	HX-	49.20	62.06	27.25	62.06	5.29	62.06	178.92
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	49.20	62.06	27.25	62.06	5.29	62.06	178.92
1F: Y7 節点: 1CJ23 1CJ24 部材:	L	—	—	—	—	—	—	—
	HX+	5.19	61.49	26.94	61.49	48.69	61.49	177.07
	HX-	5.29	62.06	16.66	62.06	38.61	62.06	140.42
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.29	62.06	26.94	62.06	48.69	62.06	177.07

(kN・m , kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
1F: Y7 節点 : 1CJ31 1CJ32 部材 :	L	—	—	—	—	—	—	—
	HX+	38.49	61.98	16.57	61.98	5.36	61.98	139.97
	HX-	46.27	58.00	25.76	58.00	5.24	58.00	168.26
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	46.27	61.98	25.76	61.98	5.36	61.98	168.26
1F: Y7 節点 : 1CJ32 1CJ33 部材 :	L	—	—	—	—	—	—	—
	HX+	5.36	61.98	27.28	61.98	49.21	61.98	178.94
	HX-	5.24	58.00	15.28	58.00	35.79	58.00	130.16
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	5.36	61.98	27.28	61.98	49.21	61.98	178.94

(kN·m, kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
2F: Y2 節点: 2CF04 2CF24 部材:	L	—	—	—	—	—	—	—
	HX+	41.73	48.77	16.55	48.77	8.62	48.77	151.75
	HX-	60.81	50.64	34.67	50.64	8.52	50.64	221.11
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	60.81	50.64	34.67	50.64	8.62	50.64	221.11
2F: Y2 節点: 2CF24 2CF05 部材:	L	—	—	—	—	—	—	—
	HX+	8.62	48.77	33.80	48.77	58.97	48.77	214.45
	HX-	8.52	50.64	17.62	50.64	43.76	50.64	159.12
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.62	50.64	33.80	50.64	58.97	50.64	214.45
2F: Y2 節点: 2CF09 2CF25 部材:	L	—	—	—	—	—	—	—
	HX+	45.03	53.86	18.23	53.86	8.57	53.86	163.74
	HX-	62.24	53.94	35.40	53.94	8.57	53.94	226.32
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	62.24	53.94	35.40	53.94	8.57	53.94	226.32
2F: Y2 節点: 2CF25 2CF10 部材:	L	—	—	—	—	—	—	—
	HX+	8.57	53.86	35.36	53.86	62.16	53.86	226.04
	HX-	8.57	53.94	18.27	53.94	45.11	53.94	164.02
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.57	53.94	35.36	53.94	62.16	53.94	226.04
2F: Y2 節点: 2CF14 2CF26 部材:	L	—	—	—	—	—	—	—
	HX+	45.10	53.93	18.27	53.93	8.56	53.93	164.00
	HX-	62.18	53.88	35.37	53.88	8.57	53.88	226.09
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	62.18	53.93	35.37	53.93	8.57	53.93	226.09
2F: Y2 節点: 2CF26 2CF15 部材:	L	—	—	—	—	—	—	—
	HX+	8.56	53.93	35.39	53.93	62.22	53.93	226.27
	HX-	8.57	53.88	18.23	53.88	45.04	53.88	163.77
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.57	53.93	35.39	53.93	62.22	53.93	226.27
2F: Y2 節点: 2CF19 2CF27 部材:	L	—	—	—	—	—	—	—
	HX+	43.75	50.62	17.61	50.62	8.52	50.62	159.08
	HX-	59.00	48.79	33.81	48.79	8.62	48.79	214.55
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	59.00	50.62	33.81	50.62	8.62	50.62	214.55

(kN·m, kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
2F: Y2 節点: 2CF27 2CF20 部材:	L	—	—	—	—	—	—	—
	HX+	8.52	50.62	34.66	50.62	60.79	50.62	221.05
	HX-	8.62	48.79	16.56	48.79	41.75	48.79	151.83
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.62	50.62	34.66	50.62	60.79	50.62	221.05
2F: Y7 節点: 2CJ04 2CJ05 部材:	L	—	—	—	—	—	—	—
	HX+	42.17	71.73	16.80	71.73	8.57	71.73	153.36
	HX-	62.13	75.20	35.53	75.20	8.93	75.20	225.92
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	62.13	75.20	35.53	75.20	8.93	75.20	225.92
2F: Y7 節点: 2CJ05 2CJ06 部材:	L	—	—	—	—	—	—	—
	HX+	8.57	71.73	33.95	71.73	59.32	71.73	215.71
	HX-	8.93	75.20	17.67	75.20	44.28	75.20	161.00
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.93	75.20	33.95	75.20	59.32	75.20	215.71
2F: Y7 節点: 2CJ13 2CJ14 部材:	L	—	—	—	—	—	—	—
	HX+	45.82	77.33	18.47	77.33	8.89	77.33	166.62
	HX-	62.53	76.36	35.52	76.36	8.51	76.36	227.40
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	62.53	77.33	35.52	77.33	8.89	77.33	227.40
2F: Y7 節点: 2CJ14 2CJ15 部材:	L	—	—	—	—	—	—	—
	HX+	8.89	77.33	36.24	77.33	63.60	77.33	231.26
	HX-	8.51	76.36	18.51	76.36	45.52	76.36	165.53
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.89	77.33	36.24	77.33	63.60	77.33	231.26
2F: Y7 節点: 2CJ22 2CJ23 部材:	L	—	—	—	—	—	—	—
	HX+	45.51	76.35	18.50	76.35	8.50	76.35	165.50
	HX-	63.62	77.35	36.25	77.35	8.89	77.35	231.33
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	63.62	77.35	36.25	77.35	8.89	77.35	231.33
2F: Y7 節点: 2CJ23 2CJ24 部材:	L	—	—	—	—	—	—	—
	HX+	8.50	76.35	35.51	76.35	62.52	76.35	227.34
	HX-	8.89	77.35	18.47	77.35	45.83	77.35	166.66
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.89	77.35	35.51	77.35	62.52	77.35	227.34

(kN・m , kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
2F: Y7 節点 : 2CJ31 2CJ32 部材 :	L	—	—	—	—	—	—	—
	HX+	44.26	75.17	17.67	75.17	8.92	75.17	160.95
	HX-	59.35	71.76	33.96	71.76	8.58	71.76	215.81
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	59.35	75.17	33.96	75.17	8.92	75.17	215.81
2F: Y7 節点 : 2CJ32 2CJ33 部材 :	L	—	—	—	—	—	—	—
	HX+	8.92	75.17	35.51	75.17	62.11	75.17	225.84
	HX-	8.58	71.76	16.81	71.76	42.20	71.76	153.44
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.92	75.17	35.51	75.17	62.11	75.17	225.84

(kN·m, kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
3F: Y2 節点: 3CF04 3CF24 部材:	L	—	—	—	—	—	—	—
	HX+	43.45	51.26	16.99	51.26	9.47	51.26	158.02
	HX-	64.84	53.68	37.13	53.68	9.42	53.68	235.79
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	64.84	53.68	37.13	53.68	9.47	53.68	235.79
3F: Y2 節点: 3CF24 3CF05 部材:	L	—	—	—	—	—	—	—
	HX+	9.47	51.26	35.93	51.26	62.39	51.26	226.89
	HX-	9.42	53.68	18.29	53.68	46.01	53.68	167.30
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.47	53.68	35.93	53.68	62.39	53.68	226.89
3F: Y2 節点: 3CF09 3CF25 部材:	L	—	—	—	—	—	—	—
	HX+	47.50	57.19	19.05	57.19	9.40	57.19	172.74
	HX-	66.43	57.31	37.92	57.31	9.41	57.31	241.57
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	66.43	57.31	37.92	57.31	9.41	57.31	241.57
3F: Y2 節点: 3CF25 3CF10 部材:	L	—	—	—	—	—	—	—
	HX+	9.40	57.19	37.86	57.19	66.31	57.19	241.14
	HX-	9.41	57.31	19.10	57.31	47.61	57.31	173.14
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.41	57.31	37.86	57.31	66.31	57.31	241.14
3F: Y2 節点: 3CF14 3CF26 部材:	L	—	—	—	—	—	—	—
	HX+	47.60	57.30	19.10	57.30	9.40	57.30	173.11
	HX-	66.33	57.21	37.87	57.21	9.41	57.21	241.21
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	66.33	57.30	37.87	57.30	9.41	57.30	241.21
3F: Y2 節点: 3CF26 3CF15 部材:	L	—	—	—	—	—	—	—
	HX+	9.40	57.30	37.91	57.30	66.41	57.30	241.50
	HX-	9.41	57.21	19.05	57.21	47.51	57.21	172.77
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.41	57.30	37.91	57.30	66.41	57.30	241.50
3F: Y2 節点: 3CF19 3CF27 部材:	L	—	—	—	—	—	—	—
	HX+	46.00	53.66	18.29	53.66	9.41	53.66	167.26
	HX-	62.43	51.29	35.95	51.29	9.47	51.29	227.01
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	62.43	53.66	35.95	53.66	9.47	53.66	227.01

(kN·m, kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
3F: Y2 節点: 3CF27 3CF20 部材:	L	—	—	—	—	—	—	—
	HX+	9.41	53.66	37.12	53.66	64.82	53.66	235.72
	HX-	9.47	51.29	17.00	51.29	43.48	51.29	158.10
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.47	53.66	37.12	53.66	64.82	53.66	235.72
3F: Y7 節点: 3CJ04 3CJ05 部材:	L	—	—	—	—	—	—	—
	HX+	44.67	76.53	17.60	76.53	9.47	76.53	162.45
	HX-	66.95	80.62	38.43	80.62	9.92	80.62	243.47
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	66.95	80.62	38.43	80.62	9.92	80.62	243.47
3F: Y7 節点: 3CJ05 3CJ06 部材:	L	—	—	—	—	—	—	—
	HX+	9.47	76.53	36.55	76.53	63.62	76.53	231.34
	HX-	9.92	80.62	18.60	80.62	47.12	80.62	171.35
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.92	80.62	36.55	80.62	63.62	80.62	231.34
3F: Y7 節点: 3CJ13 3CJ14 部材:	L	—	—	—	—	—	—	—
	HX+	48.72	82.84	19.41	82.84	9.89	82.84	177.16
	HX-	67.37	81.93	38.39	81.93	9.40	81.93	244.99
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	67.37	82.84	38.39	82.84	9.89	82.84	244.99
3F: Y7 節点: 3CJ14 3CJ15 部材:	L	—	—	—	—	—	—	—
	HX+	9.89	82.84	39.20	82.84	68.51	82.84	249.11
	HX-	9.40	81.93	19.58	81.93	48.56	81.93	176.60
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.89	82.84	39.20	82.84	68.51	82.84	249.11
3F: Y7 節点: 3CJ22 3CJ23 部材:	L	—	—	—	—	—	—	—
	HX+	48.55	81.91	19.58	81.91	9.40	81.91	176.56
	HX-	68.53	82.87	39.21	82.87	9.90	82.87	249.20
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	68.53	82.87	39.21	82.87	9.90	82.87	249.20
3F: Y7 節点: 3CJ23 3CJ24 部材:	L	—	—	—	—	—	—	—
	HX+	9.40	81.91	38.37	81.91	67.35	81.91	244.91
	HX-	9.90	82.87	19.42	82.87	48.73	82.87	177.21
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.90	82.87	38.37	82.87	67.35	82.87	244.91

(kN・m , kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
3F: Y7 節点 : 3CJ31 3CJ32 部材 :	L	—	—	—	—	—	—	—
	HX+	47.11	80.59	18.60	80.59	9.91	80.59	171.29
	HX-	63.65	76.58	36.57	76.58	9.48	76.58	231.47
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	63.65	80.59	36.57	80.59	9.91	80.59	231.47
3F: Y7 節点 : 3CJ32 3CJ33 部材 :	L	—	—	—	—	—	—	—
	HX+	9.91	80.59	38.42	80.59	66.93	80.59	243.37
	HX-	9.48	76.58	17.61	76.58	44.70	76.58	162.55
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.91	80.59	38.42	80.59	66.93	80.59	243.37

(kN·m, kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
4F: Y2 節点: 4CF04 4CF24 部材:	L	—	—	—	—	—	—	—
	HX+	42.62	49.92	16.85	49.92	8.92	49.92	154.97
	HX-	63.27	52.69	36.07	52.69	8.87	52.69	230.06
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	63.27	52.69	36.07	52.69	8.92	52.69	230.06
4F: Y2 節点: 4CF24 4CF05 部材:	L	—	—	—	—	—	—	—
	HX+	8.92	49.92	34.69	49.92	60.46	49.92	219.87
	HX-	8.87	52.69	18.33	52.69	45.53	52.69	165.56
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.92	52.69	34.69	52.69	60.46	52.69	219.87
4F: Y2 節点: 4CF09 4CF25 部材:	L	—	—	—	—	—	—	—
	HX+	47.14	56.27	19.14	56.27	8.85	56.27	171.42
	HX-	64.97	56.40	36.91	56.40	8.85	56.40	236.25
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	64.97	56.40	36.91	56.40	8.85	56.40	236.25
4F: Y2 節点: 4CF25 4CF10 部材:	L	—	—	—	—	—	—	—
	HX+	8.85	56.27	36.85	56.27	64.84	56.27	235.80
	HX-	8.85	56.40	19.20	56.40	47.26	56.40	171.86
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.85	56.40	36.85	56.40	64.84	56.40	235.80
4F: Y2 節点: 4CF14 4CF26 部材:	L	—	—	—	—	—	—	—
	HX+	47.25	56.38	19.20	56.38	8.85	56.38	171.83
	HX-	64.86	56.29	36.86	56.29	8.86	56.29	235.87
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	64.86	56.38	36.86	56.38	8.86	56.38	235.87
4F: Y2 節点: 4CF26 4CF15 部材:	L	—	—	—	—	—	—	—
	HX+	8.85	56.38	36.90	56.38	64.95	56.38	236.18
	HX-	8.86	56.29	19.15	56.29	47.15	56.29	171.46
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.86	56.38	36.90	56.38	64.95	56.38	236.18
4F: Y2 節点: 4CF19 4CF27 部材:	L	—	—	—	—	—	—	—
	HX+	45.52	52.67	18.33	52.67	8.86	52.67	165.52
	HX-	60.50	49.95	34.71	49.95	8.93	49.95	219.99
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	60.50	52.67	34.71	52.67	8.93	52.67	219.99

(kN·m, kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
4F: Y2 節点: 4CF27 4CF20 部材:	L	—	—	—	—	—	—	—
	HX+	8.86	52.67	36.06	52.67	63.25	52.67	229.99
	HX-	8.93	49.95	16.86	49.95	42.64	49.95	155.05
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	8.93	52.67	36.06	52.67	63.25	52.67	229.99
4F: Y7 節点: 4CJ04 4CJ05 部材:	L	—	—	—	—	—	—	—
	HX+	44.56	75.68	17.79	75.68	8.98	75.68	162.03
	HX-	66.30	80.35	37.88	80.35	9.45	80.35	241.09
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	66.30	80.35	37.88	80.35	9.45	80.35	241.09
4F: Y7 節点: 4CJ05 4CJ06 部材:	L	—	—	—	—	—	—	—
	HX+	8.98	75.68	35.76	75.68	62.53	75.68	227.37
	HX-	9.45	80.35	18.97	80.35	47.40	80.35	172.36
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.45	80.35	35.76	80.35	62.53	80.35	227.37
4F: Y7 節点: 4CJ13 4CJ14 部材:	L	—	—	—	—	—	—	—
	HX+	49.01	82.61	19.79	82.61	9.43	82.61	178.23
	HX-	66.51	81.42	37.71	81.42	8.91	81.42	241.86
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	66.51	82.61	37.71	82.61	9.43	82.61	241.86
4F: Y7 節点: 4CJ14 4CJ15 部材:	L	—	—	—	—	—	—	—
	HX+	9.43	82.61	38.65	82.61	67.87	82.61	246.81
	HX-	8.91	81.42	19.89	81.42	48.69	81.42	177.07
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.43	82.61	38.65	82.61	67.87	82.61	246.81
4F: Y7 節点: 4CJ22 4CJ23 部材:	L	—	—	—	—	—	—	—
	HX+	48.68	81.39	19.89	81.39	8.90	81.39	177.02
	HX-	67.90	82.63	38.67	82.63	9.44	82.63	246.91
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	67.90	82.63	38.67	82.63	9.44	82.63	246.91
4F: Y7 節点: 4CJ23 4CJ24 部材:	L	—	—	—	—	—	—	—
	HX+	8.90	81.39	37.70	81.39	66.49	81.39	241.78
	HX-	9.44	82.63	19.80	82.63	49.03	82.63	178.29
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.44	82.63	37.70	82.63	66.49	82.63	241.78

(kN・m , kN)

位置		i端		中央		j端		共通
		M	Q	M	Q	M	Q	N
4F: Y7 節点: 4CJ31 4CJ32 部材:	L	—	—	—	—	—	—	—
	HX+	47.38	80.32	18.97	80.32	9.45	80.32	172.29
	HX-	62.56	75.73	35.78	75.73	8.99	75.73	227.51
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	62.56	80.32	35.78	80.32	9.45	80.32	227.51
4F: Y7 節点: 4CJ32 4CJ33 部材:	L	—	—	—	—	—	—	—
	HX+	9.45	80.32	37.86	80.32	66.27	80.32	240.99
	HX-	8.99	75.73	17.80	75.73	44.59	75.73	162.14
	HY+	—	—	—	—	—	—	—
	HY-	—	—	—	—	—	—	—
	Max	9.45	80.32	37.86	80.32	66.27	80.32	240.99

5.7 壁パネルの検定（保有時）

5.7.1 GLT壁パネル

鉛直構面の長期荷重と保有水平耐力時の組み合わせに対する検定は、壁パネルごとに検定する。

位置	階	1	1	1	1	1	1
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	27,508,000	26,106,000	26,099,000	25,826,000	25,828,000	26,097,000
	計 [N]	27,508,000	26,106,000	26,099,000	25,826,000	25,828,000	26,097,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	98,310	88,990	89,900	89,660	89,660	89,890
	計 [N]	98,310	88,990	89,900	89,660	89,660	89,890
	N_L [N]	0	0	0	0	0	0
	N_S [N]	138,660	213,560	213,710	219,300	219,260	213,750
	計 [N]	138,660	213,560	213,710	219,300	219,260	213,750
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	92.44	142.37	142.47	146.20	146.17	142.50
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	1100.32	1044.24	1043.96	1033.04	1033.12	1043.88
	① : ${}_s\sigma_c$ / Fk	0.10	0.15	0.15	0.15	0.15	0.15
	② : ${}_s\sigma_b$ / Fb	0.73	0.69	0.69	0.68	0.68	0.69
	③ : ①+②	0.83	0.84	0.84	0.83	0.83	0.84
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	65.54	59.33	59.93	59.77	59.77	59.93
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.32	0.29	0.29	0.29	0.29	0.29
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	26,108,000	27,521,000	56,910,000	56,906,000	56,906,000	56,909,000
	計 [N]	26,108,000	27,521,000	56,910,000	56,906,000	56,906,000	56,909,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	88,990	98,380	160,720	160,640	160,630	160,730
	計 [N]	88,990	98,380	160,720	160,640	160,630	160,730
	N_L [N]	0	0	0	0	0	0
	N_S [N]	213,530	138,940	339,370	339,310	339,310	339,370
	計 [N]	213,530	138,940	339,370	339,310	339,310	339,370
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Zo [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	Iy [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	142.35	92.63	158.77	158.74	158.74	158.77
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	1044.32	1100.84	1121.03	1120.96	1120.96	1121.02
	① : ${}_s\sigma_c / F_k$	0.15	0.10	0.17	0.17	0.17	0.17
	② : ${}_s\sigma_b / F_b$	0.69	0.73	0.74	0.74	0.74	0.74
	③ : ①+②	0.84	0.83	0.91	0.91	0.91	0.91
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	59.33	65.59	75.19	75.15	75.15	75.20
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.29	0.32	0.37	0.37	0.37	0.37
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	50,276,000	29,063,000	28,787,000	56,746,000	56,746,000	28,797,000
	計 [N]	50,276,000	29,063,000	28,787,000	56,746,000	56,746,000	28,797,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	149,780	97,580	96,420	190,200	190,200	96,460
	計 [N]	149,780	97,580	96,420	190,200	190,200	96,460
	N_L [N]	0	0	0	0	0	0
	N_S [N]	248,080	124,810	119,250	340,080	340,070	119,460
	計 [N]	248,080	124,810	119,250	340,080	340,070	119,460
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Zo [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	Ix [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	Iy [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	116.06	83.21	79.50	159.10	159.10	79.64
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	990.36	1162.52	1151.48	1117.80	1117.80	1151.88
	① : ${}_s\sigma_c$ / Fk	0.12	0.09	0.08	0.17	0.17	0.08
	② : ${}_s\sigma_b$ / Fb	0.66	0.77	0.76	0.74	0.74	0.76
	③ : ①+②	0.78	0.86	0.84	0.91	0.91	0.84
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	70.07	65.05	64.28	88.98	88.98	64.31
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.34	0.32	0.31	0.43	0.43	0.31
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	29,060,000	50,345,000	28,299,000	28,605,000	28,588,000	28,289,000
	計 [N]	29,060,000	50,345,000	28,299,000	28,605,000	28,588,000	28,289,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	97,580	150,220	82,210	83,260	83,210	82,200
	計 [N]	97,580	150,220	82,210	83,260	83,210	82,200
	N_L [N]	0	0	0	0	0	0
	N_S [N]	124,750	249,050	174,230	168,030	168,360	174,420
	計 [N]	124,750	249,050	174,230	168,030	168,360	174,420
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	83.17	116.51	116.15	112.02	112.24	116.28
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	1162.40	991.71	1131.96	1144.20	1143.52	1131.56
	① : ${}_s\sigma_c$ / Fk	0.09	0.12	0.12	0.12	0.12	0.12
	② : ${}_s\sigma_b$ / Fb	0.77	0.66	0.75	0.76	0.76	0.75
	③ : ①+②	0.86	0.78	0.87	0.88	0.88	0.87
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	65.05	70.28	54.81	55.51	55.47	54.80
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.32	0.34	0.27	0.27	0.27	0.27
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12. 7/X0-X2	Y12. 7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	54,025,000	59,999,000	60,009,000	54,068,000	38,460,000	32,856,000
	計 [N]	54,025,000	59,999,000	60,009,000	54,068,000	38,460,000	32,856,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	136,930	177,210	177,220	137,170	47,240	60,870
	計 [N]	136,930	177,210	177,220	137,170	47,240	60,870
	N_L [N]	0	0	0	0	0	0
	N_S [N]	298,240	411,200	411,050	298,840	79,560	67,940
	計 [N]	298,240	411,200	411,050	298,840	79,560	67,940
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Zo [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	Ix [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	Iy [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	132.55	182.76	182.69	132.82	35.36	36.23
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	960.44	1066.65	1066.83	961.21	683.73	841.11
	① : ${}_s\sigma_c$ / Fk	0.14	0.19	0.19	0.14	0.04	0.04
	② : ${}_s\sigma_b$ / Fb	0.64	0.71	0.71	0.64	0.45	0.56
せん断検定	③ : ①+②	0.78	0.90	0.90	0.78	0.49	0.60
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	60.86	78.76	78.76	60.96	21.00	32.46
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.30	0.38	0.38	0.30	0.10	0.16
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	Y12. 7/X7-X8	Y12. 7/X9-X11	Y12. 7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	31,642,000	27,038,000	38,925,000	68,540,000	40,152,000	30,663,000
	計 [N]	31,642,000	27,038,000	38,925,000	68,540,000	40,152,000	30,663,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	57,820	70,700	48,620	267,010	268,420	192,810
	計 [N]	57,820	70,700	48,620	267,010	268,420	192,810
	N_L [N]	0	0	0	0	0	0
	N_S [N]	48,410	81,380	86,080	611,030	272,990	148,940
	計 [N]	48,410	81,380	86,080	611,030	272,990	148,940
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Zo [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	Ix [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	Iy [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	25.82	54.25	38.26	211.61	91.00	49.65
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	810.04	1081.52	692.00	739.85	401.52	306.63
	① : ${}_s\sigma_c$ / Fk	0.03	0.06	0.04	0.22	0.10	0.05
	② : ${}_s\sigma_b$ / Fb	0.54	0.72	0.46	0.49	0.27	0.20
せん断検定	③ : ①+②	0.57	0.78	0.50	0.71	0.37	0.25
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	30.84	47.13	21.61	92.47	89.47	64.27
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.15	0.23	0.11	0.45	0.44	0.31
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	25,661,000	31,927,000	66,978,000	45,396,000	42,486,000	29,593,000
	計 [N]	25,661,000	31,927,000	66,978,000	45,396,000	42,486,000	29,593,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	150,300	138,670	270,140	290,510	274,000	153,140
	計 [N]	150,300	138,670	270,140	290,510	274,000	153,140
	N_L [N]	0	0	0	0	0	0
	N_S [N]	241,850	347,160	594,750	353,190	324,200	294,640
	計 [N]	241,850	347,160	594,750	353,190	324,200	294,640
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Zo [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	Ix [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	Iy [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	107.49	162.41	205.97	117.73	108.07	130.95
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	456.20	628.91	722.99	453.96	424.86	526.10
	① : ${}_s\sigma_c$ / Fk	0.11	0.17	0.22	0.12	0.11	0.14
	② : ${}_s\sigma_b$ / Fb	0.30	0.42	0.48	0.30	0.28	0.35
	③ : ①+②	0.41	0.59	0.70	0.42	0.39	0.49
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	66.80	64.87	93.55	96.84	91.33	68.06
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.33	0.32	0.46	0.47	0.45	0.33
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	44,838,000	66,567,000	41,483,000	39,630,000	26,235,000	30,693,000
	計 [N]	44,838,000	66,567,000	41,483,000	39,630,000	26,235,000	30,693,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	164,940	268,600	282,480	254,830	152,410	139,080
	計 [N]	164,940	268,600	282,480	254,830	152,410	139,080
	N_L [N]	0	0	0	0	0	0
	N_S [N]	497,340	590,470	313,830	253,590	249,550	329,760
	計 [N]	497,340	590,470	313,830	253,590	249,550	329,760
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Zo [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	Ix [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	Iy [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	210.51	204.49	104.61	84.53	110.91	154.27
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	723.01	718.55	414.83	396.30	466.40	604.60
	① : ${}_s\sigma_c$ / Fk	0.22	0.21	0.11	0.09	0.12	0.16
	② : ${}_s\sigma_b$ / Fb	0.48	0.48	0.27	0.26	0.31	0.40
せん断検定	③ : ①+②	0.70	0.69	0.38	0.35	0.43	0.56
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	69.82	93.02	94.16	84.94	67.74	65.07
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.34	0.45	0.46	0.42	0.33	0.32
	判定	OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1	1	1
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	66,979,000	45,387,000	42,523,000	29,619,000	44,824,000	68,544,000
	計 [N]	66,979,000	45,387,000	42,523,000	29,619,000	44,824,000	68,544,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	270,280	290,670	274,150	153,210	165,030	267,340
	計 [N]	270,280	290,670	274,150	153,210	165,030	267,340
	N_L [N]	0	0	0	0	0	0
	N_S [N]	594,750	353,090	324,570	294,990	497,130	611,060
	計 [N]	594,750	353,090	324,570	294,990	497,130	611,060
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Zo [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	Ix [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	Iy [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	952.56	952.56	952.56	952.56	952.56	952.56
	${}_s\sigma_c$ [N/cm ²]	205.97	117.70	108.19	131.11	210.43	211.62
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	723.00	453.87	425.23	526.56	722.79	739.89
	① : ${}_s\sigma_c$ / Fk	0.22	0.12	0.11	0.14	0.22	0.22
	② : ${}_s\sigma_b$ / Fb	0.48	0.30	0.28	0.35	0.48	0.49
	③ : ①+②	0.70	0.42	0.39	0.49	0.70	0.71
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	93.60	96.89	91.38	68.09	69.85	92.59
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.46	0.47	0.45	0.33	0.34	0.45
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1	1	1		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5		
応力	M_L [N・cm]	0	0	0	0		
	M_S [N・cm]	40,156,000	30,796,000	25,696,000	31,933,000		
	計 [N]	40,156,000	30,796,000	25,696,000	31,933,000		
	Q_L [N]	0	0	0	0		
	Q_S [N]	268,680	193,740	150,470	138,800		
	計 [N]	268,680	193,740	150,470	138,800		
	N_L [N]	0	0	0	0		
	N_S [N]	273,700	150,280	242,310	347,240		
	計 [N]	273,700	150,280	242,310	347,240		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	Ao [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Zo [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	Ix [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	Iy [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	iy [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	Fc [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	η —	0.63	0.63	0.63	0.63		
	Fk [N/cm ²]	952.56	952.56	952.56	952.56		
	${}_s\sigma_c$ [N/cm ²]	91.23	50.09	107.69	162.45		
	Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	面内Fb [N/cm ²]	1512.00	1512.00	1512.00	1512.00		
	${}_s\sigma_b$ [N/cm ²]	401.56	307.96	456.82	629.03		
	① : ${}_s\sigma_c$ / Fk	0.10	0.05	0.11	0.17		
	② : ${}_s\sigma_b$ / Fb	0.27	0.20	0.30	0.42		
せん断検定	③ : ①+②	0.37	0.25	0.41	0.59		
	Fs [N/cm ²]	264.00	264.00	264.00	264.00		
	${}_s\tau$ [N/cm ²]	89.56	64.58	66.88	64.94		
	β —	1.29	1.29	1.29	1.29		
	${}_s\tau \times \beta$ / Fs	0.44	0.32	0.33	0.32		
判定		OK	OK	OK	OK		

位置	階	2	2	2	2	2	2
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	11,202,000	15,974,000	16,128,000	16,426,000	16,433,000	16,122,000
	計 [N]	11,202,000	15,974,000	16,128,000	16,426,000	16,433,000	16,122,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	92,470	115,430	120,300	121,610	121,640	120,270
	計 [N]	92,470	115,430	120,300	121,610	121,640	120,270
	N_L [N]	0	0	0	0	0	0
	N_S [N]	25,460	123,660	119,320	123,920	123,870	119,380
	計 [N]	25,460	123,660	119,320	123,920	123,870	119,380
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	16.97	82.44	79.55	82.61	82.58	79.59
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	448.08	638.96	645.12	657.04	657.32	644.88
	① : ${}_s\sigma_c / F_k$	0.02	0.11	0.10	0.11	0.11	0.10
	② : ${}_s\sigma_b / F_b$	0.36	0.51	0.52	0.53	0.53	0.52
	③ : ①+②	0.38	0.62	0.62	0.64	0.64	0.62
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	61.65	76.95	80.20	81.07	81.09	80.18
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.30	0.38	0.39	0.40	0.40	0.39
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	15,981,000	11,198,000	25,639,000	25,656,000	25,655,000	25,638,000
	計 [N]	15,981,000	11,198,000	25,639,000	25,656,000	25,655,000	25,638,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	115,470	92,400	73,730	72,570	72,590	73,700
	計 [N]	115,470	92,400	73,730	72,570	72,590	73,700
	N_L [N]	0	0	0	0	0	0
	N_S [N]	123,620	25,680	193,560	191,100	191,200	193,550
	計 [N]	123,620	25,680	193,560	191,100	191,200	193,550
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Zo [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	Iy [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	82.41	17.12	90.55	89.40	89.45	90.55
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	639.24	447.92	505.05	505.38	505.36	505.03
	① : ${}_s\sigma_c$ / Fk	0.11	0.02	0.12	0.11	0.11	0.12
	② : ${}_s\sigma_b$ / Fb	0.51	0.36	0.41	0.41	0.41	0.41
	③ : ①+②	0.62	0.38	0.53	0.52	0.52	0.53
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	76.98	61.60	34.49	33.95	33.96	34.48
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.38	0.30	0.17	0.17	0.17	0.17
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	29,311,000	12,757,000	12,376,000	26,683,000	26,684,000	12,367,000
	計 [N]	29,311,000	12,757,000	12,376,000	26,683,000	26,684,000	12,367,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	158,950	96,220	97,860	153,790	153,780	97,820
	計 [N]	158,950	96,220	97,860	153,790	153,780	97,820
	N_L [N]	0	0	0	0	0	0
	N_S [N]	97,410	56,060	50,510	173,800	173,760	50,630
	計 [N]	97,410	56,060	50,510	173,800	173,760	50,630
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Zo [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	Ix [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	Iy [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	45.57	37.37	33.67	81.31	81.29	33.75
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	577.38	510.28	495.04	525.61	525.63	494.68
	① : ${}_s\sigma_c$ / Fk	0.06	0.05	0.04	0.10	0.10	0.04
	② : ${}_s\sigma_b$ / Fb	0.46	0.41	0.40	0.42	0.42	0.40
	③ : ①+②	0.52	0.46	0.44	0.52	0.52	0.44
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	74.36	64.15	65.24	71.95	71.94	65.21
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.36	0.31	0.32	0.35	0.35	0.32
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	12,771,000	29,330,000	13,425,000	12,706,000	12,687,000	13,429,000
	計 [N]	12,771,000	29,330,000	13,425,000	12,706,000	12,687,000	13,429,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	96,290	158,980	45,160	41,840	41,770	45,160
	計 [N]	96,290	158,980	45,160	41,840	41,770	45,160
	N_L [N]	0	0	0	0	0	0
	N_S [N]	56,070	97,840	-118,690	-101,820	-101,800	-119,000
	計 [N]	56,070	97,840	118,690	101,820	101,800	119,000
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	37.38	45.77	79.13	67.88	67.87	79.33
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	510.84	577.75	537.00	508.24	507.48	537.16
	① : ${}_s\sigma_c$ / Fk	0.05	0.06	0.10	0.09	0.09	0.10
	② : ${}_s\sigma_b$ / Fb	0.41	0.47	0.43	0.41	0.41	0.43
	③ : ①+②	0.46	0.53	0.53	0.50	0.50	0.53
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	64.19	74.38	30.11	27.89	27.85	30.11
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.31	0.36	0.15	0.14	0.14	0.15
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12. 7/X0-X2	Y12. 7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	26, 102, 000	23, 944, 000	23, 956, 000	26, 125, 000	25, 024, 000	15, 412, 000
	計 [N]	26, 102, 000	23, 944, 000	23, 956, 000	26, 125, 000	25, 024, 000	15, 412, 000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	71, 870	72, 670	72, 750	72, 030	66, 880	42, 690
	計 [N]	71, 870	72, 670	72, 750	72, 030	66, 880	42, 690
	N_L [N]	0	0	0	0	0	0
	N_S [N]	159, 380	232, 310	232, 050	159, 690	58, 240	49, 750
	計 [N]	159, 380	232, 310	232, 050	159, 690	58, 240	49, 750
断面	t [cm]	15. 0	15. 0	15. 0	15. 0	15. 0	15. 0
	b [cm]	150. 0	150. 0	150. 0	150. 0	150. 0	125. 0
	Lk [cm]	289. 0	289. 0	289. 0	289. 0	289. 0	289. 0
	Ao [cm ²]	2, 250. 0	2, 250. 0	2, 250. 0	2, 250. 0	2, 250. 0	1, 875. 0
	Zo [cm ³]	56, 250. 0	56, 250. 0	56, 250. 0	56, 250. 0	56, 250. 0	39, 062. 5
	Ix [cm ⁴]	4, 218, 750. 0	4, 218, 750. 0	4, 218, 750. 0	4, 218, 750. 0	4, 218, 750. 0	2, 441, 406. 3
	Iy [cm ⁴]	42, 187. 5	42, 187. 5	42, 187. 5	42, 187. 5	42, 187. 5	35, 156. 3
	iy [cm]	4. 33	4. 33	4. 33	4. 33	4. 33	4. 33
	λ —	66. 74	66. 74	66. 74	66. 74	66. 74	66. 74
圧縮・曲げ検定	Fc [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	η —	0. 63	0. 63	0. 63	0. 63	0. 63	0. 63
	Fk [N/cm ²]	782. 46	782. 46	782. 46	782. 46	782. 46	782. 46
	${}_s\sigma_c$ [N/cm ²]	70. 84	103. 25	103. 13	70. 97	25. 88	26. 53
	Fb [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	面内Fb [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	${}_s\sigma_b$ [N/cm ²]	464. 04	425. 67	425. 88	464. 44	444. 87	394. 55
	① : ${}_s\sigma_c$ / Fk	0. 09	0. 13	0. 13	0. 09	0. 03	0. 03
	② : ${}_s\sigma_b$ / Fb	0. 37	0. 34	0. 34	0. 37	0. 36	0. 32
	③ : ①+②	0. 46	0. 47	0. 47	0. 46	0. 39	0. 35
せん断検定	Fs [N/cm ²]	264. 00	264. 00	264. 00	264. 00	264. 00	264. 00
	${}_s\tau$ [N/cm ²]	31. 94	32. 30	32. 33	32. 01	29. 72	22. 77
	β —	1. 29	1. 29	1. 29	1. 29	1. 29	1. 29
	${}_s\tau \times \beta$ / Fs	0. 16	0. 16	0. 16	0. 16	0. 15	0. 11
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	Y12. 7/X7-X8	Y12. 7/X9-X11	Y12. 7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	16, 126, 000	6, 817, 000	25, 100, 000	28, 677, 000	35, 392, 000	27, 865, 000
	計 [N]	16, 126, 000	6, 817, 000	25, 100, 000	28, 677, 000	35, 392, 000	27, 865, 000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	46, 380	19, 010	67, 140	151, 170	220, 800	192, 580
	計 [N]	46, 380	19, 010	67, 140	151, 170	220, 800	192, 580
	N_L [N]	0	0	0	0	0	0
	N_S [N]	35, 240	55, 870	59, 550	322, 300	196, 200	119, 960
	計 [N]	35, 240	55, 870	59, 550	322, 300	196, 200	119, 960
断面	t [cm]	15. 0	15. 0	15. 0	15. 0	15. 0	15. 0
	b [cm]	125. 0	100. 0	150. 0	192. 5	200. 0	200. 0
	Lk [cm]	289. 0	289. 0	289. 0	289. 0	289. 0	289. 0
	Ao [cm ²]	1, 875. 0	1, 500. 0	2, 250. 0	2, 887. 5	3, 000. 0	3, 000. 0
	Zo [cm ³]	39, 062. 5	25, 000. 0	56, 250. 0	92, 640. 6	100, 000. 0	100, 000. 0
	Ix [cm ⁴]	2, 441, 406. 3	1, 250, 000. 0	4, 218, 750. 0	8, 916, 660. 2	10, 000, 000. 0	10, 000, 000. 0
	Iy [cm ⁴]	35, 156. 3	28, 125. 0	42, 187. 5	54, 140. 6	56, 250. 0	56, 250. 0
	iy [cm]	4. 33	4. 33	4. 33	4. 33	4. 33	4. 33
	λ —	66. 74	66. 74	66. 74	66. 74	66. 74	66. 74
圧縮・曲げ検定	Fc [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	η —	0. 63	0. 63	0. 63	0. 63	0. 63	0. 63
	Fk [N/cm ²]	782. 46	782. 46	782. 46	782. 46	782. 46	782. 46
	${}_s\sigma_c$ [N/cm ²]	18. 79	37. 25	26. 47	111. 62	65. 40	39. 99
	Fb [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	面内Fb [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00	1242. 00
	${}_s\sigma_b$ [N/cm ²]	412. 83	272. 68	446. 22	309. 55	353. 92	278. 65
	① : ${}_s\sigma_c$ / Fk	0. 02	0. 05	0. 03	0. 14	0. 08	0. 05
	② : ${}_s\sigma_b$ / Fb	0. 33	0. 22	0. 36	0. 25	0. 28	0. 22
	③ : ①+②	0. 35	0. 27	0. 39	0. 39	0. 36	0. 27
せん断検定	Fs [N/cm ²]	264. 00	264. 00	264. 00	264. 00	264. 00	264. 00
	${}_s\tau$ [N/cm ²]	24. 74	12. 67	29. 84	52. 35	73. 60	64. 19
	β —	1. 29	1. 29	1. 29	1. 29	1. 29	1. 29
	${}_s\tau \times \beta$ / Fs	0. 12	0. 06	0. 15	0. 26	0. 36	0. 31
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	20,752,000	12,444,000	30,651,000	39,067,000	33,428,000	21,987,000
	計 [N]	20,752,000	12,444,000	30,651,000	39,067,000	33,428,000	21,987,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	124,910	78,770	194,930	266,030	231,090	127,250
	計 [N]	124,910	78,770	194,930	266,030	231,090	127,250
	N_L [N]	0	0	0	0	0	0
	N_S [N]	119,180	189,510	324,190	232,500	175,980	142,560
	計 [N]	119,180	189,510	324,190	232,500	175,980	142,560
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Zo [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	Ix [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	Iy [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	52.97	88.66	112.27	77.50	58.66	63.36
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	368.92	245.13	330.86	390.67	334.28	390.88
	① : ${}_s\sigma_c$ / Fk	0.07	0.11	0.14	0.10	0.07	0.08
	② : ${}_s\sigma_b$ / Fb	0.30	0.20	0.27	0.31	0.27	0.31
	③ : ①+②	0.37	0.31	0.41	0.41	0.34	0.39
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	55.52	36.85	67.51	88.68	77.03	56.56
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.27	0.18	0.33	0.43	0.38	0.28
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	12,610,000	30,557,000	37,580,000	31,881,000	21,435,000	17,137,000
	計 [N]	12,610,000	30,557,000	37,580,000	31,881,000	21,435,000	17,137,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	67,510	194,460	249,900	220,620	136,520	118,500
	計 [N]	67,510	194,460	249,900	220,620	136,520	118,500
	N_L [N]	0	0	0	0	0	0
	N_S [N]	266,800	320,560	217,760	160,640	128,270	180,300
	計 [N]	266,800	320,560	217,760	160,640	128,270	180,300
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Zo [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	Ix [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	Iy [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	112.93	111.02	72.59	53.55	57.01	84.35
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	203.34	329.84	375.80	318.81	381.07	337.57
	① : ${}_s\sigma_c$ / Fk	0.14	0.14	0.09	0.07	0.07	0.11
	② : ${}_s\sigma_b$ / Fb	0.16	0.27	0.30	0.26	0.31	0.27
	③ : ①+②	0.30	0.41	0.39	0.33	0.38	0.38
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	28.58	67.35	83.30	73.54	60.68	55.44
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.14	0.33	0.41	0.36	0.30	0.27
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2	2	2
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	30,627,000	39,042,000	33,383,000	21,915,000	12,607,000	28,557,000
	計 [N]	30,627,000	39,042,000	33,383,000	21,915,000	12,607,000	28,557,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	195,130	265,700	230,780	126,900	67,450	150,640
	計 [N]	195,130	265,700	230,780	126,900	67,450	150,640
	N_L [N]	0	0	0	0	0	0
	N_S [N]	324,200	232,240	175,540	142,560	266,400	322,410
	計 [N]	324,200	232,240	175,540	142,560	266,400	322,410
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Zo [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	Ix [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	Iy [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	112.28	77.41	58.51	63.36	112.76	111.66
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	330.60	390.42	333.83	389.60	203.29	308.26
	① : ${}_s\sigma_c$ / Fk	0.14	0.10	0.07	0.08	0.14	0.14
	② : ${}_s\sigma_b$ / Fb	0.27	0.31	0.27	0.31	0.16	0.25
せん断検定	③ : ①+②	0.41	0.41	0.34	0.39	0.30	0.39
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	67.58	88.57	76.93	56.40	28.55	52.17
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.33	0.43	0.38	0.28	0.14	0.25
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2	2	2		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
応力	M_L [N・cm]	0	0	0	0		
	M_S [N・cm]	35,431,000	27,815,000	20,747,000	12,390,000		
	計 [N]	35,431,000	27,815,000	20,747,000	12,390,000		
	Q_L [N]	0	0	0	0		
	Q_S [N]	220,810	192,230	124,660	78,430		
	計 [N]	220,810	192,230	124,660	78,430		
	N_L [N]	0	0	0	0		
	N_S [N]	196,600	119,470	119,110	189,550		
	計 [N]	196,600	119,470	119,110	189,550		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	Ao [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Zo [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	Ix [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	Iy [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	iy [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	η —	0.63	0.63	0.63	0.63		
	Fk [N/cm ²]	782.46	782.46	782.46	782.46		
	${}_s\sigma_c$ [N/cm ²]	65.53	39.82	52.94	88.68		
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	${}_s\sigma_b$ [N/cm ²]	354.31	278.15	368.84	244.06		
	① : ${}_s\sigma_c / Fk$	0.08	0.05	0.07	0.11		
	② : ${}_s\sigma_b / Fb$	0.29	0.22	0.30	0.20		
せん断検定	③ : ①+②	0.37	0.27	0.37	0.31		
	Fs [N/cm ²]	264.00	264.00	264.00	264.00		
	${}_s\tau$ [N/cm ²]	73.60	64.08	55.40	36.69		
	β —	1.29	1.29	1.29	1.29		
	${}_s\tau \times \beta / Fs$	0.36	0.31	0.27	0.18		
判定		OK	OK	OK	OK		

位置	階	3	3	3	3	3	3
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	14,006,000	14,685,000	15,566,000	15,612,000	15,615,000	15,563,000
	計 [N]	14,006,000	14,685,000	15,566,000	15,612,000	15,615,000	15,563,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	79,290	91,620	95,560	96,150	96,180	95,540
	計 [N]	79,290	91,620	95,560	96,150	96,180	95,540
	N_L [N]	0	0	0	0	0	0
	N_S [N]	52,110	30,200	21,990	23,560	23,530	22,020
	計 [N]	52,110	30,200	21,990	23,560	23,530	22,020
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	34.74	20.13	14.66	15.71	15.69	14.68
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	560.24	587.40	622.64	624.48	624.60	622.52
	① : ${}_s\sigma_c / F_k$	0.04	0.03	0.02	0.02	0.02	0.02
	② : ${}_s\sigma_b / F_b$	0.45	0.47	0.50	0.50	0.50	0.50
	③ : ①+②	0.49	0.50	0.52	0.52	0.52	0.52
せん断検定	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	52.86	61.08	63.71	64.10	64.12	63.69
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.26	0.30	0.31	0.31	0.31	0.31
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	14,692,000	14,000,000	10,527,000	10,253,000	10,247,000	10,533,000
	計 [N]	14,692,000	14,000,000	10,527,000	10,253,000	10,247,000	10,533,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	91,660	79,260	54,430	52,290	52,280	54,450
	計 [N]	91,660	79,260	54,430	52,290	52,280	54,450
	N_L [N]	0	0	0	0	0	0
	N_S [N]	30,180	52,210	113,290	111,240	111,320	113,270
	計 [N]	30,180	52,210	113,290	111,240	111,320	113,270
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Zo [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	Iy [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	20.12	34.81	53.00	52.04	52.08	52.99
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	587.68	560.00	207.36	201.97	201.85	207.48
	① : ${}_s\sigma_c$ / Fk	0.03	0.04	0.07	0.07	0.07	0.07
	② : ${}_s\sigma_b$ / Fb	0.47	0.45	0.17	0.16	0.16	0.17
	③ : ①+②	0.50	0.49	0.24	0.23	0.23	0.24
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	61.11	52.84	25.46	24.46	24.46	25.47
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.30	0.26	0.12	0.12	0.12	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	19,100,000	15,473,000	16,338,000	19,511,000	19,511,000	16,334,000
	計 [N]	19,100,000	15,473,000	16,338,000	19,511,000	19,511,000	16,334,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	138,070	91,260	94,760	141,880	141,920	94,720
	計 [N]	138,070	91,260	94,760	141,880	141,920	94,720
	N_L [N]	0	0	0	0	0	0
	N_S [N]	9,080	15,080	11,710	43,690	43,630	11,750
	計 [N]	9,080	15,080	11,710	43,690	43,630	11,750
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Zo [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	Ix [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	Iy [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	4.25	10.05	7.81	20.44	20.41	7.83
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	376.24	618.92	653.52	384.34	384.34	653.36
	① : ${}_s\sigma_c$ / Fk	0.01	0.01	0.01	0.03	0.03	0.01
	② : ${}_s\sigma_b$ / Fb	0.30	0.50	0.53	0.31	0.31	0.53
	③ : ①+②	0.31	0.51	0.54	0.34	0.34	0.54
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	64.59	60.84	63.17	66.38	66.40	63.15
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.32	0.30	0.31	0.32	0.32	0.31
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	15,481,000	19,095,000	5,222,000	4,844,000	4,841,000	5,230,000
	計 [N]	15,481,000	19,095,000	5,222,000	4,844,000	4,841,000	5,230,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	91,320	137,990	28,490	25,880	25,870	28,530
	計 [N]	91,320	137,990	28,490	25,880	25,870	28,530
	N_L [N]	0	0	0	0	0	0
	N_S [N]	15,090	9,160	-54,230	49,640	49,630	-54,410
	計 [N]	15,090	9,160	54,230	49,640	49,630	54,410
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	10.06	4.29	36.15	33.09	33.09	36.27
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	619.24	376.14	208.88	193.76	193.64	209.20
	① : ${}_s\sigma_c$ / Fk	0.01	0.01	0.05	0.04	0.04	0.05
	② : ${}_s\sigma_b$ / Fb	0.50	0.30	0.17	0.16	0.16	0.17
	③ : ①+②	0.51	0.31	0.22	0.20	0.20	0.22
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	60.88	64.56	18.99	17.25	17.25	19.02
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.30	0.32	0.09	0.08	0.08	0.09
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12. 7/X0-X2	Y12. 7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	10,895,000	13,296,000	13,315,000	10,895,000	6,088,000	3,532,000
	計 [N]	10,895,000	13,296,000	13,315,000	10,895,000	6,088,000	3,532,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	51,810	64,850	64,980	51,840	25,240	15,380
	計 [N]	51,810	64,850	64,980	51,840	25,240	15,380
	N_L [N]	0	0	0	0	0	0
	N_S [N]	71,230	91,340	91,150	71,290	36,430	31,230
	計 [N]	71,230	91,340	91,150	71,290	36,430	31,230
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Zo [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	Ix [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	Iy [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	31.66	40.60	40.51	31.68	16.19	16.66
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	193.69	236.37	236.71	193.69	108.23	90.42
	① : ${}_s\sigma_c$ / Fk	0.04	0.05	0.05	0.04	0.02	0.02
	② : ${}_s\sigma_b$ / Fb	0.16	0.19	0.19	0.16	0.09	0.07
せん断検定	③ : ①+②	0.20	0.24	0.24	0.20	0.11	0.09
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	23.03	28.82	28.88	23.04	11.22	8.20
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.11	0.14	0.14	0.11	0.05	0.04
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	Y12. 7/X7-X8	Y12. 7/X9-X11	Y12. 7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	4,279,000	1,468,000	6,084,000	18,094,000	23,249,000	22,772,000
	計 [N]	4,279,000	1,468,000	6,084,000	18,094,000	23,249,000	22,772,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	20,000	6,570	25,230	118,470	151,760	155,270
	計 [N]	20,000	6,570	25,230	118,470	151,760	155,270
	N_L [N]	0	0	0	0	0	0
	N_S [N]	22,060	35,060	37,330	154,330	91,260	69,610
	計 [N]	22,060	35,060	37,330	154,330	91,260	69,610
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Zo [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	Ix [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	Iy [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	11.77	23.37	16.59	53.45	30.42	23.20
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	109.54	58.72	108.16	195.31	232.49	227.72
	① : ${}_s\sigma_c$ / Fk	0.02	0.03	0.02	0.07	0.04	0.03
	② : ${}_s\sigma_b$ / Fb	0.09	0.05	0.09	0.16	0.19	0.18
せん断検定	③ : ①+②	0.11	0.08	0.11	0.23	0.23	0.21
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	10.67	4.38	11.21	41.03	50.59	51.76
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.05	0.02	0.05	0.20	0.25	0.25
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	13,780,000	11,527,000	23,437,000	25,258,000	27,974,000	13,364,000
	計 [N]	13,780,000	11,527,000	23,437,000	25,258,000	27,974,000	13,364,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	95,340	78,990	162,040	171,900	193,570	92,430
	計 [N]	95,340	78,990	162,040	171,900	193,570	92,430
	N_L [N]	0	0	0	0	0	0
	N_S [N]	42,870	89,010	158,430	94,300	121,450	66,370
	計 [N]	42,870	89,010	158,430	94,300	121,450	66,370
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Zo [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	Ix [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	Iy [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	19.05	41.64	54.87	31.43	40.48	29.50
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	244.98	227.06	252.99	252.58	279.74	237.58
	① : ${}_s\sigma_c$ / Fk	0.02	0.05	0.07	0.04	0.05	0.04
	② : ${}_s\sigma_b$ / Fb	0.20	0.18	0.20	0.20	0.23	0.19
	③ : ①+②	0.22	0.23	0.27	0.24	0.28	0.23
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	42.37	36.95	56.12	57.30	64.52	41.08
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.21	0.18	0.27	0.28	0.32	0.20
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	4,860,000	25,531,000	25,648,000	26,671,000	17,815,000	16,212,000
	計 [N]	4,860,000	25,531,000	25,648,000	26,671,000	17,815,000	16,212,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	31,320	176,490	175,420	184,470	123,220	112,050
	計 [N]	31,320	176,490	175,420	184,470	123,220	112,050
	N_L [N]	0	0	0	0	0	0
	N_S [N]	111,700	158,780	98,390	108,370	79,350	76,710
	計 [N]	111,700	158,780	98,390	108,370	79,350	76,710
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Zo [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	Ix [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	Iy [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	47.28	54.99	32.80	36.12	35.27	35.89
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	78.37	275.59	256.48	266.71	316.71	319.35
	① : ${}_s\sigma_c$ / Fk	0.06	0.07	0.04	0.05	0.05	0.05
	② : ${}_s\sigma_b$ / Fb	0.06	0.22	0.21	0.21	0.26	0.26
	③ : ①+②	0.12	0.29	0.25	0.26	0.31	0.31
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	13.26	61.12	58.47	61.49	54.76	52.42
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.06	0.30	0.29	0.30	0.27	0.26
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3	3	3
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	23,419,000	25,245,000	27,943,000	13,344,000	4,828,000	18,080,000
	計 [N]	23,419,000	25,245,000	27,943,000	13,344,000	4,828,000	18,080,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	161,910	171,710	193,360	92,290	31,120	118,100
	計 [N]	161,910	171,710	193,360	92,290	31,120	118,100
	N_L [N]	0	0	0	0	0	0
	N_S [N]	158,400	94,170	121,150	66,270	111,650	154,360
	計 [N]	158,400	94,170	121,150	66,270	111,650	154,360
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Zo [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	Ix [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	Iy [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	54.86	31.39	40.38	29.45	47.26	53.46
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	252.79	252.45	279.43	237.23	77.85	195.16
	① : ${}_s\sigma_c$ / Fk	0.07	0.04	0.05	0.04	0.06	0.07
	② : ${}_s\sigma_b$ / Fb	0.20	0.20	0.22	0.19	0.06	0.16
	③ : ①+②	0.27	0.24	0.27	0.23	0.12	0.23
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	56.07	57.24	64.45	41.02	13.17	40.90
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.27	0.28	0.31	0.20	0.06	0.20
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3	3	3		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
応力	M_L [N・cm]	0	0	0	0		
	M_S [N・cm]	23, 285, 000	22, 673, 000	13, 758, 000	11, 543, 000		
	計 [N]	23, 285, 000	22, 673, 000	13, 758, 000	11, 543, 000		
	Q_L [N]	0	0	0	0		
	Q_S [N]	151, 660	154, 570	95, 190	78, 800		
	計 [N]	151, 660	154, 570	95, 190	78, 800		
	N_L [N]	0	0	0	0		
	N_S [N]	90, 630	68, 630	42, 990	89, 070		
	計 [N]	90, 630	68, 630	42, 990	89, 070		
断面	t [cm]	15. 0	15. 0	15. 0	15. 0		
	b [cm]	200. 0	200. 0	150. 0	142. 5		
	Lk [cm]	289. 0	289. 0	289. 0	289. 0		
	Ao [cm ²]	3, 000. 0	3, 000. 0	2, 250. 0	2, 137. 5		
	Zo [cm ³]	100, 000. 0	100, 000. 0	56, 250. 0	50, 765. 6		
	Ix [cm ⁴]	10, 000, 000. 0	10, 000, 000. 0	4, 218, 750. 0	3, 617, 050. 8		
	Iy [cm ⁴]	56, 250. 0	56, 250. 0	42, 187. 5	40, 078. 1		
	iy [cm]	4. 33	4. 33	4. 33	4. 33		
	λ —	66. 74	66. 74	66. 74	66. 74		
圧縮・曲げ検定	Fc [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00		
	η —	0. 63	0. 63	0. 63	0. 63		
	Fk [N/cm ²]	782. 46	782. 46	782. 46	782. 46		
	${}_s\sigma_c$ [N/cm ²]	30. 21	22. 88	19. 11	41. 67		
	Fb [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00		
	面内Fb [N/cm ²]	1242. 00	1242. 00	1242. 00	1242. 00		
	${}_s\sigma_b$ [N/cm ²]	232. 85	226. 73	244. 59	227. 38		
	① : ${}_s\sigma_c$ / Fk	0. 04	0. 03	0. 02	0. 05		
	② : ${}_s\sigma_b$ / Fb	0. 19	0. 18	0. 20	0. 18		
	③ : ①+②	0. 23	0. 21	0. 22	0. 23		
せん断検定	Fs [N/cm ²]	264. 00	264. 00	264. 00	264. 00		
	${}_s\tau$ [N/cm ²]	50. 55	51. 52	42. 31	36. 87		
	β —	1. 29	1. 29	1. 29	1. 29		
	${}_s\tau \times \beta$ / Fs	0. 25	0. 25	0. 21	0. 18		
判定		OK	OK	OK	OK		

位置	階	4	4	4	4	4	4
	通	Y2/X0-X1	Y2/X3-X4	Y2/X4-X5	Y2/X7-X8	Y2/X8-X9	Y2/X11-X12
	壁番号	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	13,728,000	13,929,000	14,918,000	14,853,000	14,858,000	14,914,000
	計 [N]	13,728,000	13,929,000	14,918,000	14,853,000	14,858,000	14,914,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	66,430	69,670	74,170	74,010	74,030	74,150
	計 [N]	66,430	69,670	74,170	74,010	74,030	74,150
	N_L [N]	0	0	0	0	0	0
	N_S [N]	41,080	25,700	30,940	31,680	31,680	30,940
	計 [N]	41,080	25,700	30,940	31,680	31,680	30,940
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	F_k [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	27.39	17.13	20.63	21.12	21.12	20.63
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	549.12	557.16	596.72	594.12	594.32	596.56
	① : ${}_s\sigma_c / F_k$	0.04	0.02	0.03	0.03	0.03	0.03
	② : ${}_s\sigma_b / F_b$	0.44	0.45	0.48	0.48	0.48	0.48
せん断検定	③ : ①+②	0.48	0.47	0.51	0.51	0.51	0.51
	F_s [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	44.29	46.45	49.45	49.34	49.35	49.43
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.22	0.23	0.24	0.24	0.24	0.24
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y2/X12-X13	Y2/X15-X16	Y6/X2-X4	Y6/X4-X6	Y6/X10-X12	Y6/X12-X14
	壁番号	W1000_X	W1000_X	W1425_X	W1425_X	W1425_X	W1425_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	13,937,000	13,723,000	4,065,000	3,575,000	3,575,000	4,067,000
	計 [N]	13,937,000	13,723,000	4,065,000	3,575,000	3,575,000	4,067,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	69,710	66,400	13,400	10,370	10,370	13,410
	計 [N]	69,710	66,400	13,400	10,370	10,370	13,410
	N_L [N]	0	0	0	0	0	0
	N_S [N]	25,710	41,110	50,950	50,110	50,160	50,930
	計 [N]	25,710	41,110	50,950	50,110	50,160	50,930
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	100.0	142.5	142.5	142.5	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	1,500.0	2,137.5	2,137.5	2,137.5	2,137.5
	Zo [cm ³]	25,000.0	25,000.0	50,765.6	50,765.6	50,765.6	50,765.6
	Ix [cm ⁴]	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	3,617,050.8	3,617,050.8
	Iy [cm ⁴]	28,125.0	28,125.0	40,078.1	40,078.1	40,078.1	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	17.14	27.41	23.84	23.44	23.47	23.83
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	557.48	548.92	80.07	70.42	70.42	80.11
	① : ${}_s\sigma_c$ / Fk	0.02	0.04	0.03	0.03	0.03	0.03
	② : ${}_s\sigma_b$ / Fb	0.45	0.44	0.06	0.06	0.06	0.06
	③ : ①+②	0.47	0.48	0.09	0.09	0.09	0.09
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	46.47	44.27	6.27	4.85	4.85	6.27
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.23	0.22	0.03	0.02	0.02	0.03
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y7/X0-X2	Y7/X3-X4	Y7/X4-X5	Y7/X6-X8	Y7/X8-X10	Y7/X11-X12
	壁番号	W1425_X	W1000_X	W1000_X	W1425_X	W1425_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	18,642,000	15,945,000	16,933,000	18,629,000	18,644,000	16,927,000
	計 [N]	18,642,000	15,945,000	16,933,000	18,629,000	18,644,000	16,927,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	92,150	76,360	80,890	91,620	91,680	80,850
	計 [N]	92,150	76,360	80,890	91,620	91,680	80,850
	N_L [N]	0	0	0	0	0	0
	N_S [N]	35,030	-14,790	-16,010	38,510	38,390	-16,000
	計 [N]	35,030	14,790	16,010	38,510	38,390	16,000
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	142.5	100.0	100.0	142.5	142.5	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,137.5	1,500.0	1,500.0	2,137.5	2,137.5	1,500.0
	Zo [cm ³]	50,765.6	25,000.0	25,000.0	50,765.6	50,765.6	25,000.0
	Ix [cm ⁴]	3,617,050.8	1,250,000.0	1,250,000.0	3,617,050.8	3,617,050.8	1,250,000.0
	Iy [cm ⁴]	40,078.1	28,125.0	28,125.0	40,078.1	40,078.1	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	16.39	9.86	10.67	18.02	17.96	10.67
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	367.22	637.80	677.32	366.96	367.26	677.08
	① : ${}_s\sigma_c$ / Fk	0.02	0.01	0.01	0.02	0.02	0.01
	② : ${}_s\sigma_b$ / Fb	0.30	0.51	0.55	0.30	0.30	0.55
	③ : ①+②	0.32	0.52	0.56	0.32	0.32	0.56
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	43.11	50.91	53.93	42.86	42.89	53.90
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.21	0.25	0.26	0.21	0.21	0.26
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y7/X12-X13	Y7/X14-X16	Y9/X3-X4	Y9/X4-X5	Y9/X11-X12	Y9/X12-X13
	壁番号	W1000_X	W1425_X	W1000_X	W1000_X	W1000_X	W1000_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	15,955,000	18,634,000	1,777,000	1,555,000	1,554,000	1,779,000
	計 [N]	15,955,000	18,634,000	1,777,000	1,555,000	1,554,000	1,779,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	76,410	92,090	8,090	6,550	6,540	8,110
	計 [N]	76,410	92,090	8,090	6,550	6,540	8,110
	N_L [N]	0	0	0	0	0	0
	N_S [N]	-14,780	35,040	21,300	20,060	20,070	21,270
	計 [N]	14,780	35,040	21,300	20,060	20,070	21,270
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	100.0	142.5	100.0	100.0	100.0	100.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,500.0	2,137.5	1,500.0	1,500.0	1,500.0	1,500.0
	Zo [cm ³]	25,000.0	50,765.6	25,000.0	25,000.0	25,000.0	25,000.0
	Ix [cm ⁴]	1,250,000.0	3,617,050.8	1,250,000.0	1,250,000.0	1,250,000.0	1,250,000.0
	Iy [cm ⁴]	28,125.0	40,078.1	28,125.0	28,125.0	28,125.0	28,125.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	9.85	16.39	14.20	13.37	13.38	14.18
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	638.20	367.06	71.08	62.20	62.16	71.16
	① : ${}_s\sigma_c$ / Fk	0.01	0.02	0.02	0.02	0.02	0.02
	② : ${}_s\sigma_b$ / Fb	0.51	0.30	0.06	0.05	0.05	0.06
せん断検定	③ : ①+②	0.52	0.32	0.08	0.07	0.07	0.08
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	50.94	43.08	5.39	4.37	4.36	5.41
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.25	0.21	0.03	0.02	0.02	0.03
	判定	OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y11/X0-X2	Y11/X6-X8	Y11/X8-X10	Y11/X14-X16	Y12. 7/X0-X2	Y12. 7/X5-X7
	壁番号	W1500_X	W1500_X	W1500_X	W1500_X	W1500_X	W1250_X
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	1,563,000	1,440,000	1,473,000	1,551,000	1,295,000	1,004,000
	計 [N]	1,563,000	1,440,000	1,473,000	1,551,000	1,295,000	1,004,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	10,290	9,370	9,560	10,170	5,760	4,890
	計 [N]	10,290	9,370	9,560	10,170	5,760	4,890
	N_L [N]	0	0	0	0	0	0
	N_S [N]	22,760	16,350	16,260	22,690	14,670	12,730
	計 [N]	22,760	16,350	16,260	22,690	14,670	12,730
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	150.0	150.0	150.0	150.0	125.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,250.0	2,250.0	2,250.0	2,250.0	1,875.0
	Zo [cm ³]	56,250.0	56,250.0	56,250.0	56,250.0	56,250.0	39,062.5
	Ix [cm ⁴]	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	4,218,750.0	2,441,406.3
	Iy [cm ⁴]	42,187.5	42,187.5	42,187.5	42,187.5	42,187.5	35,156.3
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	10.12	7.27	7.23	10.08	6.52	6.79
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	27.79	25.60	26.19	27.57	23.02	25.70
	① : ${}_s\sigma_c$ / Fk	0.01	0.01	0.01	0.01	0.01	0.01
	② : ${}_s\sigma_b$ / Fb	0.02	0.02	0.02	0.02	0.02	0.02
	③ : ①+②	0.03	0.03	0.03	0.03	0.03	0.03
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	4.57	4.16	4.25	4.52	2.56	2.61
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.02	0.02	0.02	0.02	0.01	0.01
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	Y12. 7/X7-X8	Y12. 7/X9-X11	Y12. 7/X13-X15	X0/Y2-Y4	X0/Y4-Y6	X0/Y6-Y8
	壁番号	W1250_X	W1000_X	W1500_X	W1925_Y	W2000_Y	W2000_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	1,439,000	493,000	1,307,000	14,686,000	17,377,000	19,198,000
	計 [N]	1,439,000	493,000	1,307,000	14,686,000	17,377,000	19,198,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	5,280	2,370	5,910	69,230	62,770	66,380
	計 [N]	5,280	2,370	5,910	69,230	62,770	66,380
	N_L [N]	0	0	0	0	0	0
	N_S [N]	8,890	14,300	15,130	58,370	15,700	33,230
	計 [N]	8,890	14,300	15,130	58,370	15,700	33,230
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	125.0	100.0	150.0	192.5	200.0	200.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	1,875.0	1,500.0	2,250.0	2,887.5	3,000.0	3,000.0
	Zo [cm ³]	39,062.5	25,000.0	56,250.0	92,640.6	100,000.0	100,000.0
	Ix [cm ⁴]	2,441,406.3	1,250,000.0	4,218,750.0	8,916,660.2	10,000,000.0	10,000,000.0
	Iy [cm ⁴]	35,156.3	28,125.0	42,187.5	54,140.6	56,250.0	56,250.0
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	4.74	9.53	6.72	20.21	5.23	11.08
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	36.84	19.72	23.24	158.53	173.77	191.98
	① : ${}_s\sigma_c$ / Fk	0.01	0.01	0.01	0.03	0.01	0.01
	② : ${}_s\sigma_b$ / Fb	0.03	0.02	0.02	0.13	0.14	0.15
せん断検定	③ : ①+②	0.04	0.03	0.03	0.16	0.15	0.16
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	2.82	1.58	2.63	23.98	20.92	22.13
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.01	0.01	0.01	0.12	0.10	0.11
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X0/Y8-Y10	X0/Y9-Y11	X4/Y2-Y4	X4/Y4-Y6	X4/Y6-Y8	X4/Y8-Y10
	壁番号	W1500_Y	W1425_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	12,834,000	12,765,000	23,420,000	19,946,000	20,546,000	16,026,000
	計 [N]	12,834,000	12,765,000	23,420,000	19,946,000	20,546,000	16,026,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	45,040	54,930	110,050	81,710	74,080	60,030
	計 [N]	45,040	54,930	110,050	81,710	74,080	60,030
	N_L [N]	0	0	0	0	0	0
	N_S [N]	12,730	44,800	84,690	40,680	46,080	55,690
	計 [N]	12,730	44,800	84,690	40,680	46,080	55,690
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	150.0	142.5	192.5	200.0	200.0	150.0
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,250.0	2,137.5	2,887.5	3,000.0	3,000.0	2,250.0
	Zo [cm ³]	56,250.0	50,765.6	92,640.6	100,000.0	100,000.0	56,250.0
	Ix [cm ⁴]	4,218,750.0	3,617,050.8	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0
	Iy [cm ⁴]	42,187.5	40,078.1	54,140.6	56,250.0	56,250.0	42,187.5
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	5.66	20.96	29.33	13.56	15.36	24.75
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	228.16	251.45	252.80	199.46	205.46	284.91
	① : ${}_s\sigma_c$ / Fk	0.01	0.03	0.04	0.02	0.02	0.03
	② : ${}_s\sigma_b$ / Fb	0.18	0.20	0.20	0.16	0.17	0.23
	③ : ①+②	0.19	0.23	0.24	0.18	0.19	0.26
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	20.02	25.70	38.11	27.24	24.69	26.68
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.10	0.13	0.19	0.13	0.12	0.13
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X4/Y9-Y11	X8/Y2-Y4	X8/Y4-Y6	X8/Y6-Y8	X8/Y8-Y10	X8/Y9-Y11
	壁番号	W1575_Y	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1425_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	6,044,000	24,767,000	19,483,000	19,716,000	13,914,000	17,895,000
	計 [N]	6,044,000	24,767,000	19,483,000	19,716,000	13,914,000	17,895,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	27,820	119,720	78,480	72,450	50,170	85,620
	計 [N]	27,820	119,720	78,480	72,450	50,170	85,620
	N_L [N]	0	0	0	0	0	0
	N_S [N]	28,250	98,670	35,970	38,020	26,390	92,530
	計 [N]	28,250	98,670	35,970	38,020	26,390	92,530
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	157.5	192.5	200.0	200.0	150.0	142.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,362.5	2,887.5	3,000.0	3,000.0	2,250.0	2,137.5
	Zo [cm ³]	62,015.6	92,640.6	100,000.0	100,000.0	56,250.0	50,765.6
	Ix [cm ⁴]	4,883,730.5	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8
	Iy [cm ⁴]	44,296.9	54,140.6	56,250.0	56,250.0	42,187.5	40,078.1
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	11.96	34.17	11.99	12.67	11.73	43.29
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	97.46	267.34	194.83	197.16	247.36	352.50
	① : ${}_s\sigma_c$ / Fk	0.02	0.04	0.02	0.02	0.01	0.06
	② : ${}_s\sigma_b$ / Fb	0.08	0.22	0.16	0.16	0.20	0.28
せん断検定	③ : ①+②	0.10	0.26	0.18	0.18	0.21	0.34
	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	11.78	41.46	26.16	24.15	22.30	40.06
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.06	0.20	0.13	0.12	0.11	0.20
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4	4	4
	通	X12/Y2-Y4	X12/Y4-Y6	X12/Y6-Y8	X12/Y8-Y10	X12/Y9-Y11	X16/Y2-Y4
	壁番号	W1925_Y	W2000_Y	W2000_Y	W1500_Y	W1575_Y	W1925_Y
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	23,415,000	19,940,000	20,542,000	16,015,000	6,032,000	14,654,000
	計 [N]	23,415,000	19,940,000	20,542,000	16,015,000	6,032,000	14,654,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	110,010	81,670	74,090	59,980	27,760	69,080
	計 [N]	110,010	81,670	74,090	59,980	27,760	69,080
	N_L [N]	0	0	0	0	0	0
	N_S [N]	84,640	40,620	46,030	55,550	28,160	58,280
	計 [N]	84,640	40,620	46,030	55,550	28,160	58,280
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	192.5	200.0	200.0	150.0	157.5	192.5
	Lk [cm]	289.0	289.0	289.0	289.0	289.0	289.0
	Ao [cm ²]	2,887.5	3,000.0	3,000.0	2,250.0	2,362.5	2,887.5
	Zo [cm ³]	92,640.6	100,000.0	100,000.0	56,250.0	62,015.6	92,640.6
	Ix [cm ⁴]	8,916,660.2	10,000,000.0	10,000,000.0	4,218,750.0	4,883,730.5	8,916,660.2
	Iy [cm ⁴]	54,140.6	56,250.0	56,250.0	42,187.5	44,296.9	54,140.6
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	66.74	66.74	66.74	66.74	66.74	66.74
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.63	0.63	0.63	0.63	0.63	0.63
	Fk [N/cm ²]	782.46	782.46	782.46	782.46	782.46	782.46
	${}_s\sigma_c$ [N/cm ²]	29.31	13.54	15.34	24.69	11.92	20.18
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	252.75	199.40	205.42	284.71	97.27	158.18
	① : ${}_s\sigma_c$ / Fk	0.04	0.02	0.02	0.03	0.02	0.03
	② : ${}_s\sigma_b$ / Fb	0.20	0.16	0.17	0.23	0.08	0.13
	③ : ①+②	0.24	0.18	0.19	0.26	0.10	0.16
せん断検定	Fs [N/cm ²]	264.00	264.00	264.00	264.00	264.00	264.00
	${}_s\tau$ [N/cm ²]	38.10	27.22	24.70	26.66	11.75	23.92
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta$ / Fs	0.19	0.13	0.12	0.13	0.06	0.12
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4	4	4		
	通	X16/Y4-Y6	X16/Y6-Y8	X16/Y8-Y10	X16/Y9-Y11		
	壁番号	W2000_Y	W2000_Y	W1500_Y	W1425_Y		
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5		
応力	M_L [N・cm]	0	0	0	0		
	M_S [N・cm]	17,366,000	19,178,000	12,833,000	12,732,000		
	計 [N]	17,366,000	19,178,000	12,833,000	12,732,000		
	Q_L [N]	0	0	0	0		
	Q_S [N]	62,690	66,270	45,030	54,800		
	計 [N]	62,690	66,270	45,030	54,800		
	N_L [N]	0	0	0	0		
	N_S [N]	15,710	33,030	12,730	44,740		
	計 [N]	15,710	33,030	12,730	44,740		
断面	t [cm]	15.0	15.0	15.0	15.0		
	b [cm]	200.0	200.0	150.0	142.5		
	Lk [cm]	289.0	289.0	289.0	289.0		
	Ao [cm ²]	3,000.0	3,000.0	2,250.0	2,137.5		
	Zo [cm ³]	100,000.0	100,000.0	56,250.0	50,765.6		
	Ix [cm ⁴]	10,000,000.0	10,000,000.0	4,218,750.0	3,617,050.8		
	Iy [cm ⁴]	56,250.0	56,250.0	42,187.5	40,078.1		
	iy [cm]	4.33	4.33	4.33	4.33		
	λ —	66.74	66.74	66.74	66.74		
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	η —	0.63	0.63	0.63	0.63		
	Fk [N/cm ²]	782.46	782.46	782.46	782.46		
	${}_s\sigma_c$ [N/cm ²]	5.24	11.01	5.66	20.93		
	Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	面内Fb [N/cm ²]	1242.00	1242.00	1242.00	1242.00		
	${}_s\sigma_b$ [N/cm ²]	173.66	191.78	228.14	250.80		
	① : ${}_s\sigma_c$ / Fk	0.01	0.01	0.01	0.03		
	② : ${}_s\sigma_b$ / Fb	0.14	0.15	0.18	0.20		
せん断検定	③ : ①+②	0.15	0.16	0.19	0.23		
	Fs [N/cm ²]	264.00	264.00	264.00	264.00		
	${}_s\tau$ [N/cm ²]	20.90	22.09	20.01	25.64		
	β —	1.29	1.29	1.29	1.29		
	${}_s\tau \times \beta$ / Fs	0.10	0.11	0.10	0.13		
	判定	OK	OK	OK	OK		

5.7.2 GLT垂れ壁パネル

鉛直構面の長期荷重と保有水平耐力時の組合せに対する検定は、垂壁パネルごとに検定する。

位置	階	1	1	1	1	1	1
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG1	WG1	WG1	WG1	WG1	WG1
	強度等級	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5	S120-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	4,907,000	5,009,000	5,009,000	4,906,000	4,921,000	4,920,000
	計 [N]	4,907,000	5,009,000	5,009,000	4,906,000	4,921,000	4,920,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	42,470	45,080	45,080	42,470	61,990	62,050
	計 [N]	42,470	45,080	45,080	42,470	61,990	62,050
	N_L [N]	0	0	0	0	0	0
	N_S [N]	178,420	182,160	182,130	178,390	178,960	178,890
	計 [N]	178,420	182,160	182,130	178,390	178,960	178,890
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	F_k [N/cm ²]	1239.84	1270.08	1270.08	1239.84	1466.64	1466.64
	${}_s\sigma_c$ [N/cm ²]	216.27	220.80	220.76	216.23	216.92	216.84
	F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	面内 F_b [N/cm ²]	1512.00	1512.00	1512.00	1512.00	1512.00	1512.00
	${}_s\sigma_b$ [N/cm ²]	648.86	662.35	662.35	648.73	650.71	650.58
	① : ${}_s\sigma_c / F_k$	0.17	0.17	0.17	0.17	0.15	0.15
	② : ${}_s\sigma_b / F_b$	0.43	0.44	0.44	0.43	0.43	0.43
	③ : ①+②	0.60	0.61	0.61	0.60	0.58	0.58
せん断検定	F_s [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_s\tau$ [N/cm ²]	51.48	54.64	54.64	51.48	75.14	75.21
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.30	0.32	0.32	0.30	0.44	0.44
判定		OK	OK	OK	OK	OK	OK

位置	階	1	1				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG1	WG1				
	強度等級	S120-5-5	S120-5-5				
応力	M_L [N・cm]	0	0				
	M_S [N・cm]	4,920,000	4,921,000				
	計 [N]	4,920,000	4,921,000				
	Q_L [N]	0	0				
	Q_S [N]	62,060	61,980				
	計 [N]	62,060	61,980				
	N_L [N]	0	0				
	N_S [N]	178,920	178,940				
	計 [N]	178,920	178,940				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	F_c [N/cm ²]	1512.00	1512.00				
	η —	0.97	0.97				
	F_k [N/cm ²]	1466.64	1466.64				
	${}_s\sigma_c$ [N/cm ²]	216.87	216.90				
	Fb [N/cm ²]	1512.00	1512.00				
	面内Fb [N/cm ²]	1512.00	1512.00				
	${}_s\sigma_b$ [N/cm ²]	650.58	650.71				
	① : ${}_s\sigma_c / F_k$	0.15	0.15				
	② : ${}_s\sigma_b / F_b$	0.43	0.43				
	③ : ①+②	0.58	0.58				
せん断検定	F_s [N/cm ²]	222.00	222.00				
	${}_s\tau$ [N/cm ²]	75.22	75.13				
	β —	1.29	1.29				
	${}_s\tau \times \beta / F_s$	0.44	0.44				
判定		OK	OK				

位置	階	2	2	2	2	2	2
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	6,081,000	6,224,000	6,222,000	6,079,000	6,213,000	6,360,000
	計 [N]	6,081,000	6,224,000	6,222,000	6,079,000	6,213,000	6,360,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	50,640	53,940	53,930	50,620	75,200	77,330
	計 [N]	50,640	53,940	53,930	50,620	75,200	77,330
	N_L [N]	0	0	0	0	0	0
	N_S [N]	221,110	226,320	226,270	221,050	225,920	231,260
	計 [N]	221,110	226,320	226,270	221,050	225,920	231,260
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	F_k [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_s\sigma_c$ [N/cm ²]	268.01	274.33	274.27	267.94	273.84	280.32
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	804.10	823.01	822.74	803.83	821.55	840.99
	① : ${}_s\sigma_c / F_k$	0.26	0.26	0.26	0.26	0.23	0.23
	② : ${}_s\sigma_b / F_b$	0.65	0.66	0.66	0.65	0.66	0.68
	③ : ①+②	0.91	0.92	0.92	0.91	0.89	0.91
せん断検定	F_s [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_s\tau$ [N/cm ²]	61.38	65.38	65.37	61.36	91.15	93.73
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.36	0.38	0.38	0.36	0.53	0.54
判定		OK	OK	OK	OK	OK	OK

位置	階	2	2				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
応力	M_L [N・cm]	0	0				
	M_S [N・cm]	6,362,000	6,211,000				
	計 [N]	6,362,000	6,211,000				
	Q_L [N]	0	0				
	Q_S [N]	77,350	75,170				
	計 [N]	77,350	75,170				
	N_L [N]	0	0				
	N_S [N]	231,330	225,840				
	計 [N]	231,330	225,840				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	Fc [N/cm ²]	1242.00	1242.00				
	η —	0.97	0.97				
	Fk [N/cm ²]	1204.74	1204.74				
	${}_s\sigma_c$ [N/cm ²]	280.40	273.75				
	Fb [N/cm ²]	1242.00	1242.00				
	面内Fb [N/cm ²]	1242.00	1242.00				
	${}_s\sigma_b$ [N/cm ²]	841.26	821.29				
	① : ${}_s\sigma_c / Fk$	0.23	0.23				
	② : ${}_s\sigma_b / Fb$	0.68	0.66				
	③ : ①+②	0.91	0.89				
せん断検定	Fs [N/cm ²]	222.00	222.00				
	${}_s\tau$ [N/cm ²]	93.76	91.12				
	β —	1.29	1.29				
	${}_s\tau \times \beta / Fs$	0.54	0.53				
判定		OK	OK				

位置	階	3	3	3	3	3	3
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	6,484,000	6,643,000	6,641,000	6,482,000	6,695,000	6,851,000
	計 [N]	6,484,000	6,643,000	6,641,000	6,482,000	6,695,000	6,851,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	53,680	57,310	57,300	53,660	80,620	82,840
	計 [N]	53,680	57,310	57,300	53,660	80,620	82,840
	N_L [N]	0	0	0	0	0	0
	N_S [N]	235,790	241,570	241,500	235,720	243,470	249,110
	計 [N]	235,790	241,570	241,500	235,720	243,470	249,110
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	Ao [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Zo [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	Ix [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	Iy [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	iy [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	F_k [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_s\sigma_c$ [N/cm ²]	285.81	292.81	292.73	285.72	295.12	301.95
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	857.39	878.41	878.15	857.12	885.29	905.92
	① : ${}_s\sigma_c / F_k$	0.28	0.28	0.28	0.28	0.24	0.25
	② : ${}_s\sigma_b / F_b$	0.69	0.71	0.71	0.69	0.71	0.73
	③ : ①+②	0.97	0.99	0.99	0.97	0.95	0.98
せん断検定	F_s [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_s\tau$ [N/cm ²]	65.07	69.47	69.45	65.04	97.72	100.41
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.38	0.40	0.40	0.38	0.57	0.58
判定		OK	OK	OK	OK	OK	OK

位置	階	3	3				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
応力	M_L [N・cm]	0	0				
	M_S [N・cm]	6,853,000	6,693,000				
	計 [N]	6,853,000	6,693,000				
	Q_L [N]	0	0				
	Q_S [N]	82,870	80,590				
	計 [N]	82,870	80,590				
	N_L [N]	0	0				
	N_S [N]	249,200	243,370				
	計 [N]	249,200	243,370				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00				
	η —	0.97	0.97				
	F_k [N/cm ²]	1204.74	1204.74				
	${}_s\sigma_c$ [N/cm ²]	302.06	294.99				
	F_b [N/cm ²]	1242.00	1242.00				
	面内 F_b [N/cm ²]	1242.00	1242.00				
	${}_s\sigma_b$ [N/cm ²]	906.18	885.02				
	① : ${}_s\sigma_c / F_k$	0.25	0.24				
	② : ${}_s\sigma_b / F_b$	0.73	0.71				
	③ : ①+②	0.98	0.95				
せん断検定	F_s [N/cm ²]	222.00	222.00				
	${}_s\tau$ [N/cm ²]	100.45	97.68				
	β —	1.29	1.29				
	${}_s\tau \times \beta / F_s$	0.58	0.57				
判定		OK	OK				

位置	階	4	4	4	4	4	4
	通	Y2/X1-X3	Y2/X5-X7	Y2/X9-X11	Y2/X13-X15	Y7/X1-X3	Y7/X5-X7
	壁番号	WG2	WG2	WG2	WG2	WG2	WG2
	強度等級	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5	S90-5-5
応力	M_L [N・cm]	0	0	0	0	0	0
	M_S [N・cm]	6,327,000	6,497,000	6,495,000	6,325,000	6,630,000	6,787,000
	計 [N]	6,327,000	6,497,000	6,495,000	6,325,000	6,630,000	6,787,000
	Q_L [N]	0	0	0	0	0	0
	Q_S [N]	52,690	56,400	56,380	52,670	80,350	82,610
	計 [N]	52,690	56,400	56,380	52,670	80,350	82,610
	N_L [N]	0	0	0	0	0	0
	N_S [N]	230,060	236,250	236,180	229,990	241,090	246,810
	計 [N]	230,060	236,250	236,180	229,990	241,090	246,810
断面	t [cm]	15.0	15.0	15.0	15.0	15.0	15.0
	b [cm]	55.0	55.0	55.0	55.0	55.0	55.0
	Lk [cm]	207.5	200.0	200.0	207.5	142.5	142.5
	A_o [cm ²]	825.0	825.0	825.0	825.0	825.0	825.0
	Z_o [cm ³]	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5	7,562.5
	I_x [cm ⁴]	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8	207,968.8
	I_y [cm ⁴]	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8	15,468.8
	i y [cm]	4.33	4.33	4.33	4.33	4.33	4.33
	λ —	47.92	46.19	46.19	47.92	32.91	32.91
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	η —	0.82	0.84	0.84	0.82	0.97	0.97
	F_k [N/cm ²]	1018.44	1043.28	1043.28	1018.44	1204.74	1204.74
	${}_s\sigma_c$ [N/cm ²]	278.86	286.36	286.28	278.78	292.23	299.16
	F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	面内 F_b [N/cm ²]	1242.00	1242.00	1242.00	1242.00	1242.00	1242.00
	${}_s\sigma_b$ [N/cm ²]	836.63	859.11	858.84	836.36	876.69	897.45
	① : ${}_s\sigma_c / F_k$	0.27	0.27	0.27	0.27	0.24	0.25
	② : ${}_s\sigma_b / F_b$	0.67	0.69	0.69	0.67	0.71	0.72
	③ : ①+②	0.94	0.96	0.96	0.94	0.95	0.97
せん断検定	F_s [N/cm ²]	222.00	222.00	222.00	222.00	222.00	222.00
	${}_s\tau$ [N/cm ²]	63.87	68.36	68.34	63.84	97.39	100.13
	β —	1.29	1.29	1.29	1.29	1.29	1.29
	${}_s\tau \times \beta / F_s$	0.37	0.40	0.40	0.37	0.57	0.58
判定		OK	OK	OK	OK	OK	OK

位置	階	4	4				
	通	Y7/X9-X11	Y7/X13-X15				
	壁番号	WG2	WG2				
	強度等級	S90-5-5	S90-5-5				
応力	M_L [N・cm]	0	0				
	M_S [N・cm]	6,790,000	6,627,000				
	計 [N]	6,790,000	6,627,000				
	Q_L [N]	0	0				
	Q_S [N]	82,630	80,320				
	計 [N]	82,630	80,320				
	N_L [N]	0	0				
	N_S [N]	246,910	240,990				
	計 [N]	246,910	240,990				
断面	t [cm]	15.0	15.0				
	b [cm]	55.0	55.0				
	Lk [cm]	142.5	142.5				
	Ao [cm ²]	825.0	825.0				
	Zo [cm ³]	7,562.5	7,562.5				
	Ix [cm ⁴]	207,968.8	207,968.8				
	Iy [cm ⁴]	15,468.8	15,468.8				
	iy [cm]	4.33	4.33				
	λ —	32.91	32.91				
圧縮・曲げ検定	F_c [N/cm ²]	1242.00	1242.00				
	η —	0.97	0.97				
	F_k [N/cm ²]	1204.74	1204.74				
	${}_s\sigma_c$ [N/cm ²]	299.28	292.11				
	F_b [N/cm ²]	1242.00	1242.00				
	面内 F_b [N/cm ²]	1242.00	1242.00				
	${}_s\sigma_b$ [N/cm ²]	897.85	876.30				
	① : ${}_s\sigma_c / F_k$	0.25	0.24				
	② : ${}_s\sigma_b / F_b$	0.72	0.71				
	③ : ①+②	0.97	0.95				
せん断検定	F_s [N/cm ²]	222.00	222.00				
	${}_s\tau$ [N/cm ²]	100.16	97.36				
	β —	1.29	1.29				
	${}_s\tau \times \beta / F_s$	0.58	0.57				
判定		OK	OK				

5.8 パネルゾーンの検定

短期荷重時は許容耐力以下、保有水平耐力時は終局耐力以下であることを確認する。

$$\frac{\sigma_{sd}}{f_{sx-x}} \leq 1$$

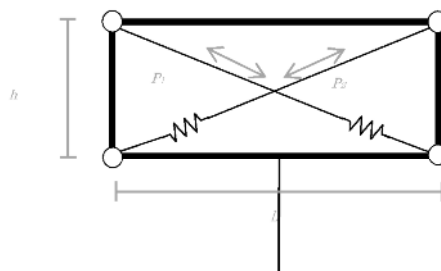
σ_{sd} : パネルゾーンのせん断応力度

$$\sigma_{sd} = \frac{|P_1 - P_2|}{t \cdot (L^2 + h^2)^{0.5}}$$

$|P_1 - P_2|$: 等置換ブレスの軸力差

t : 壁パネル厚さ, L : パネル幅, h : パネル高さ

f_{sx-x} : 許容せん断応力度 or せん断強度(面内)



(1)等置換ブレスの負担軸力(長期)

採用数値は、最大値

符号	P1-P2 [kN]	σ_{sd} [N/mm ²]	$L f_{sx-x}$ [N/mm ²]	$\sigma_{sd}/L f_{sx-x}$	判定
W1000	7.94	0.046	0.968	0.048	OK
W1425	1.28	0.006		0.006	OK

(2)等置換ブレスの負担軸力(短期)

採用数値は、最大値

符号	P1-P2 [kN]	σ_{sd} [N/mm ²]	$S f_{sx-x}$ [N/mm ²]	$\sigma_{sd}/S f_{sx-x}$	判定
W1000	46.06	0.269	1.760	0.153	OK
W1425	58.44	0.255		0.145	OK

(3)等置換ブレスの負担軸力(保有時)

採用数値は、最大値

符号	P1-P2 [kN]	σ_{sd} [N/mm ²]	F_{sx-x} [N/mm ²]	σ_{sd}/F_{sx-x}	判定
W1000	190.58	1.113	2.640	0.422	OK
W1425	203.96	0.890		0.337	OK

§ 6. 接合部の設計

6.1 引張接合部の設計

短期荷重時は降伏耐力 P_y 以下、保有水平耐力時は終局変形 δ_u 以下であることを確認する。

(1) 接合金物の強度性能

【X方向】金物凡例	
	RSL 4階壁頭 + R階床版 TC-150 + W16 せん断金物 2-LST または LST+SP (1m当たり)
	4SL 3階壁頭 + 4階壁脚 TC24-150 せん断金物 2-LST または LST+SP (1m当たり)
	2SL・3SL 2階壁頭 + 3階壁脚 1階壁頭 + 2階壁脚 TC24-150 × 2 せん断金物 2-LST または LST+SP (1m当たり)
	1SL 基礎 + 1階壁脚 TC24-150 × 2 せん断金物 SBM-150P (1m当たり)

【Y方向】金物凡例	
	RSL 4階壁頭 + R階床版 TC-150 + W16 せん断金物 2-LST または LST+SP (1m当たり)
	4SL 3階壁頭 + 4階壁脚 TC-150 せん断金物 2-LST または LST+SP (1m当たり)
	2SL・3SL 2階壁頭 + 3階壁脚 1階壁頭 + 2階壁脚 TC-150 せん断金物 2-LST または LST+SP (1m当たり)
	1SL 基礎 + 1階壁脚 TB-150 せん断金物 SBM-150P (1m当たり)

X方向

階	接合金物	P_y kN	L_b mm	δ_u mm
R	TC-150+W16	79.6	200	20.0
4	TC24-150	114.7	200	20.0
3	TC24-150	114.7	200	20.0
2	TC24-150x2	229.4	200	20.0
1	TC24-150x2	229.4	600	60.0

Y方向

階	接合金物	P_y kN	L_b mm	δ_u mm
R	TC-150+W16	79.6	200	20.0
4	TC-150	79.6	200	20.0
3	TC-150	79.6	200	20.0
2	TC-150	79.6	200	20.0
1	TB-150	51.0	400	40.0

接合形式	鋼板添え板ビス接合	接合金物	TB-90もしくはTB-150、STS-C65:18本、構造用アンカーボルトセットM16(ABR490)
接合部位	①基礎壁パネル		
使用部材 (又はこれと同等以上)	壁パネル	TB-90の場合:スギ、Mx60-3-3もしくはS60-3-3 TB-150の場合:スギ、Mx60-5-5もしくはS60-5-5	
	土台 (使用する場合)	高さ90mm以下。材質に指定はないが、めり込みや耐久性に注意して選択する。	
試験体図 金物図 接合具図等(※金物の詳細は付属DVD資料を参照)			
引張金物 TB-90、TB-150		丸座金 RW6.0 x 40 四角穴付きタッピンねじSTS-C65 TB-90、TB-150 壁パネル 土台 90mm以下 ナット留長さLb 定着板 J1SB1220 構造用アンカーボルトセット ABR490 M16 使用方法例:土台なし	
		TB-90、TB-150 壁パネル 土台 90mm以下 ナット留長さLb 定着板 J1SB1220 構造用アンカーボルトセット ABR490 M16 使用方法例:土台あり	

TB-90、TB-150（基礎壁パネル接合）の強度性能

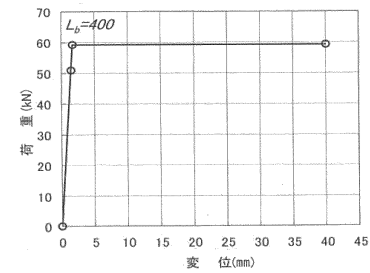
	$L_b=100$ の場合	左記以外の長さの場合
P_y (kN)	51.0	51.0
δy (mm)	1.46	$1.50 \times 10^{-3} \times L_b + 0.82$
P_u (kN)	59.3	59.3
δu (mm)	1.70	$1.74 \times 10^{-3} \times L_b + 0.96$
K (kN/mm)	35.0	$1994 \times 10^3 / (32185 + L_b \times 61.95)$
L_b (mm)	400	L_b

※アンカーボルトの基礎への定着長さは別途検討が必要となる。

※ボルトの種類を変えた場合は下記の P_{y0} より判定を行う。

試験方法B(第10章)における P_{y0} の5%下限値

$$P_{y0} = 95.5 \text{ kN}$$



接合形式	鋼板添え板ビス接合	接合金物	TC-90もしくはTC-150、STS-C65:26本(金物1個あたり)、両ねじボルトセットM20
接合部位	②下階壁パネル上階壁パネル		
使用部材 (又はこれと同等以上)	壁パネル (上下階)	TC-90の場合:スギ、Mx60-3-3もしくはS60-3-3 TC-150の場合:スギ、Mx60-5-5もしくはS60-5-5	
	床パネル	材質に指定はない。	

試験体図 金物図 接合具図等(※金物の詳細は付属DVD資料を参照)

引張金物 TC-90、TC-150

四角穴付きタッピンねじSTS-C65

両ねじボルトセットM20

丸ねじボルトセットM20

TC-90、TC-150

上壁パネル

床パネル

両ねじボルトセットM20

下壁パネル

ナット留長さLb

定着板

使用方法

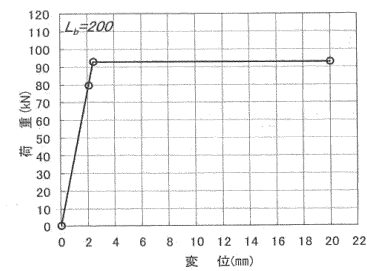
TC-90、TC-150（上下階壁パネル接合）の強度性能

	$L_b=200$ の場合	左記以外の長さの場合
P_y (kN)	79.6	79.6
δy (mm)	2.10	$1.49 \times 10^{-3} \times L_b + 1.78$
P_u (kN)	93.0	93.0
δu (mm)	2.45	$1.74 \times 10^{-3} \times L_b + 2.08$
K (kN/mm)	38.0	$2247 \times 10^3 / (50225 + L_b \times 44.74)$
L_b (mm)	200	L_b

※ボルトの種類を変えた場合は下記の P_{y0} より判定を行う。

試験方法B(第10章)における P_{y0} の5%下限値

$$P_{y0} = 138 \text{ kN}$$



[illegible]

TC-90、TC-150（屋根（天井）パネルー壁パネル接合）の強度性能

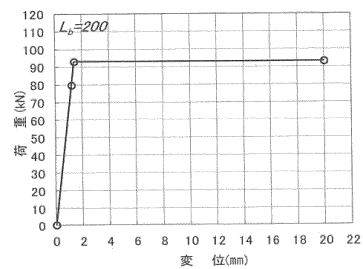
設計に用いる強度性能

左記以外の長さの場合	
Py(kN)	79.6
$\delta y(\text{mm})$	$1.49 \times 10^{-3} \times L_0 + 0.89$
Pu(kN)	93.0
$\delta y(\text{mm})$	$1.74 \times 10^{-3} \times L_0 + 1.04$
$\delta y(\text{mm})$	$0.1 \times L_0$
R(kN/mm)	$4494 \times 10^3 / (50225 + L_0 \times 89.48)$
L ₀ (mm)	L_0

※ボルトの種類を変えたい場合は下記のP₀より判定を行う。

試験方法B(第10章)におけるPuの5%下限値

$$P_{60} = 138 \text{ kN}$$



ABR400 及び ABR490 の P_{uc} 、 P_{ud} 及び P_a

ボルト径	ねじ部の有効断面積 A _{be} (mm ²)	軸部断面積 A _b (mm ²)	ABR400			ABR490			
			判定用終局耐力 P _{ub} (kN)	設計用終局耐力 P _{ud} (kN)	降伏耐力 P _y (kN)	判定用終局耐力 P _{ub} (kN)		設計用終局耐力 P _{ud} (kN)	降伏耐力 P _y (kN)
						計算値	告示※5		
M16	157	166	73.0	42.9	36.9	89.5	86.0	59.3	51.0
M20	245	260	114.4	67.2	57.6	140.1	135.0	93.0	79.6
M22	303	320	140.8	82.7	71.2	172.5	—	114.4	98.5
M24	353	375	165.0	96.9	83.0	202.1	—	134.1	114.7
M27	459	485	213.4	125.4	107.9	261.4	—	173.4	149.2
M30	561	594	261.4	153.5	131.8	320.2	—	212.4	182.3
M33	694	731	321.6	189.0	163.1	394.0	—	261.3	225.6
M36	817	864	380.2	223.3	192.0	465.7	—	308.9	265.5
M39	976	1030	453.2	266.3	229.4	555.2	—	368.2	317.2
M42	1120	1180	519.2	305.0	263.2	636.0	—	421.9	364.0

※5: 10.6.2-4式の P_{ub} の説明にあるとおり、告示第十第2第七号イ及びロに基づき、ABR490・M16は86kN、ABR490・M20は135kNとしてよい。

(2) 引張接合部の負担軸力(短期)

採用数値は、最大値

階	通り	接合金物	C0=0.25の 引張軸力 kN	Py kN	判定
R	Y2 ~ Y12.7	TC-150+W16	32.7	79.6	OK
4		TC24-150	40.0	114.7	OK
3		TC24-150	40.8	114.7	OK
2		TC24-150x2	47.7	229.4	OK
1		TC24-150x2	76.1	229.4	OK

採用数値は、最大値

階	通り	接合金物	C0=0.25の 引張軸力 kN	Py kN	判定
R	X0 ~ X16	TC-150+W16	19.5	79.6	OK
4		TC-150	19.8	79.6	OK
3		TC-150	26.2	79.6	OK
2		TC-150	37.3	79.6	OK
1		TB-150	32.8	51.0	OK

(3) 引張接合部の終局時変形(保有水平耐力時)

採用数値は、最大値

階	通り	接合金物	保有耐力時の引張変形 mm	δ_u mm	判定
R	Y2 ~ Y12.7	TC-150+W16	9.3	20.0	OK
4		TC24-150	9.2	20.0	OK
3		TC24-150	7.8	20.0	OK
2		TC24-150x2	12.6	20.0	OK
1		TC24-150x2	19.6	60.0	OK

採用数値は、最大値

階	通り	接合金物	保有耐力時の引張変形 mm	δ_u mm	判定
R	X0 ~ X16	TC-150+W16	0.6	20.0	OK
4		TC-150	8.9	20.0	OK
3		TC-150	8.4	20.0	OK
2		TC-150	18.0	20.0	OK
1		TB-150	19.5	40.0	OK

6.2 圧縮接合部の設計

長期、短期荷重時に許容耐力以下であることを確認する。

圧縮接合部の許容耐力

	長期荷重時	短期荷重時
壁-基礎	$P_y \times 1.1/3$	$P_y \times 2/3$
その他	$P_y \times 1.5/3$	$P_y \times 2/3$

(1) 圧縮接合部の強度性能

壁-基礎	
パネ記号	P_y (kN)
SC1000(B)	368.6
SC1250(B)	485.0
SC1425(B)	566.7
SC1500(B)	601.8
SC1575(B)	636.9
SC1925(B)	800.9
SC2000(B)	836.1

壁-床/屋根	
パネ記号	P_y (kN)
SC1000	146.3
SC1250	192.5
SC1425	224.9
SC1500	238.8
SC1575	252.7
SC1925	317.8
SC2000	331.8

壁-垂れ壁	
パネ記号	P_y (kN)
SC550(S90)	123.8
SC550(S120)	123.8

(2) 圧縮接合部の負担軸力(長期)

採用数値は、最大値

壁-基礎				
通り	バネ記号	圧縮軸力 kN	$P_y \times 1.1/3$ kN	判定
Y2 ~ Y12.7	SC1000(B)	41.3	135.2	OK
	SC1250(B)	31.2	177.8	OK
	SC1425(B)	42.4	207.8	OK
	SC1500(B)	43.3	220.7	OK
	SC1575(B)	—	—	—
	SC1925(B)	—	—	—
	SC2000(B)	—	—	—

採用数値は、最大値

壁-基礎				
通り	バネ記号	圧縮軸力 kN	$P_y \times 1.1/3$ kN	判定
X0 ~ X16	SC1000(B)	—	—	—
	SC1250(B)	—	—	—
	SC1425(B)	36.5	207.8	OK
	SC1500(B)	38.2	220.7	OK
	SC1575(B)	45.0	233.5	OK
	SC1925(B)	73.2	293.7	OK
	SC2000(B)	59.2	306.6	OK

採用数値は、最大値

壁-床/屋根				
通り	バネ記号	圧縮軸力 kN	$P_y \times 1.5/3$ kN	判定
Y2 ~ Y12.7	SC1000	46.5	73.2	OK
	SC1250	33.2	96.3	OK
	SC1425	46.2	112.5	OK
	SC1500	46.6	119.4	OK
	SC1575	—	—	—
	SC1925	—	—	—
	SC2000	—	—	—

採用数値は、最大値

壁-床/屋根				
通り	バネ記号	圧縮軸力 kN	$P_y \times 1.5/3$ kN	判定
X0 ~ X16	SC1000	—	—	—
	SC1250	—	—	—
	SC1425	36.2	112.5	OK
	SC1500	39.0	119.4	OK
	SC1575	49.7	126.4	OK
	SC1925	77.5	158.9	OK
	SC2000	58.0	165.9	OK

採用数値は、最大値

壁-垂れ壁				
通り	バネ記号	圧縮軸力 kN	$P_y \times 1.5/3$ kN	判定
Y2	SC550(S90)	4.5	61.9	OK
~	SC550(S120)	0.1	61.9	OK
Y12.7				

(3) 圧縮接合部の負担軸力(短期)

採用数値は、最大値

壁-基礎				
通り	バネ記号	圧縮軸力 kN	$P_y \times 2/3$ kN	判定
Y12.7	SC1000(B)	122.0	245.7	OK
	SC1250(B)	143.8	323.3	OK
	SC1425(B)	198.5	377.8	OK
	SC1500(B)	194.4	401.2	OK
	SC1575(B)	—	—	—
	SC1925(B)	—	—	—
	SC2000(B)	—	—	—

採用数値は、最大値

壁-基礎				
通り	バネ記号	圧縮軸力 kN	$P_y \times 2/3$ kN	判定
X16	SC1000(B)	—	—	—
	SC1250(B)	—	—	—
	SC1425(B)	120.8	377.8	OK
	SC1500(B)	117.3	401.2	OK
	SC1575(B)	159.5	424.6	OK
	SC1925(B)	209.2	533.9	OK
	SC2000(B)	160.6	557.4	OK

採用数値は、最大値

壁-床/屋根				
通り	バネ記号	圧縮軸力 kN	$P_y \times 2/3$ kN	判定
Y12.7	SC1000	63.5	97.5	OK
	SC1250	64.1	128.3	OK
	SC1425	91.6	149.9	OK
	SC1500	91.9	159.2	OK
	SC1575	—	—	—
	SC1925	—	—	—
	SC2000	—	—	—

採用数値は、最大値

壁-床/屋根				
通り	バネ記号	圧縮軸力 kN	$P_y \times 2/3$ kN	判定
X16	SC1000	—	—	—
	SC1250	—	—	—
	SC1425	65.2	149.9	OK
	SC1500	64.4	159.2	OK
	SC1575	81.6	168.5	OK
	SC1925	110.9	211.9	OK
	SC2000	104.7	221.2	OK

採用数値は、最大値

壁-垂れ壁				
通り	バネ記号	圧縮軸力 kN	$P_y \times 2/3$ kN	判定
Y12.7	SC550(S90)	78.4	82.5	OK
	SC550(S120)	37.6	82.5	OK

(1) 接合金物の強度性能

(1) 接合金物の強度性能

(1) 接合金物の強度性能

	評価方法1 ^① による特性値	評価方法2 ^② による特性値
Py(kN)	54	54
$\delta y(\text{mm})$	6.58	6.58
Pu(kN)	90	96.7
$\delta v(\text{mm})$	10.17	13.84
$\delta u(\text{mm})$	23.86	23.86
K(N/mm)	11.9	11.9
μ	2.42	—
$E_s/P_u(\text{mm})$	18.78	—

※2評価方法2は、10.6.2節におけるトリニア曲線から求めた特性値

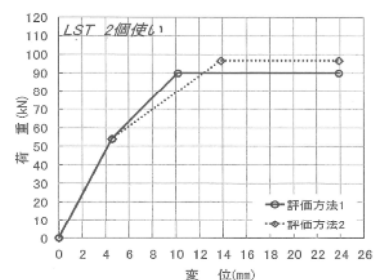


図 9.3-12 LST (壁パネルー床パネル接合) の強度性能

	評価方法1 ^① による特性値	評価方法2 ^② による特性値
P _y (kN)	52	52
δ_y (mm)	4.39	4.39
P _u (kN)	109.5	108.7
δ_u (mm)	7.11	12.83
$\bar{\delta}_u$ (mm)	20.65	20.65
K(kN/mm)	20.0	20
μ	3.04	—
E _m /P _y (mm)	17.09	—

※2評価方法2は、10.6.2節におけるトリーニア曲線から求めた特性値

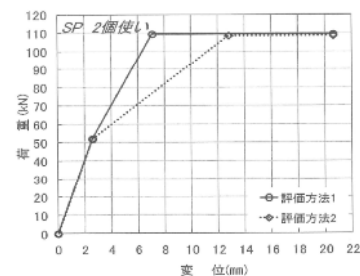


図 9.3-10 SP (壁パネル—垂れ壁パネル接合) の強度性能

接合金物	Py [kN]	δu [mm]
LST × 2	108.0	23.86
SP	52.0	20.65

(2)せん断接合部の負担軸力(長期)

採用数値は、最大値

接合金物	P [kN]	$P_y \times 1.1/3$ [kN]	P/ P_y	判定
LST×2	0.5	39.6	0.01	OK
SP	1.2	19.1	0.06	OK

(3)せん断接合部の負担軸力(短期)

採用数値は、最大値

接合金物	P [kN]	$P_y \times 2/3$ [kN]	P/ P_y	判定
LST×2	19.1	72.0	0.27	OK
SP	26.9	34.7	0.78	OK

(4)せん断接合部の終局時変形(保有水平耐力時)

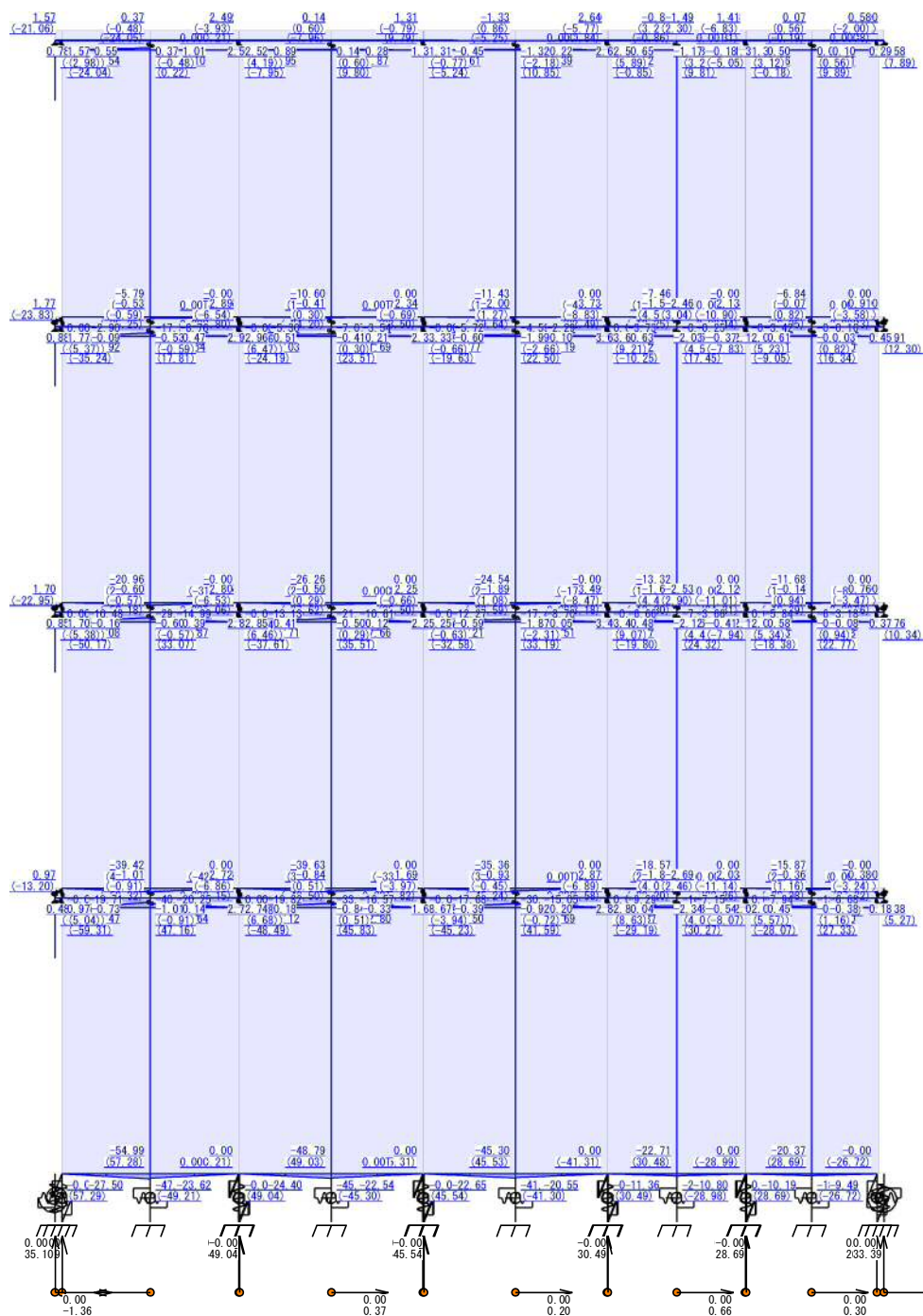
採用数値は、最大値

接合金物	変形 [mm]	δ_u [mm]	変形/ δ_u	判定
LST×2	3.0	23.86	0.13	OK
SP	11.2	20.65	0.54	OK

§ 7. 電算出力 応力図

X0
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

<長期>



X0(EX+)

X4

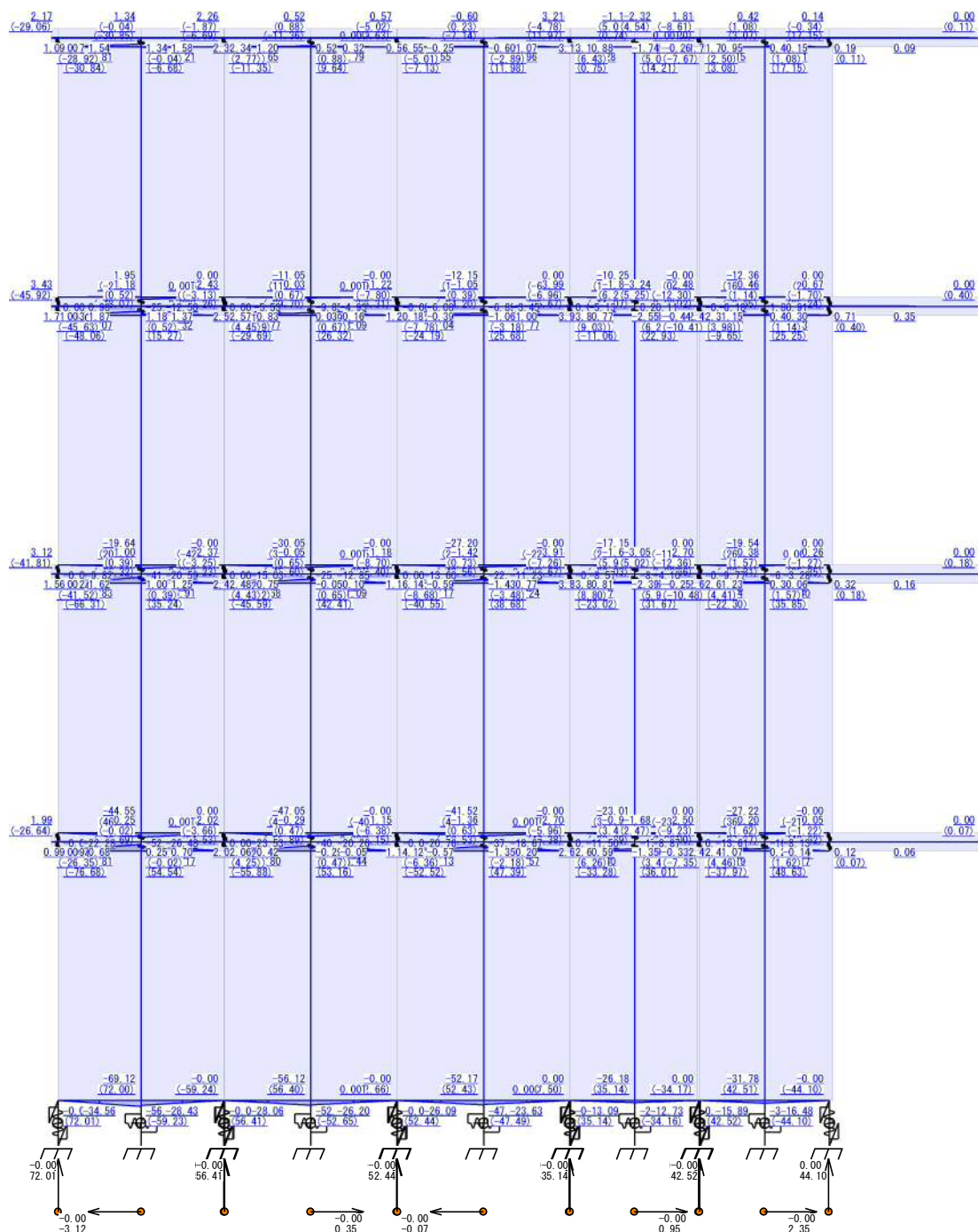
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



X4(EX+)

X8

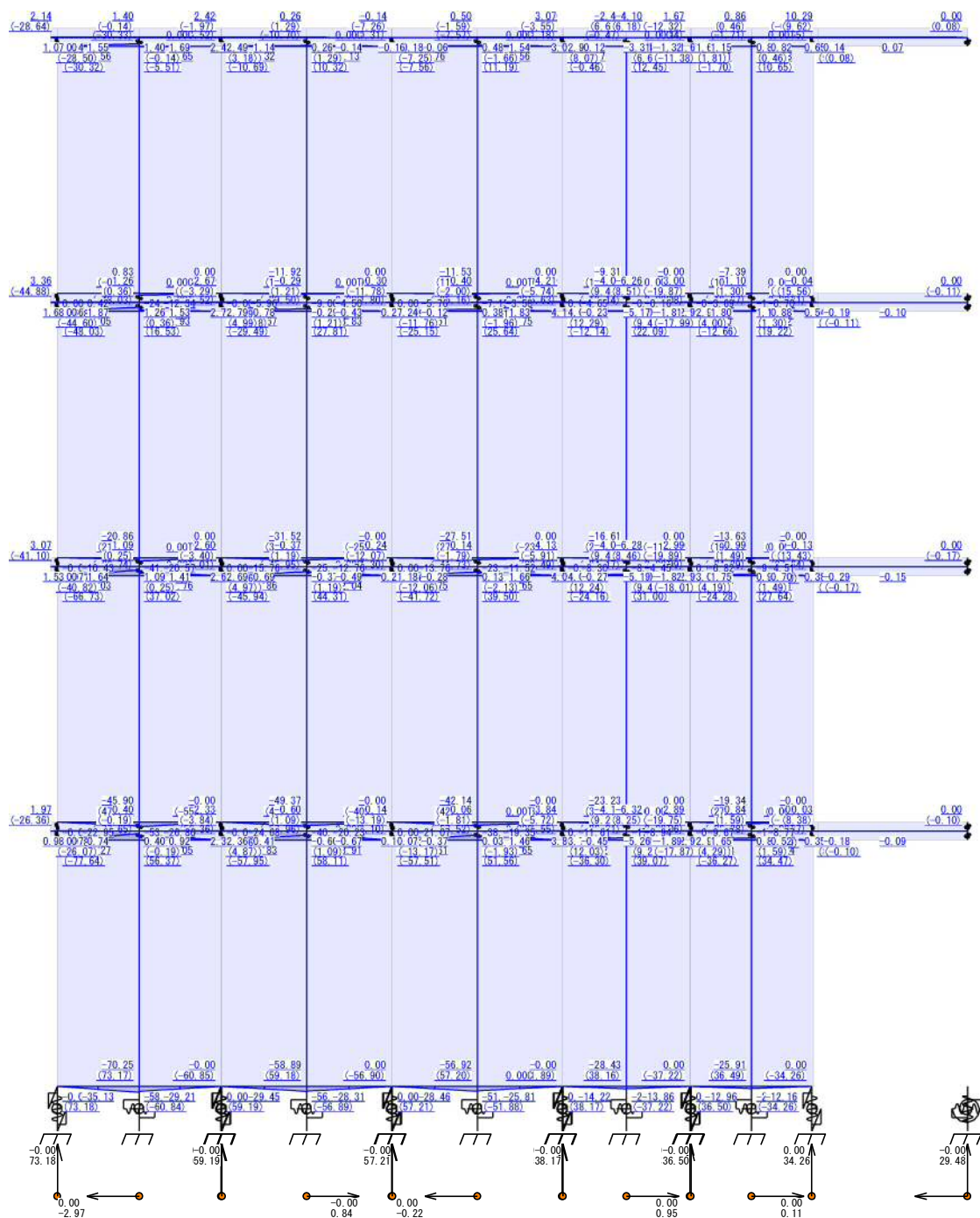
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



X8 (EX+)

X12

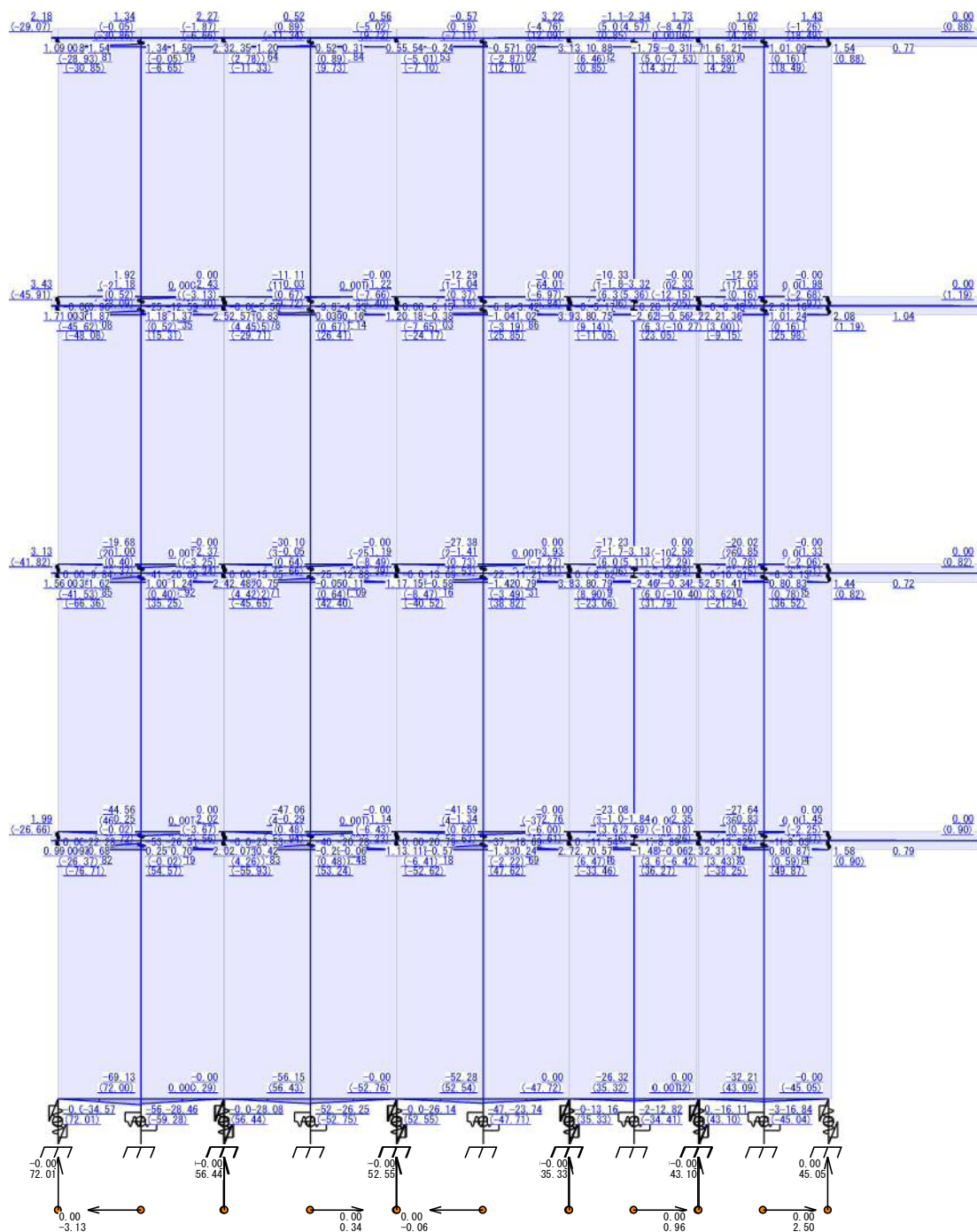
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



X12 (EX+)

X16

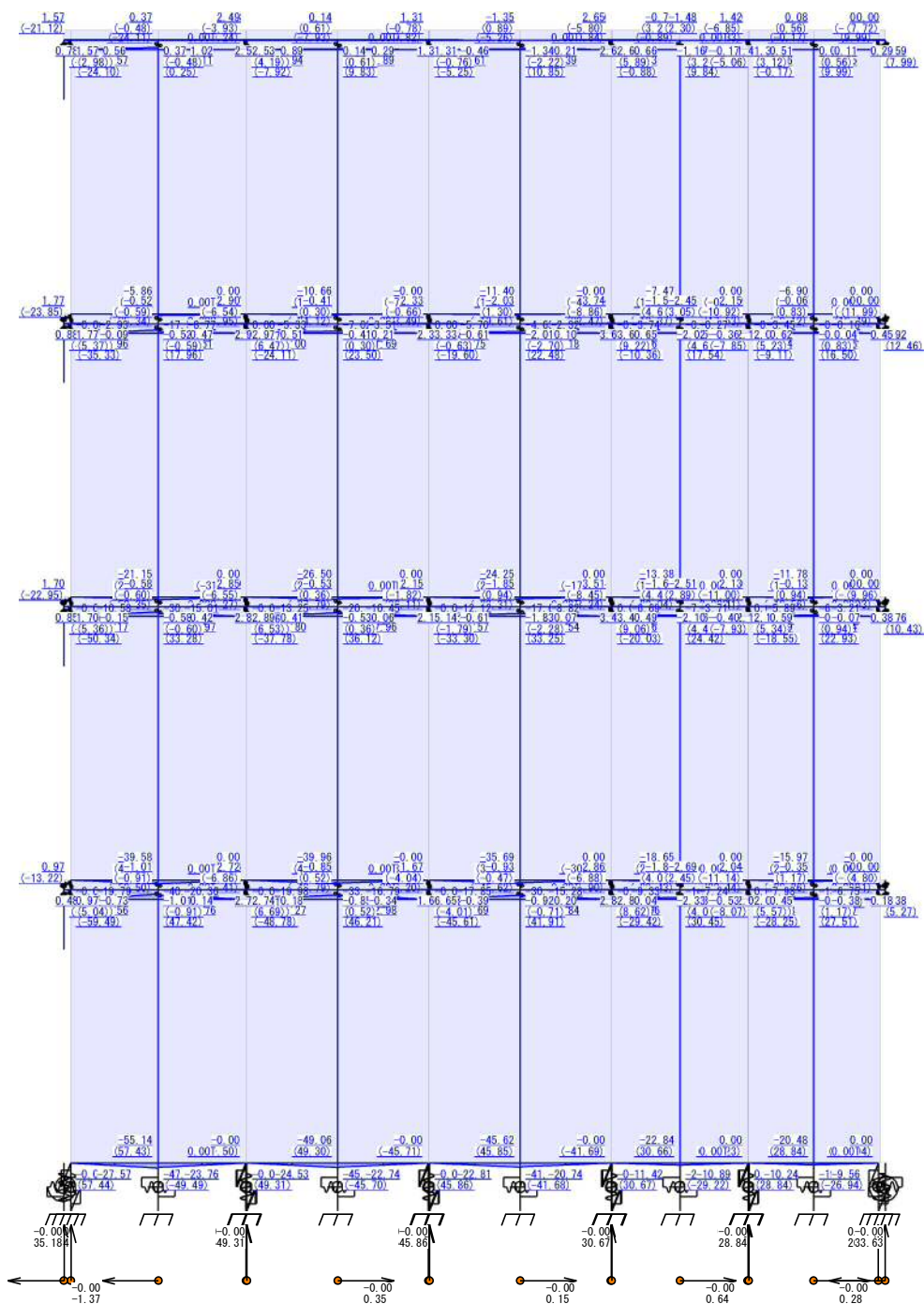
ステップ° : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



X16 (EX+)

Y2

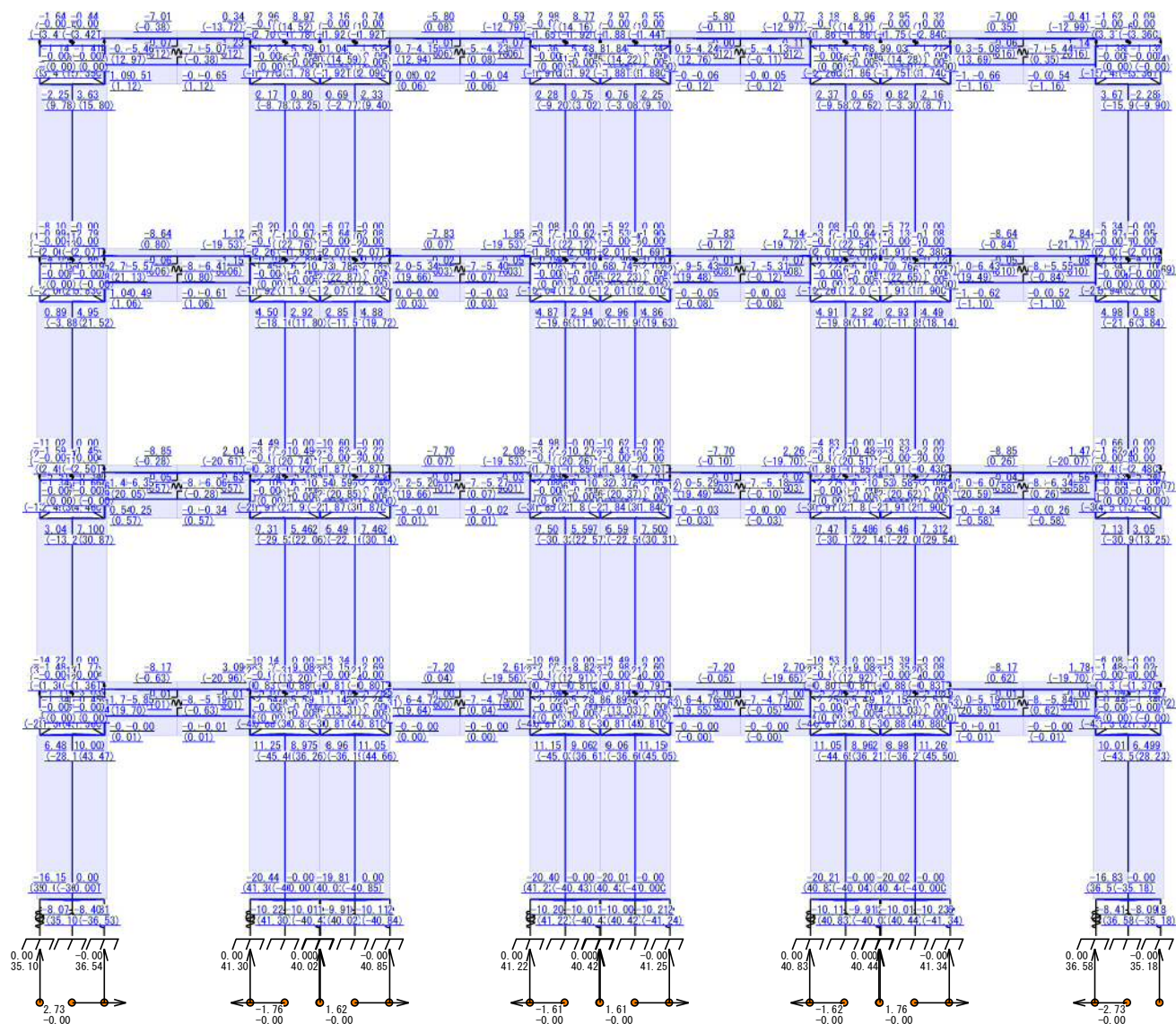
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



Y2(EX+)

Y6

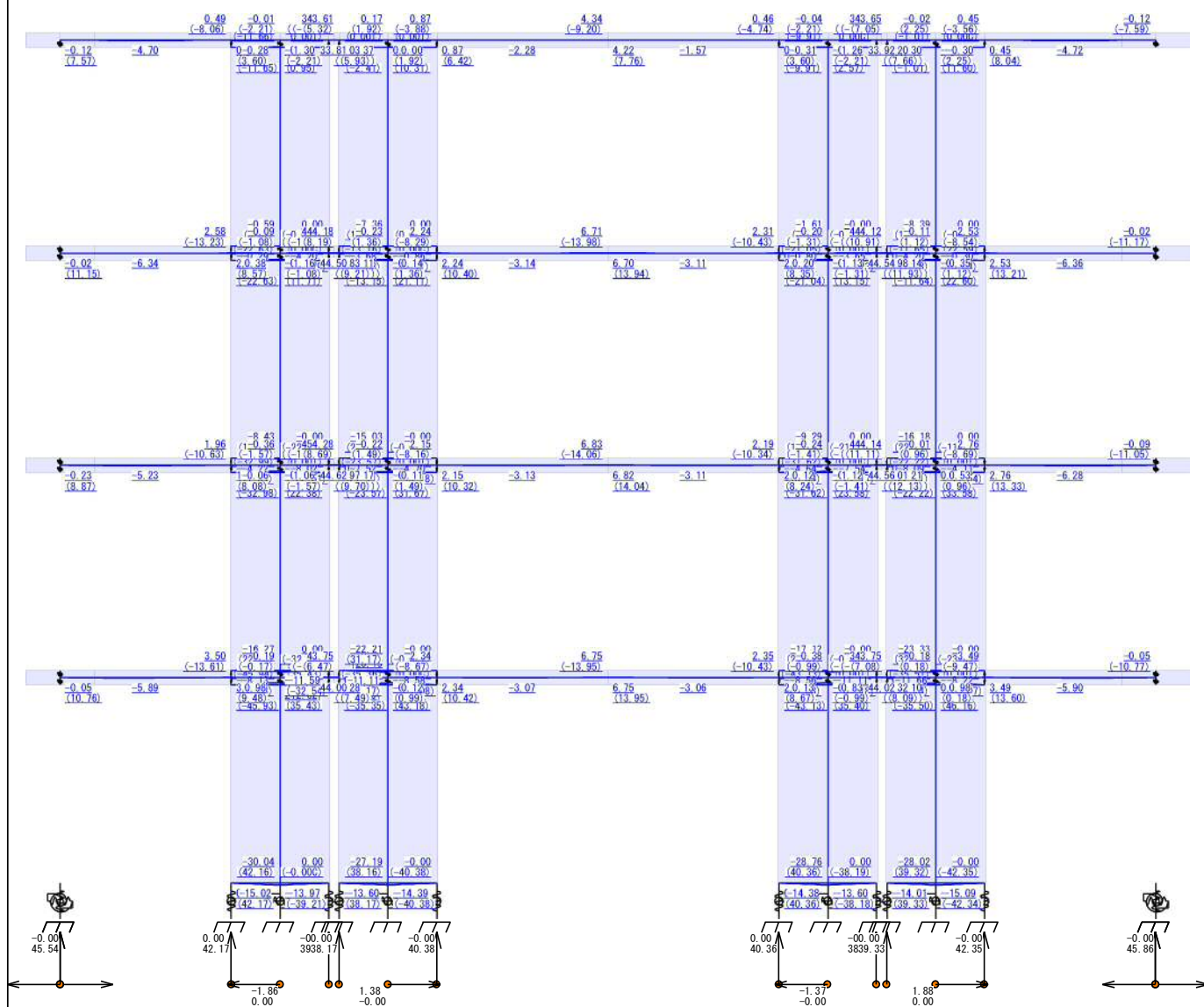
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



Y6 (EX+)

Y7

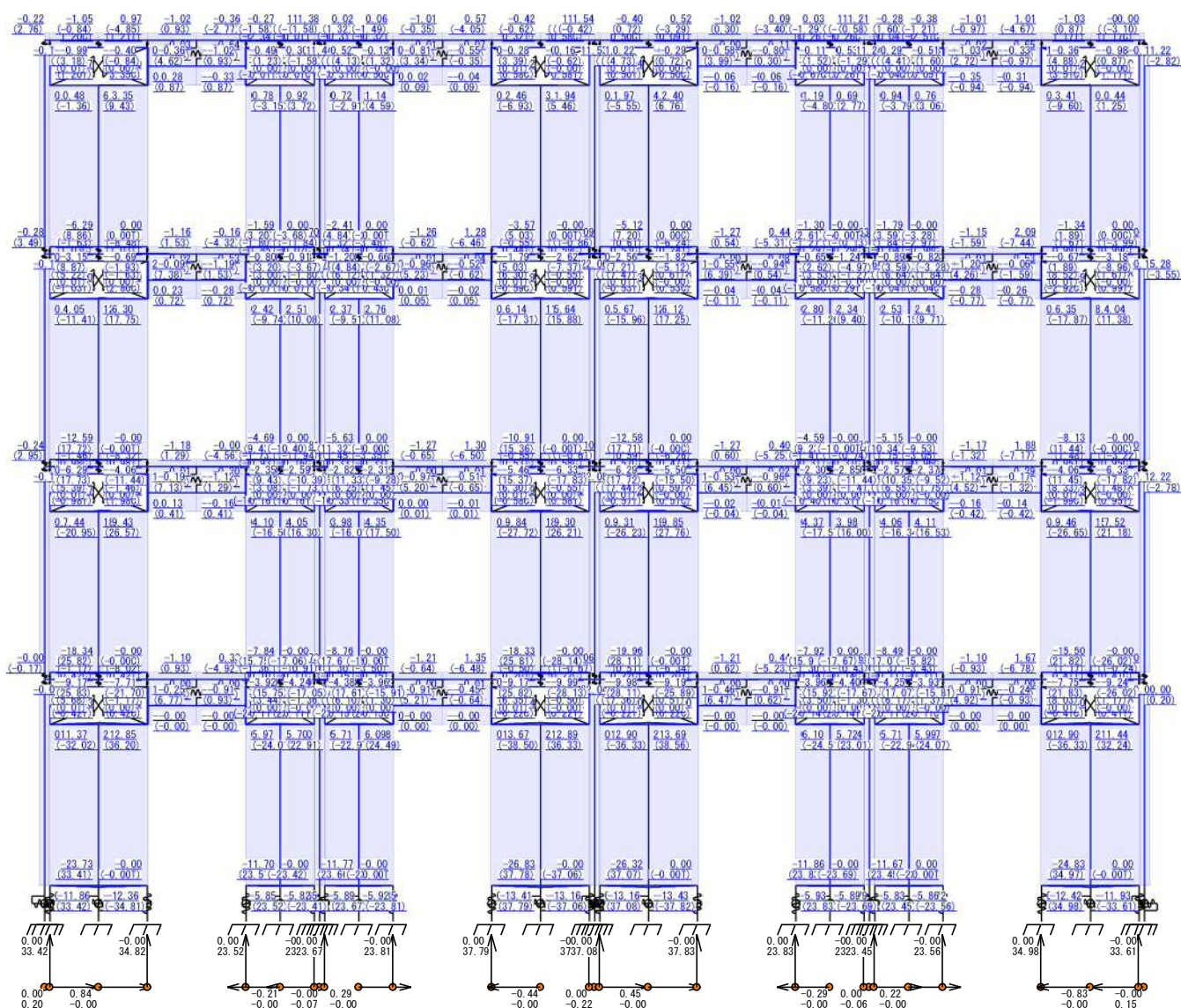
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



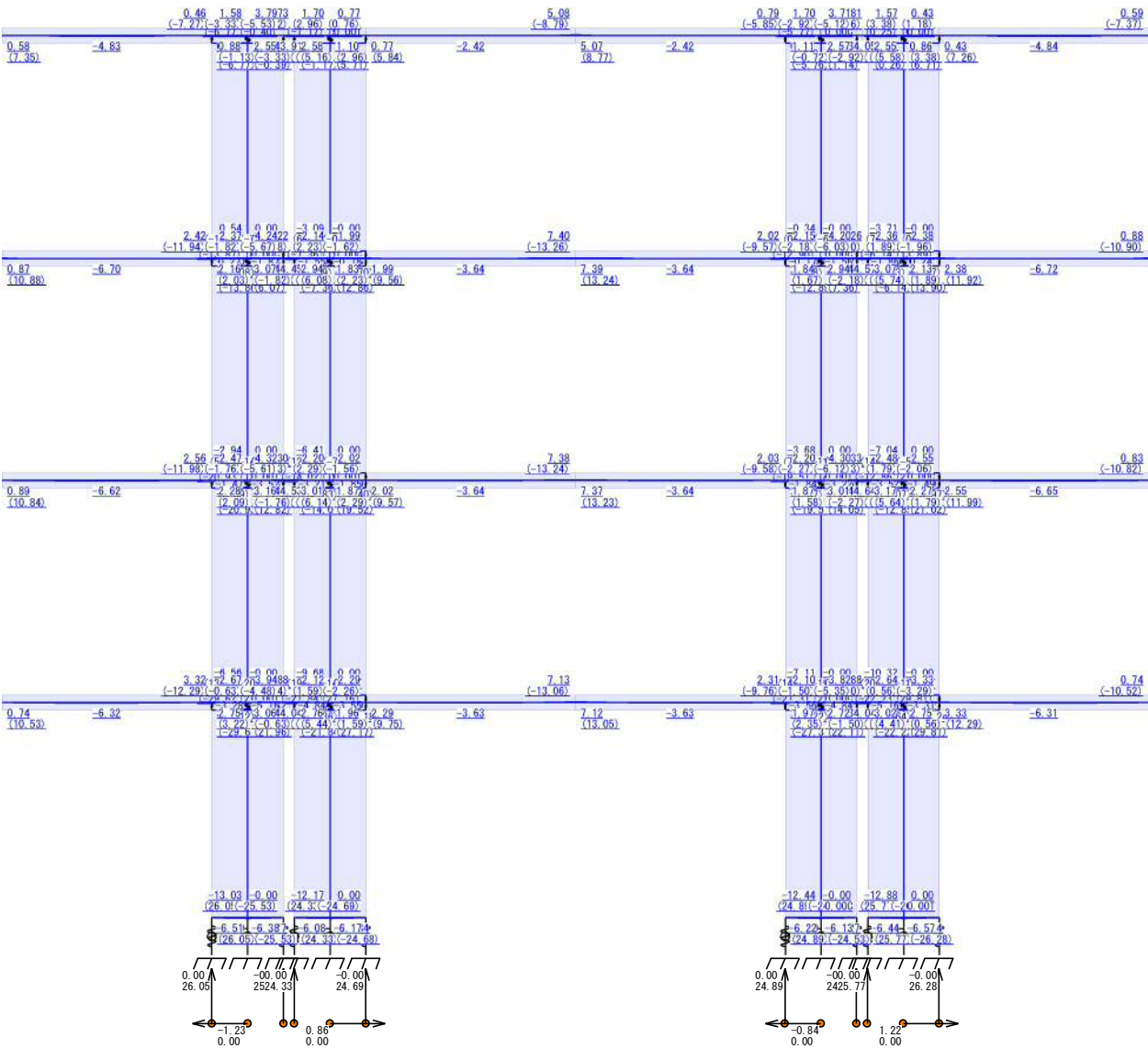
Y7 (EX+)

plan2

Serial No : 00080143

Y9
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

<長期>



Y9 (EX+)

Y11

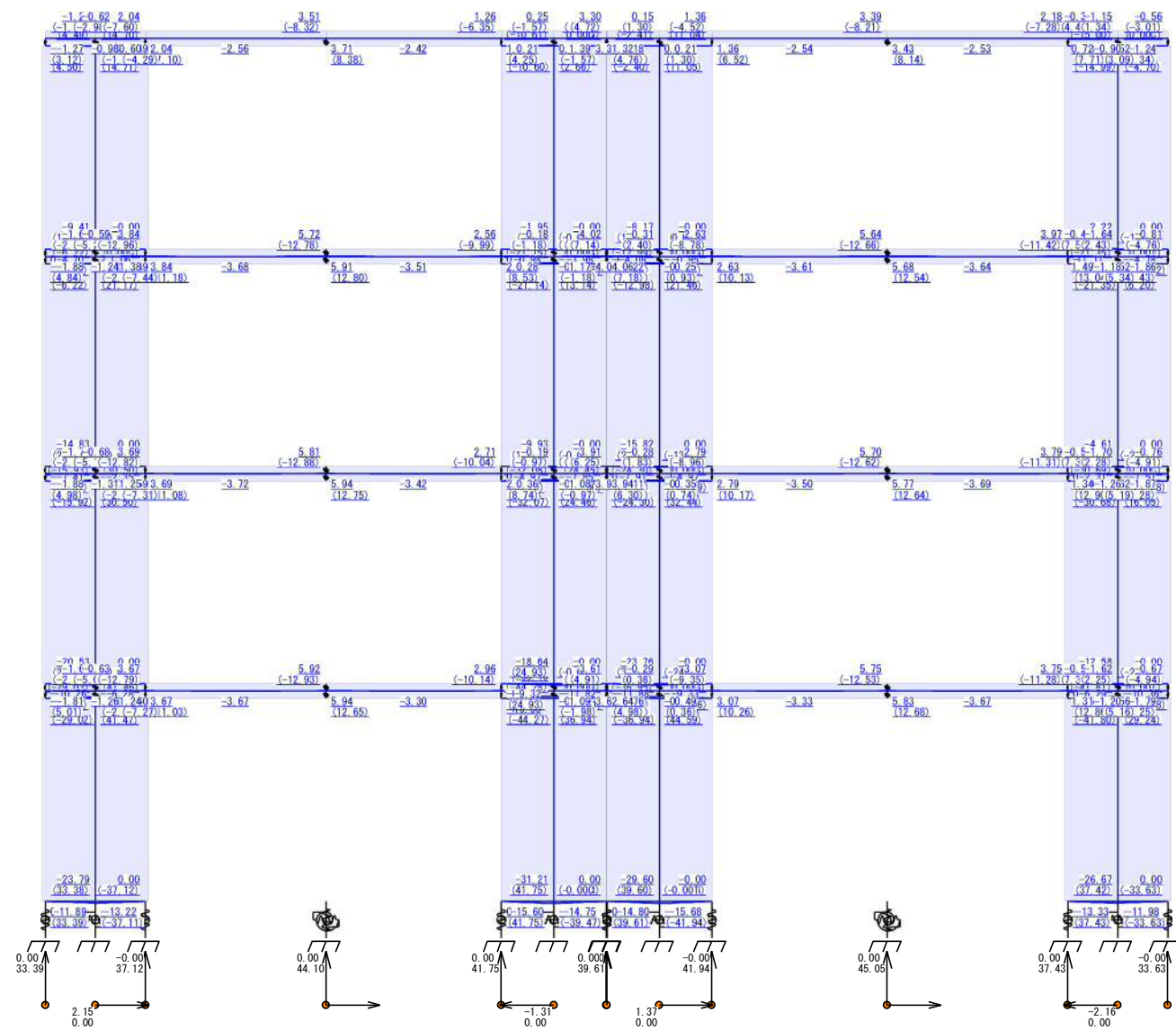
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



Y11 (EX+)

Y12.7

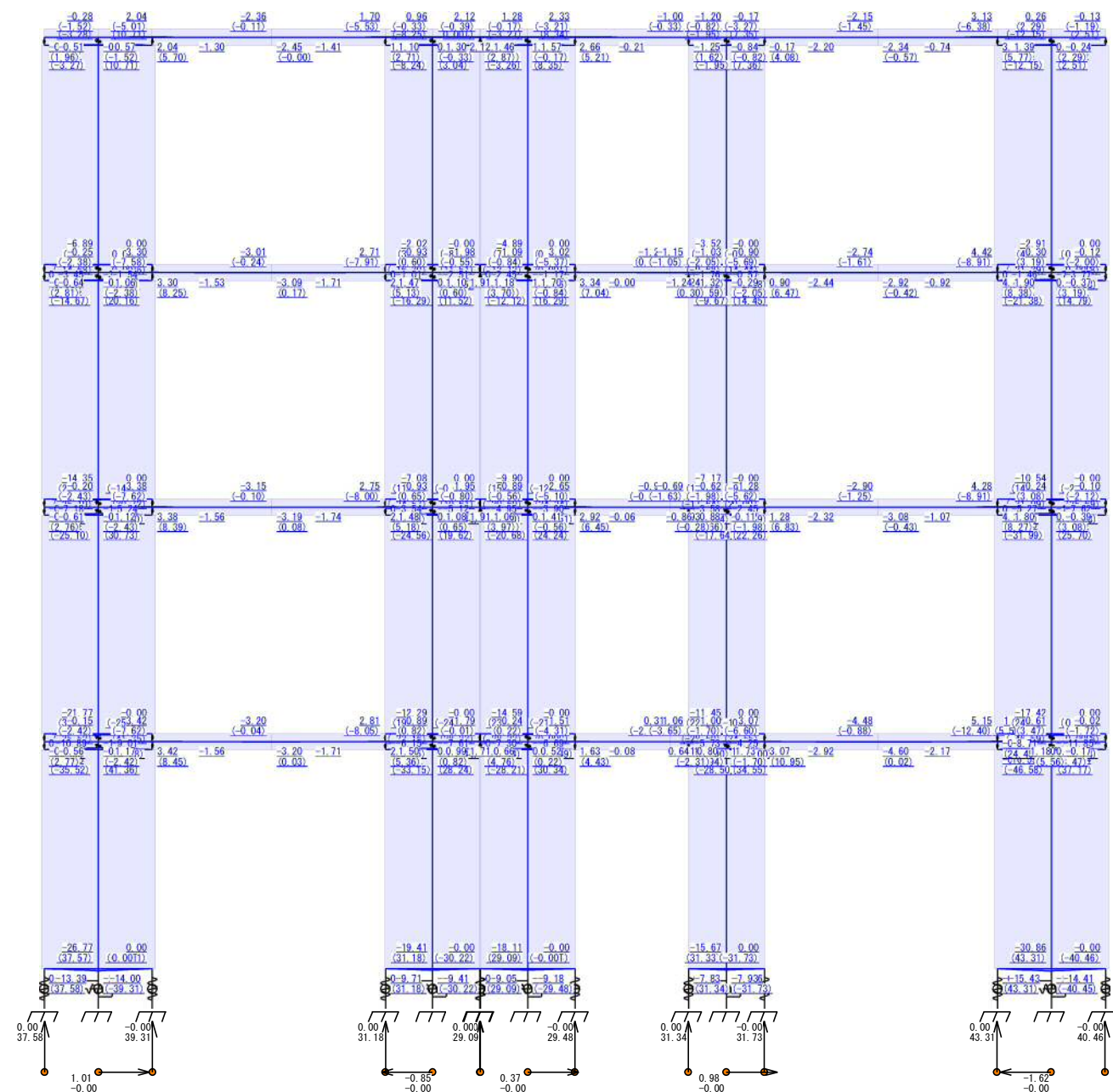
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



Y12.7 (EX+)

X0

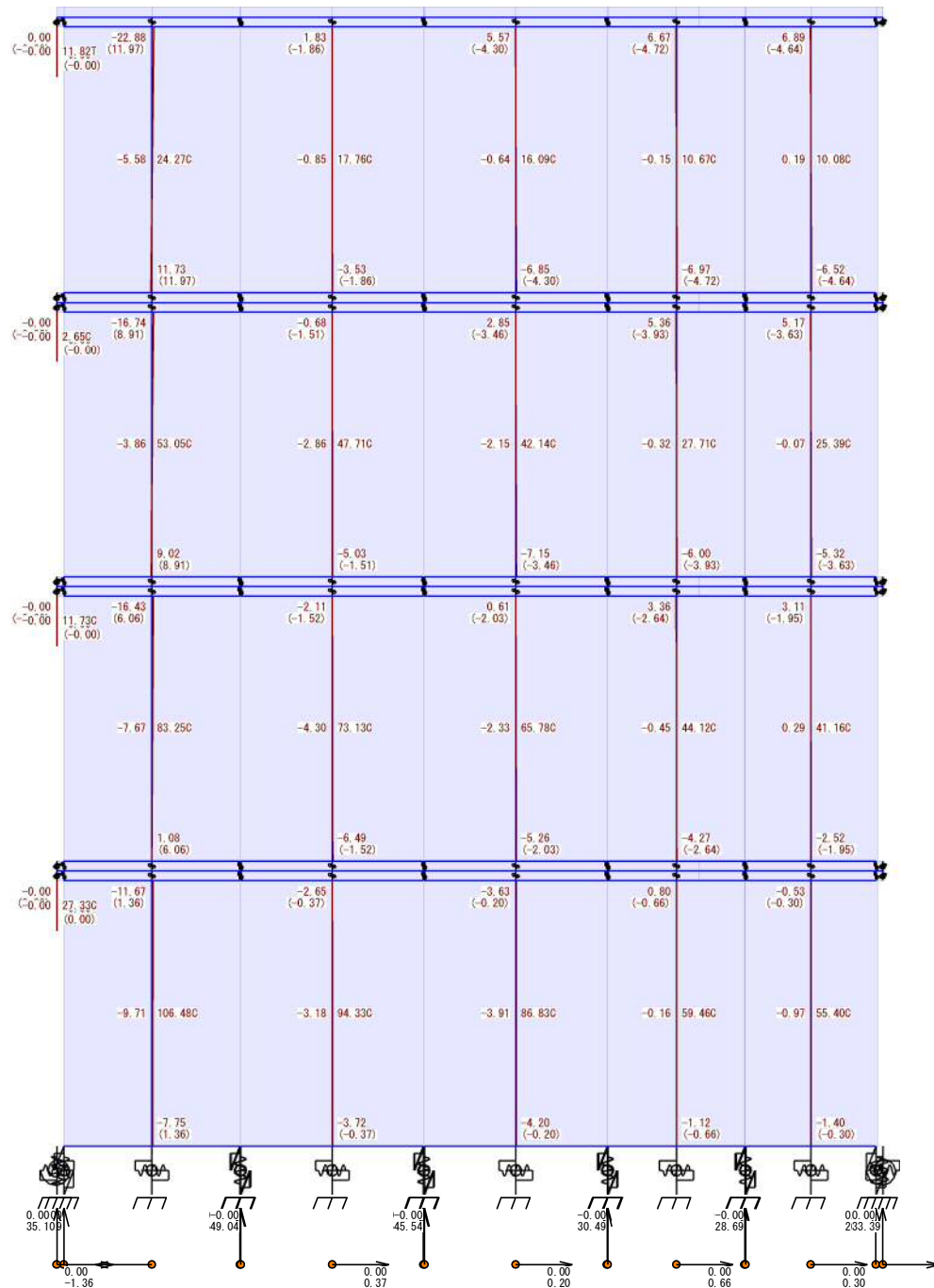
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

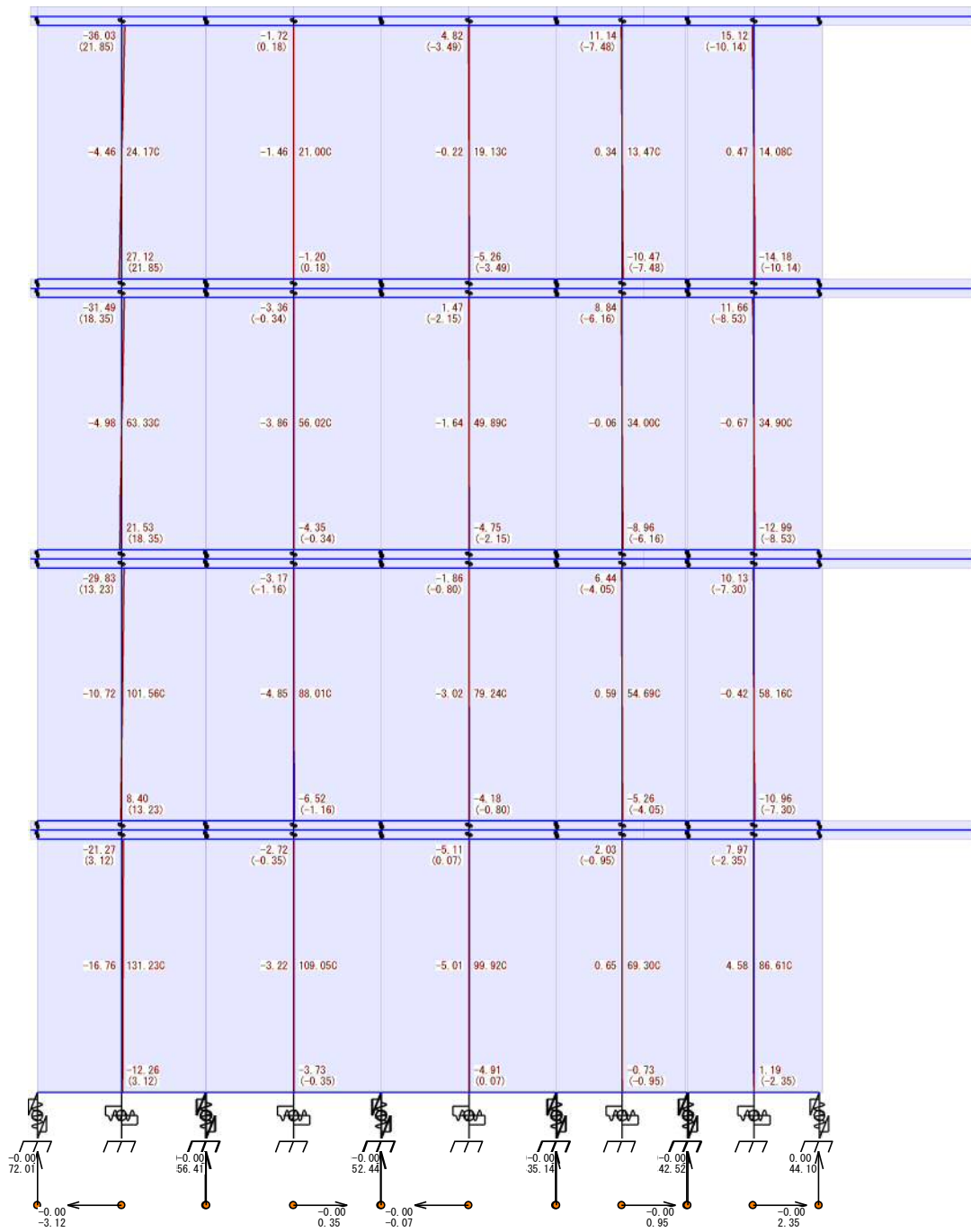
<長期>



X0 (EX+)

X4
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

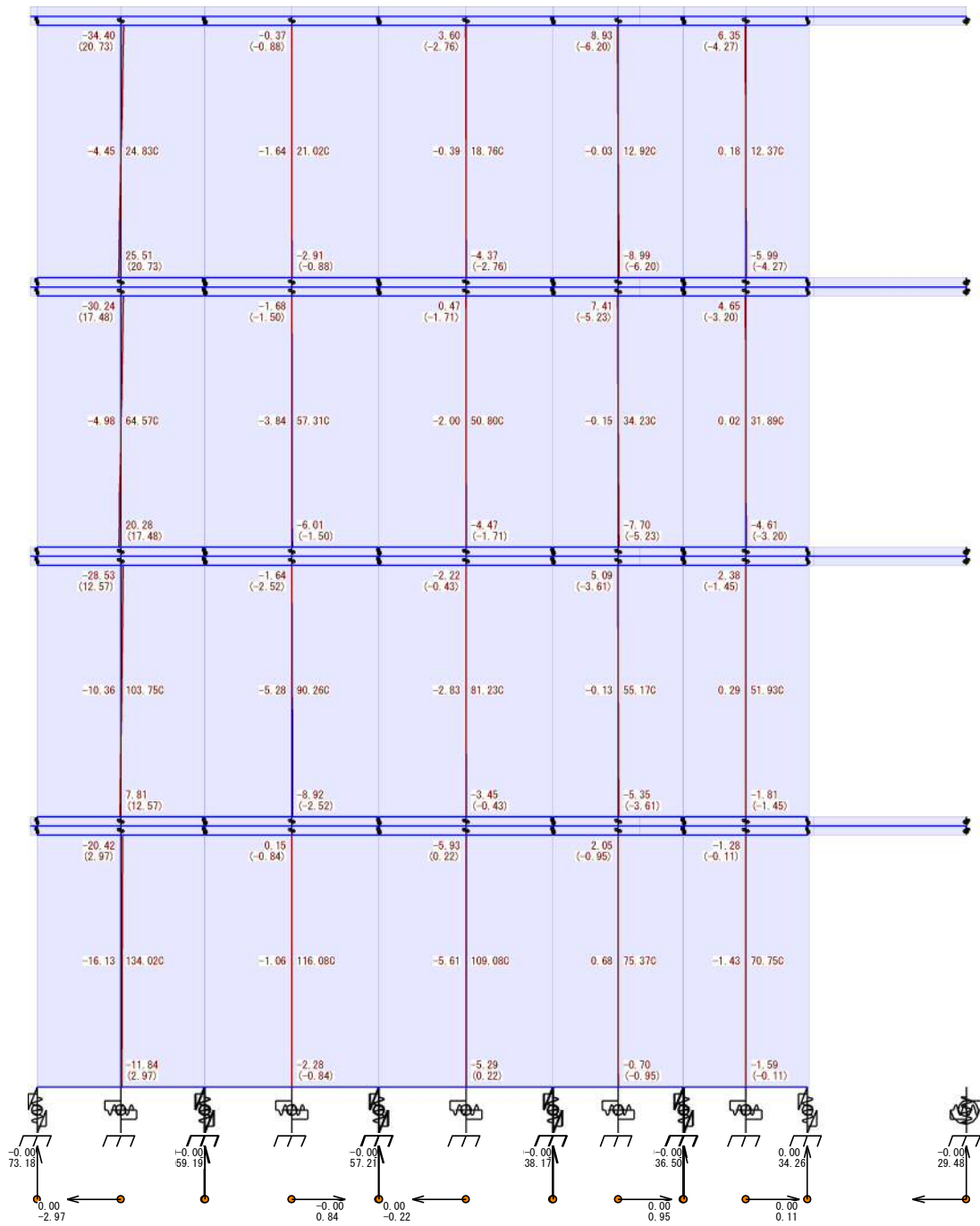
<長期>



X4 (EX+)

X8
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

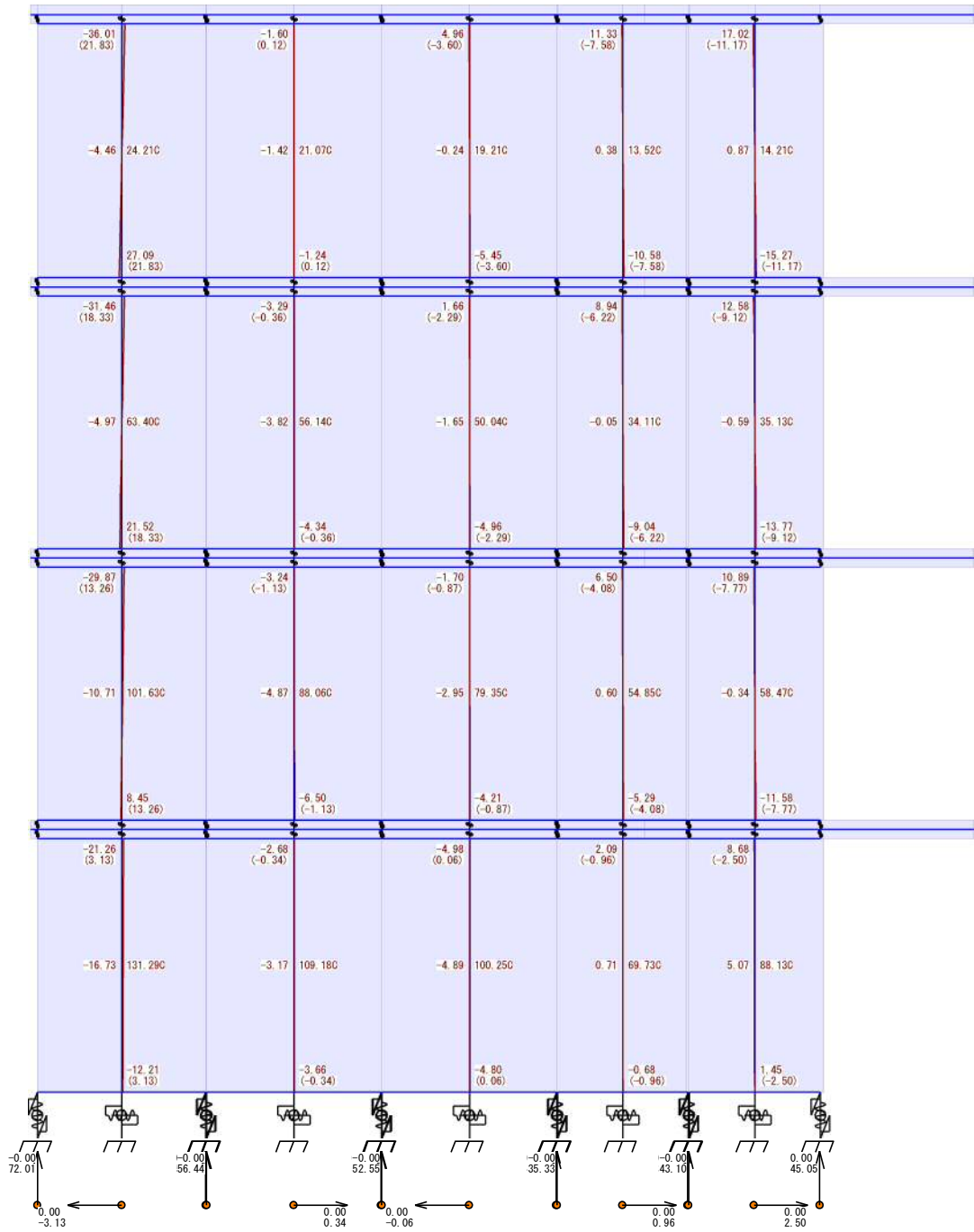
<長期>



X8 (EX+)

X12
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

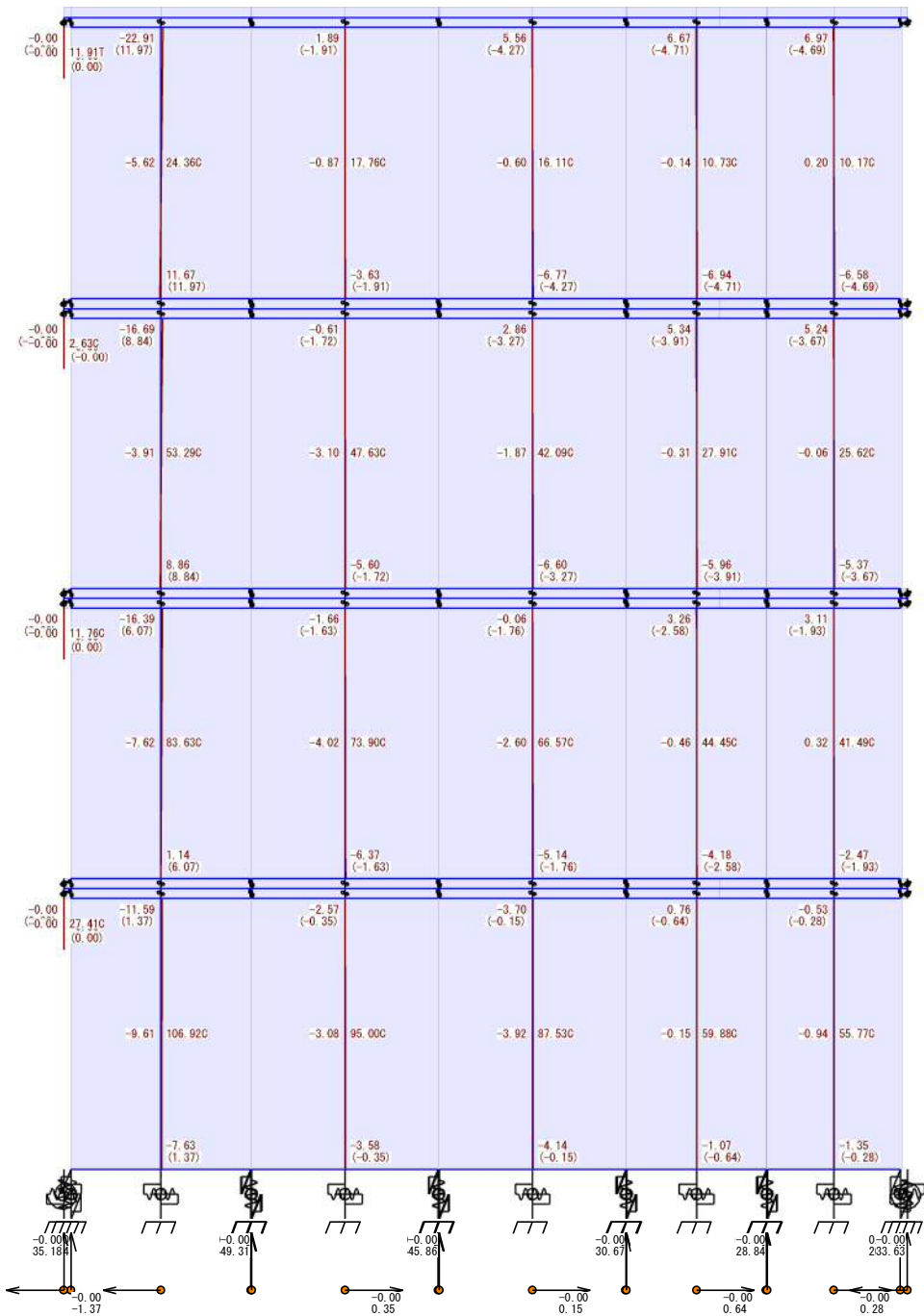
<長期>



X12 (EX+)

X16
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

<長期>



X16 (EX+)

Y2

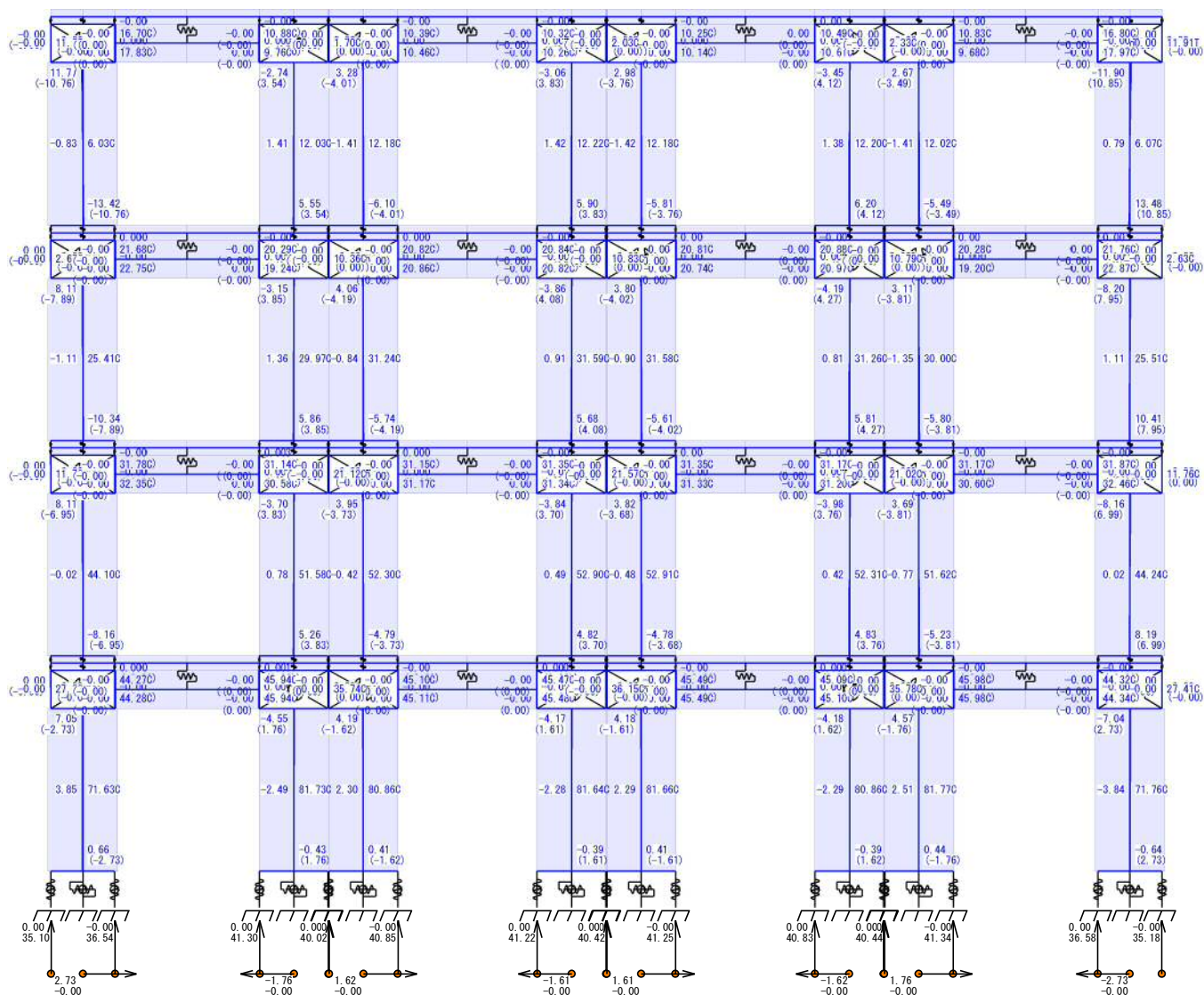
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

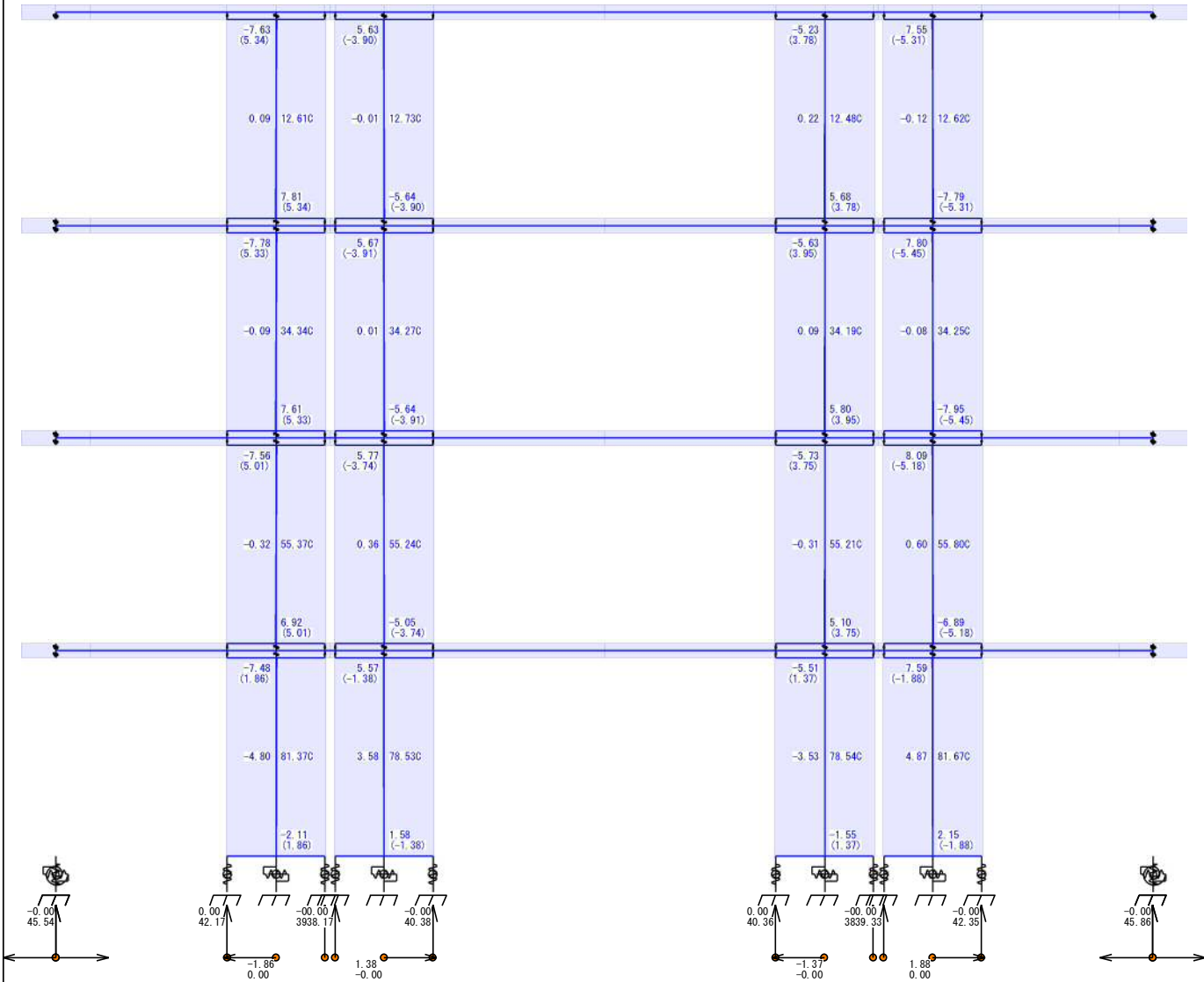
<長期>



Y2 (EX+)

Y6
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 長期 >



Y6 (EX+)

Y7

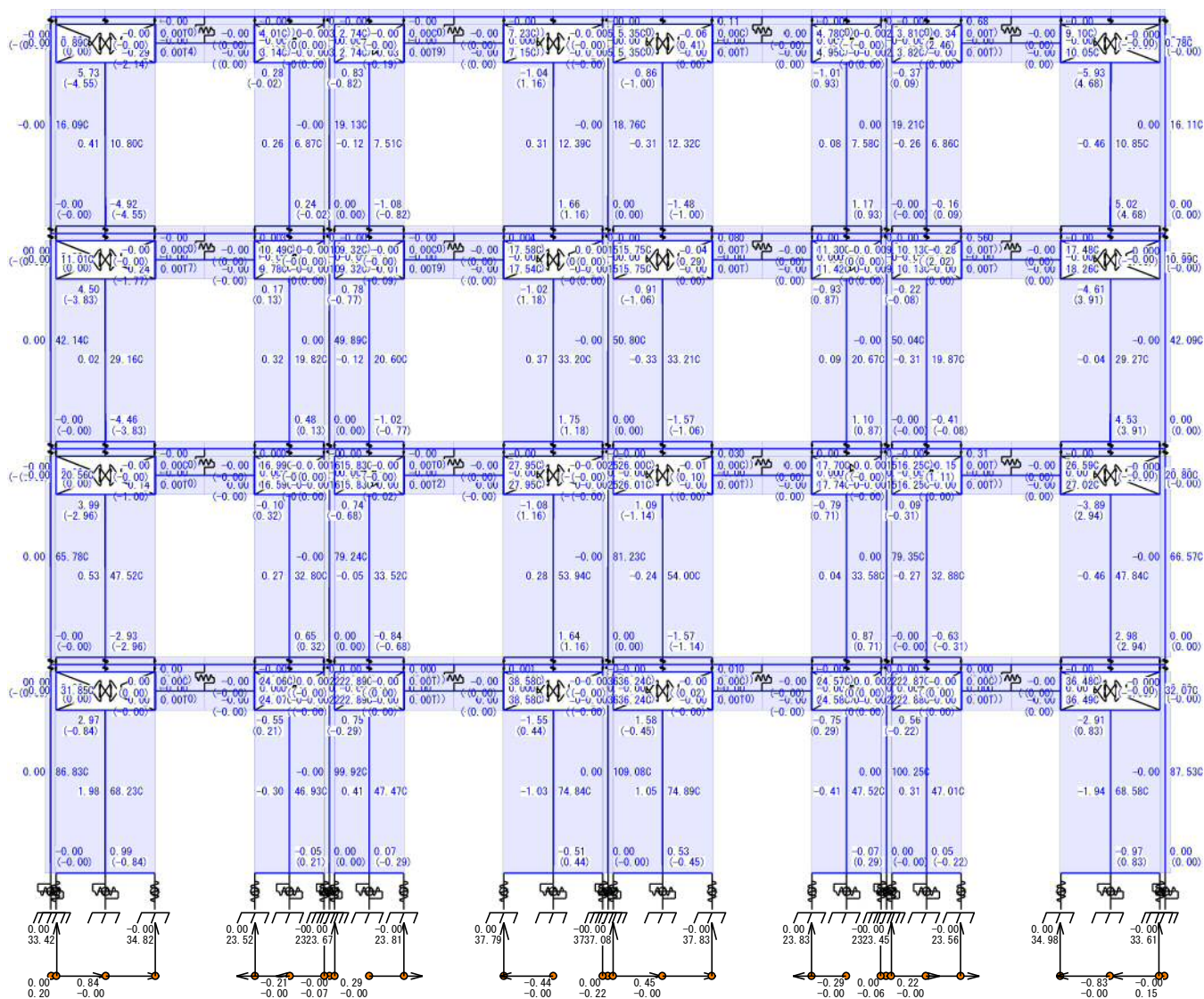
ステップ : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



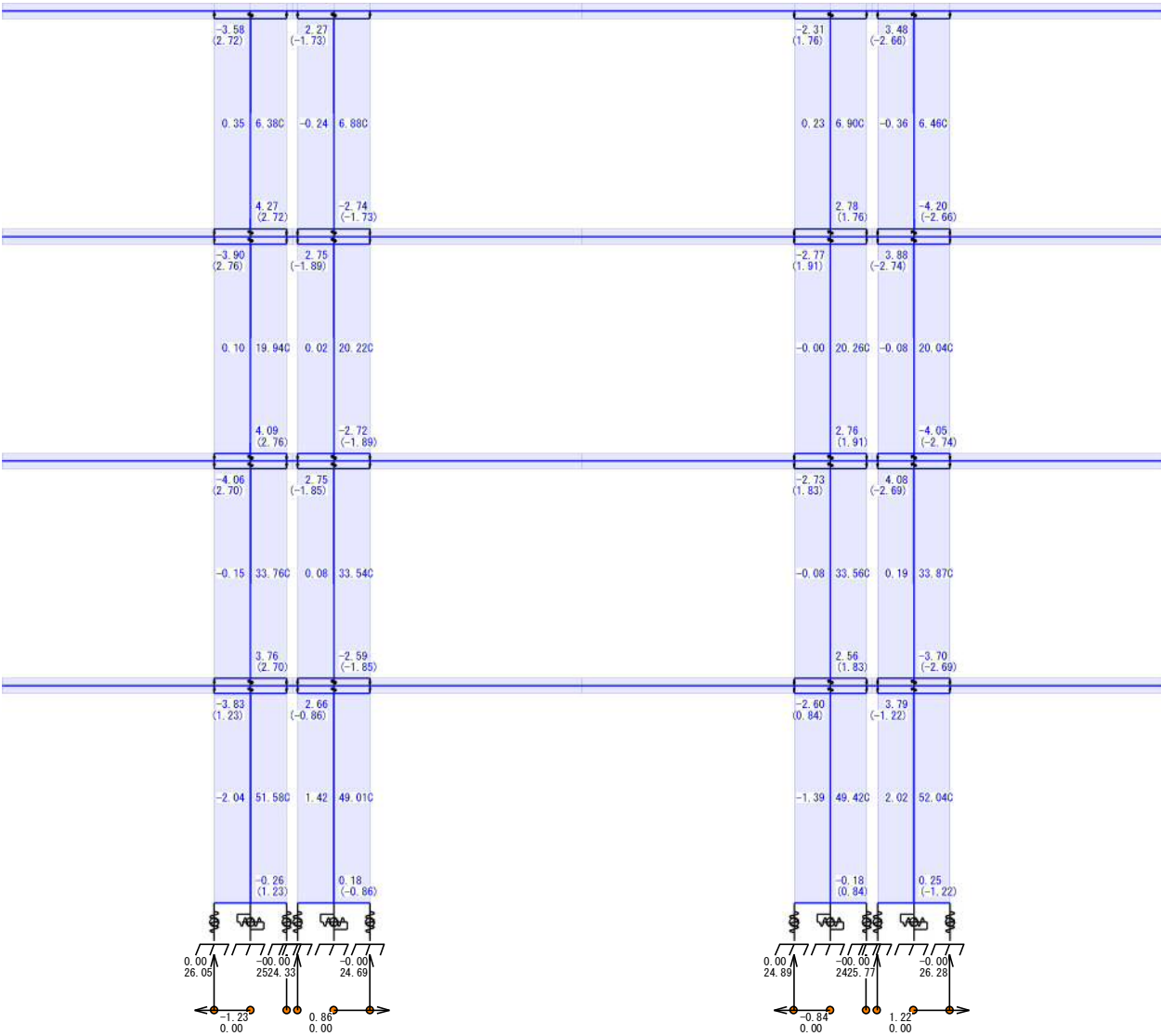
Y7 (EX+)

plan2

Serial No : 00080143

Y9
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

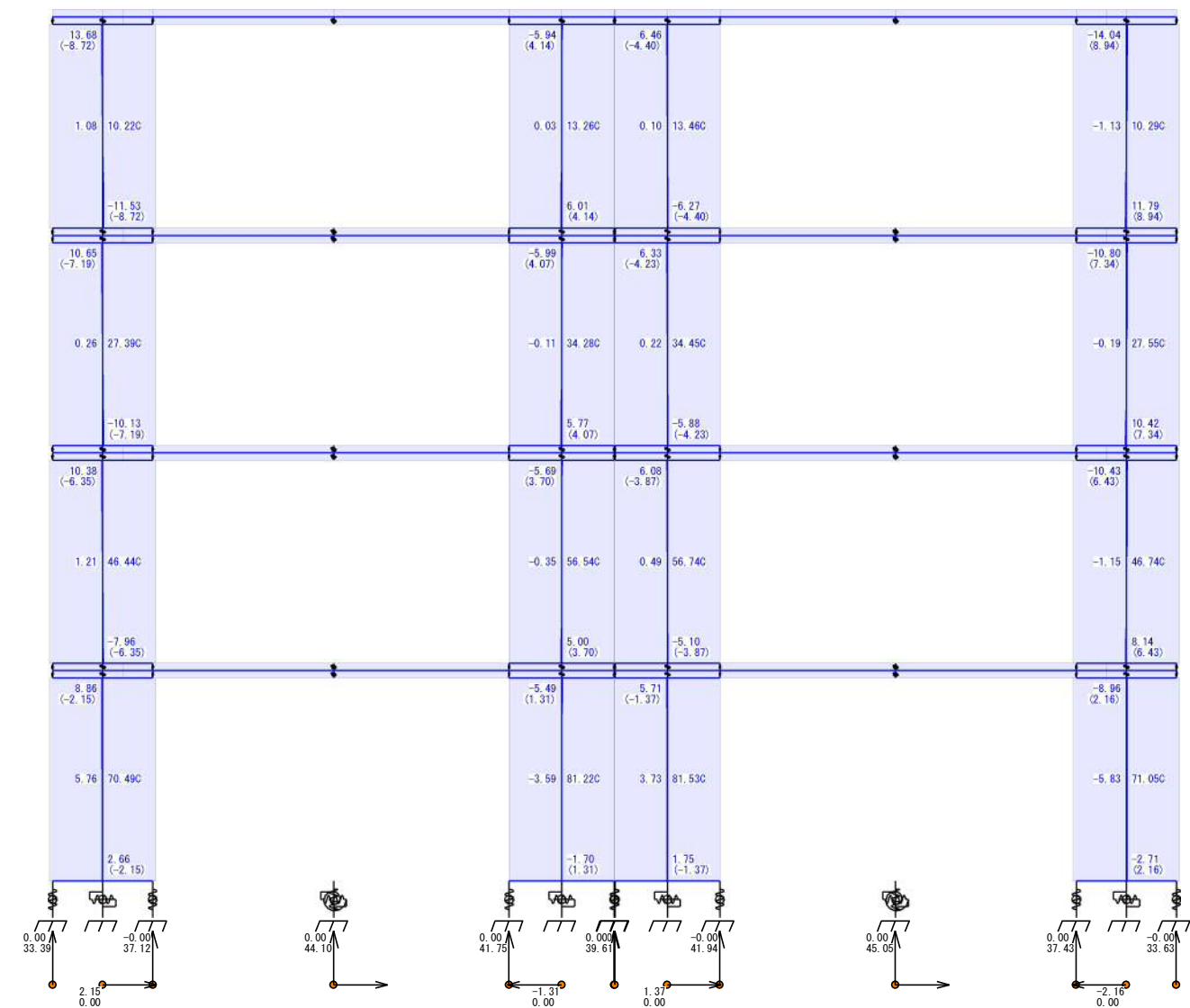
<長期>



Y9 (EX+)

Y11
ステップ : 0/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 長期 >



Y11 (EX+)

Y12.7

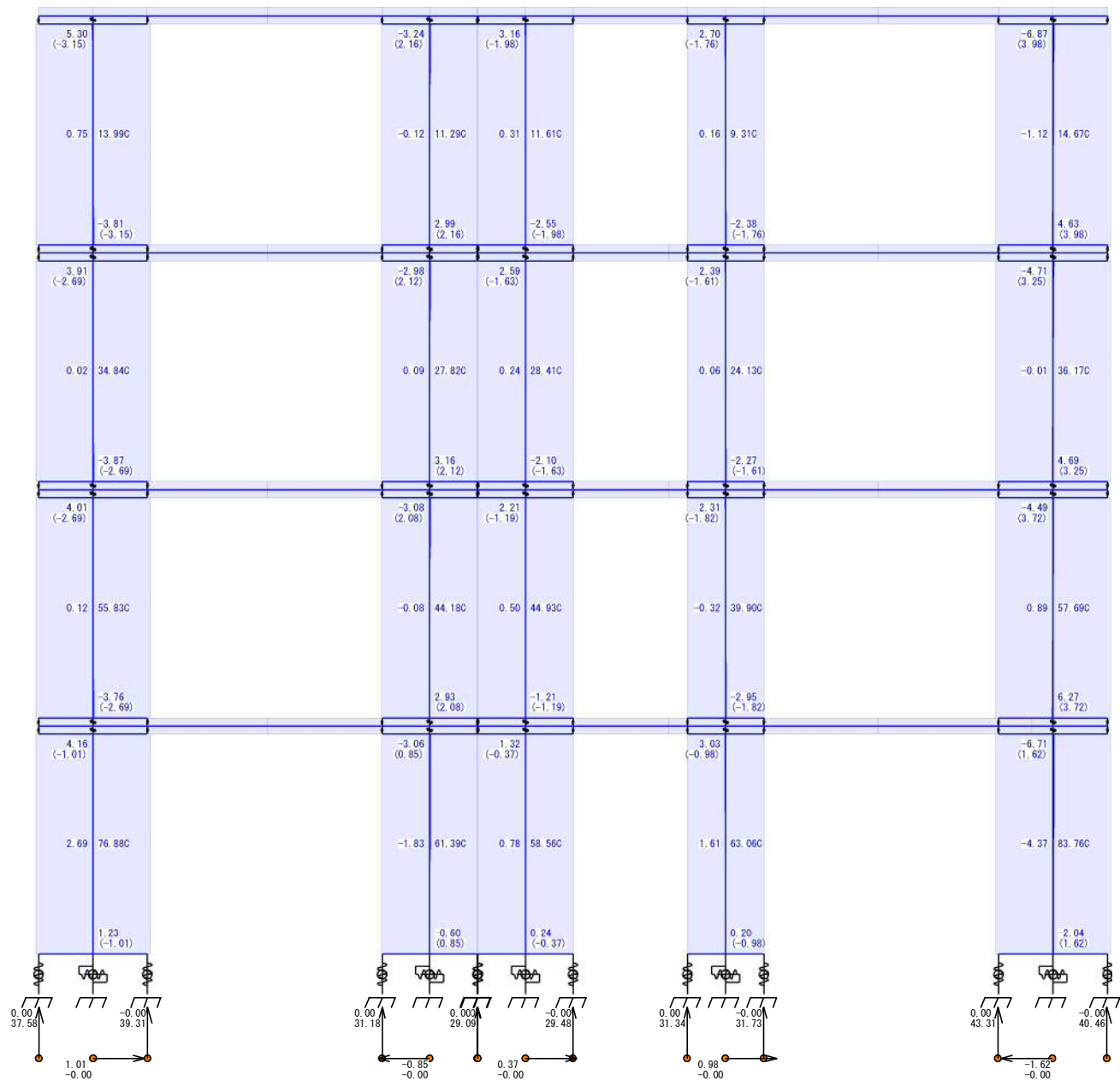
ステップ° : 0/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<長期>



Y12. 7 (EX+)

Y2

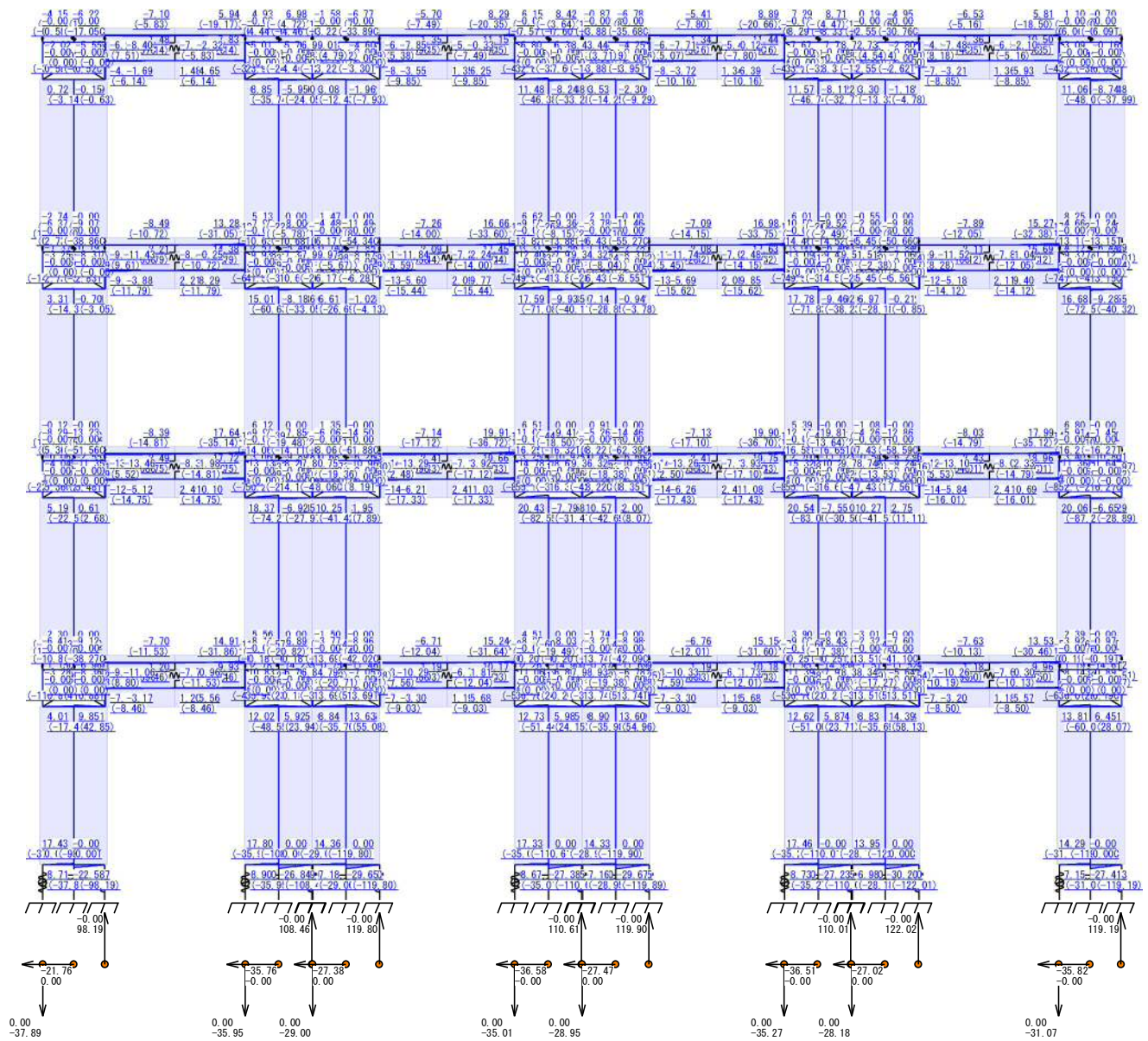
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y2(EX+)

Y6

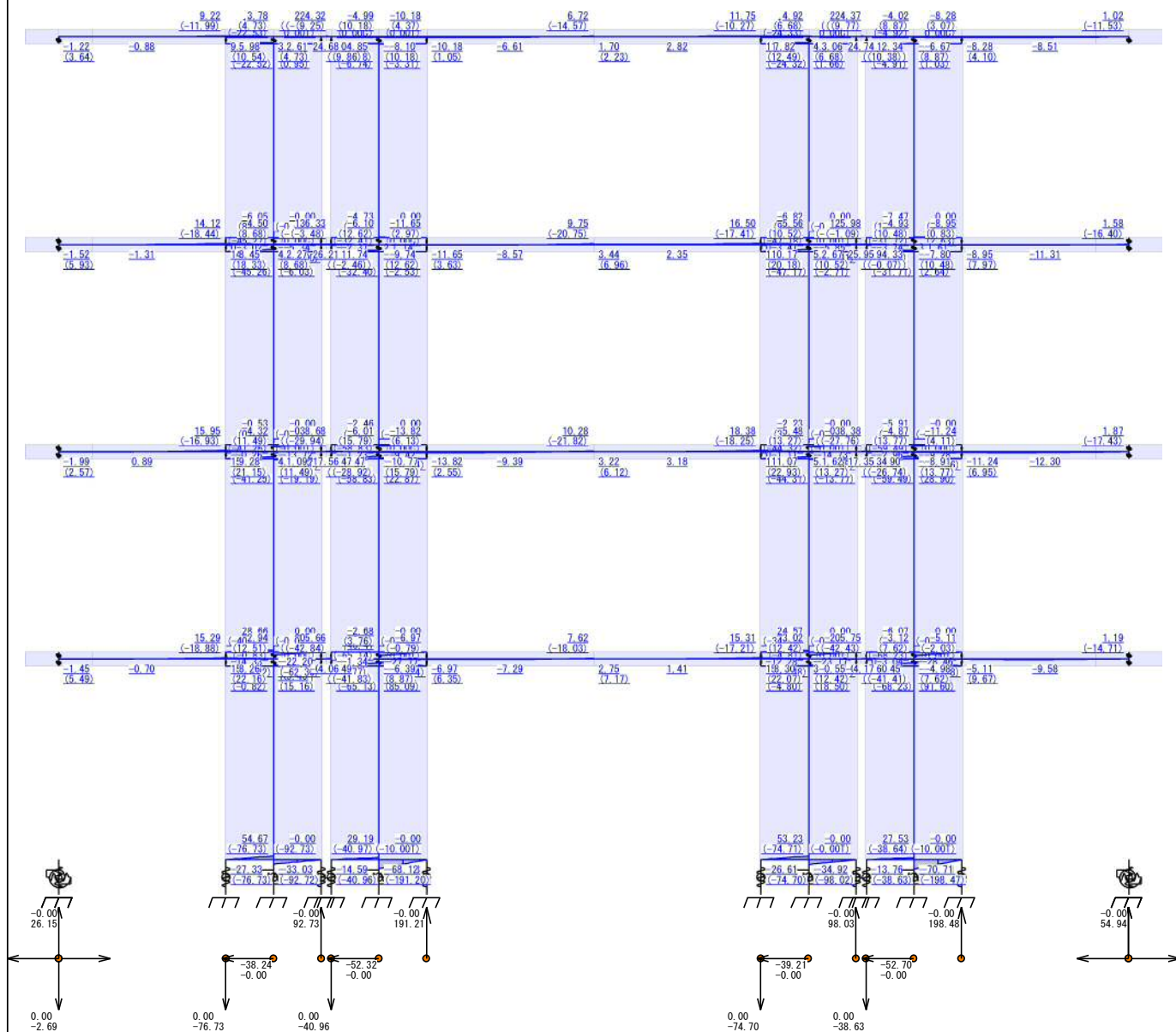
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

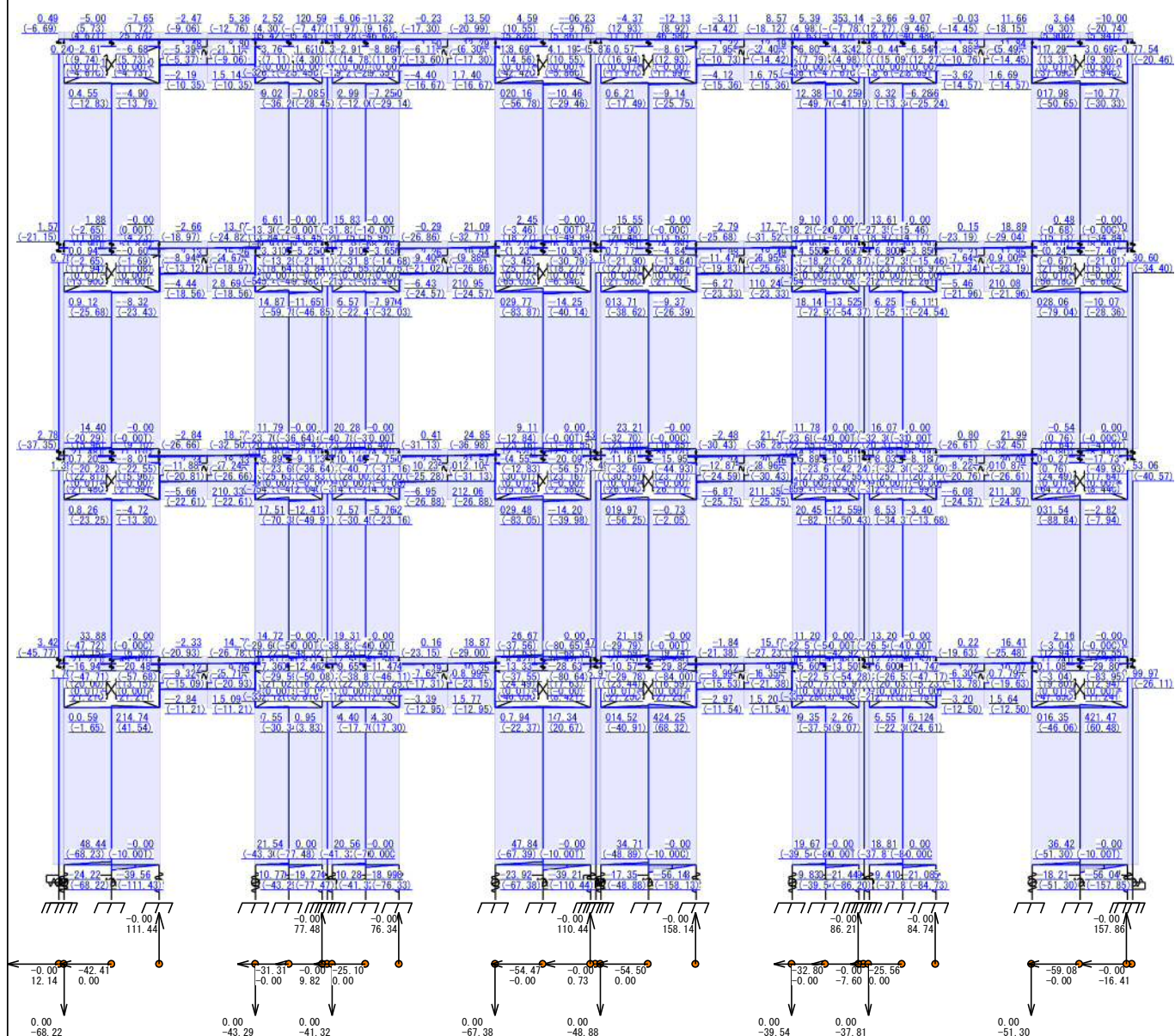
軸力 : kN

<短期>



Y6 (EX+)

<短期>



Y7 (EX+)

Y9

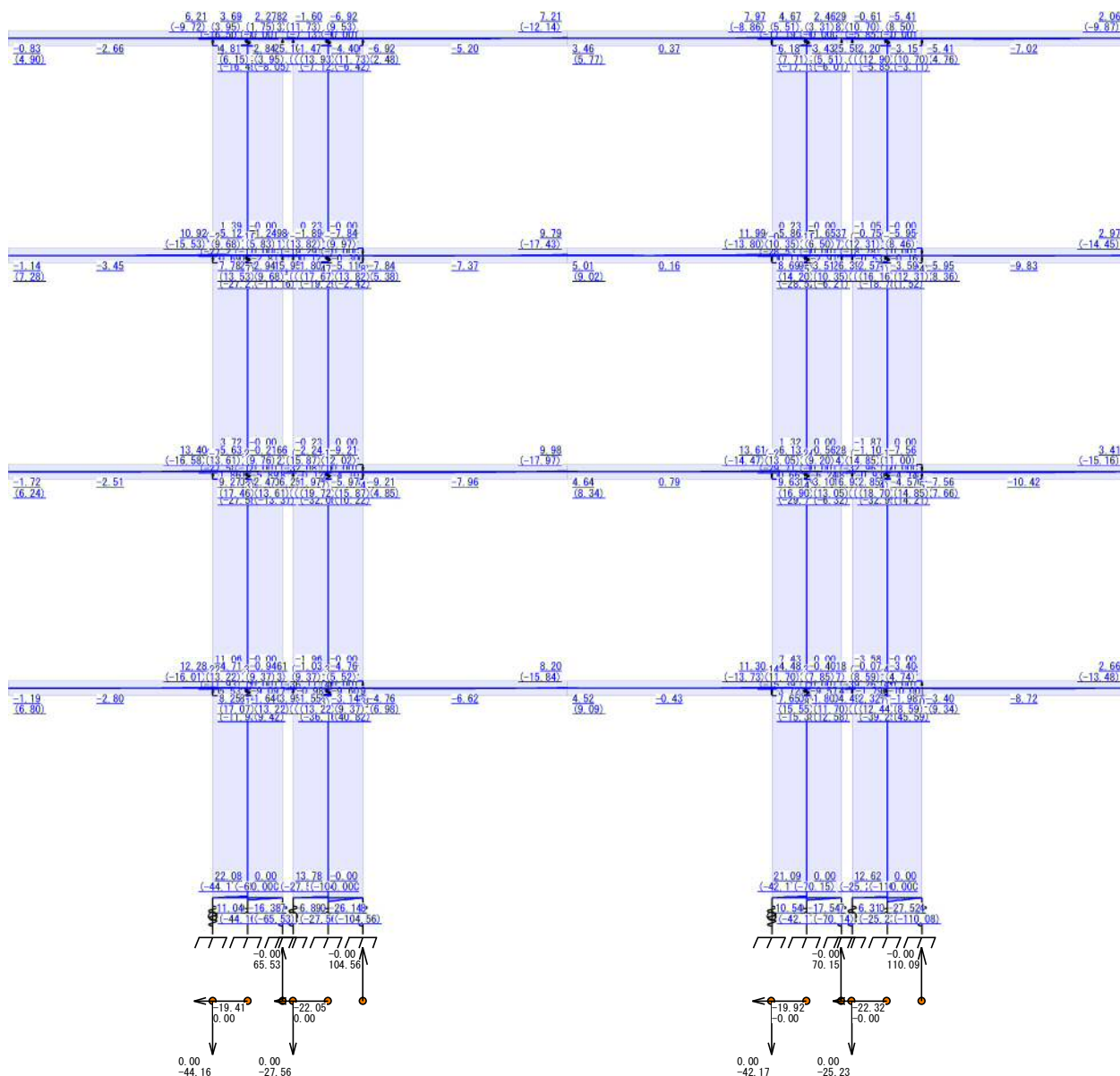
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y9 (EX+)

Y11

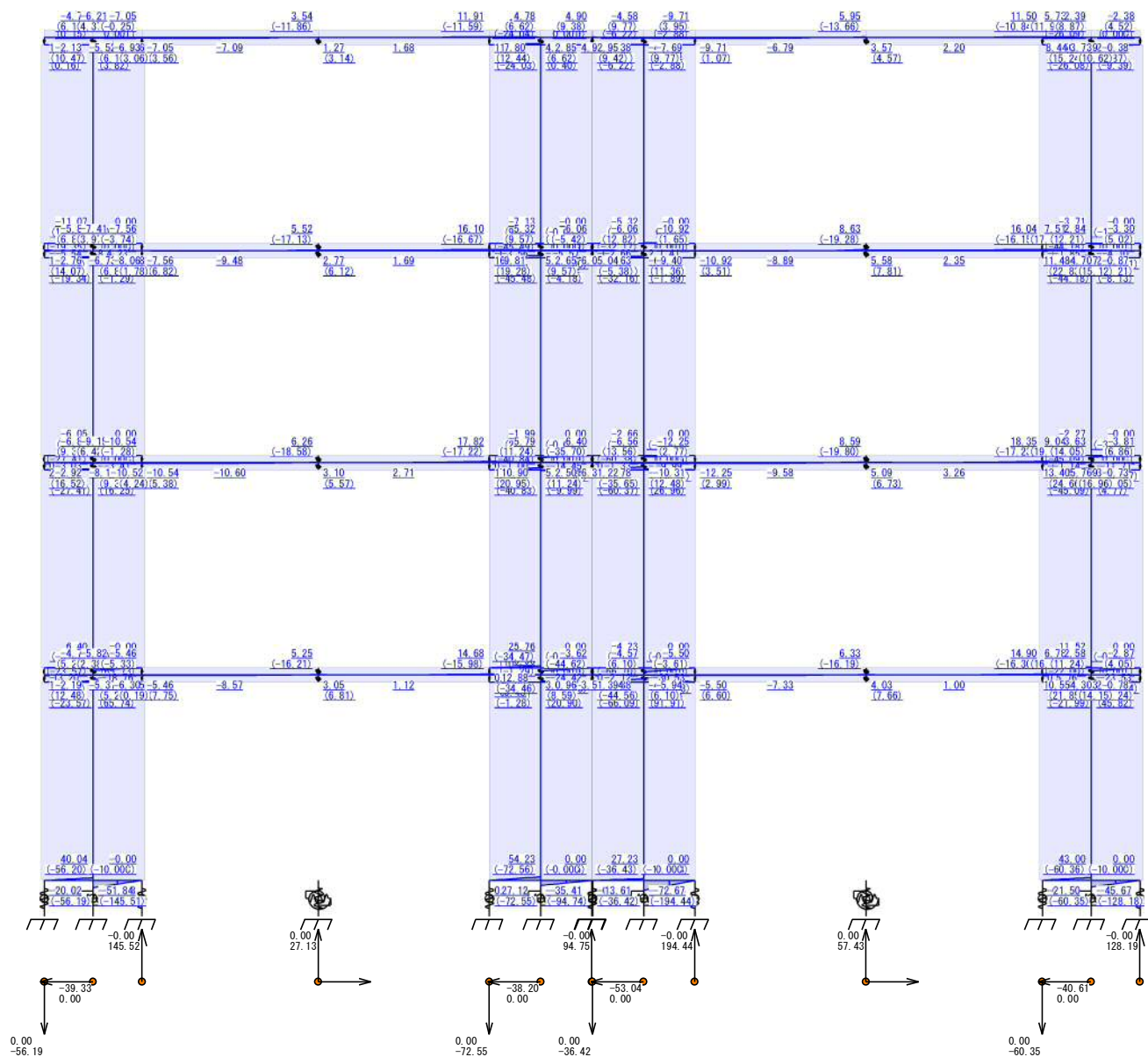
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y11 (EX+)

Y12.7

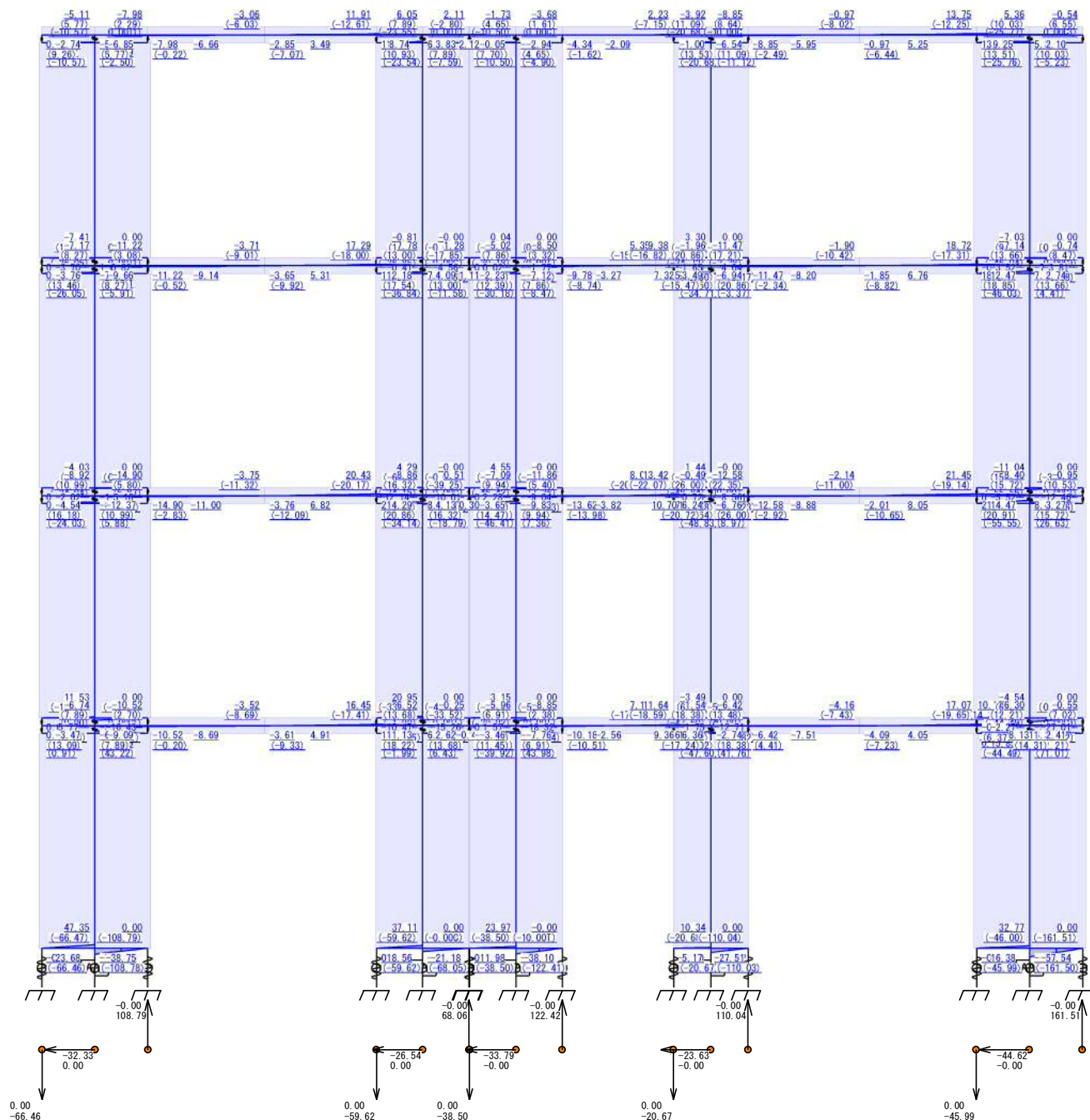
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y12.7 (EX+)

Y2

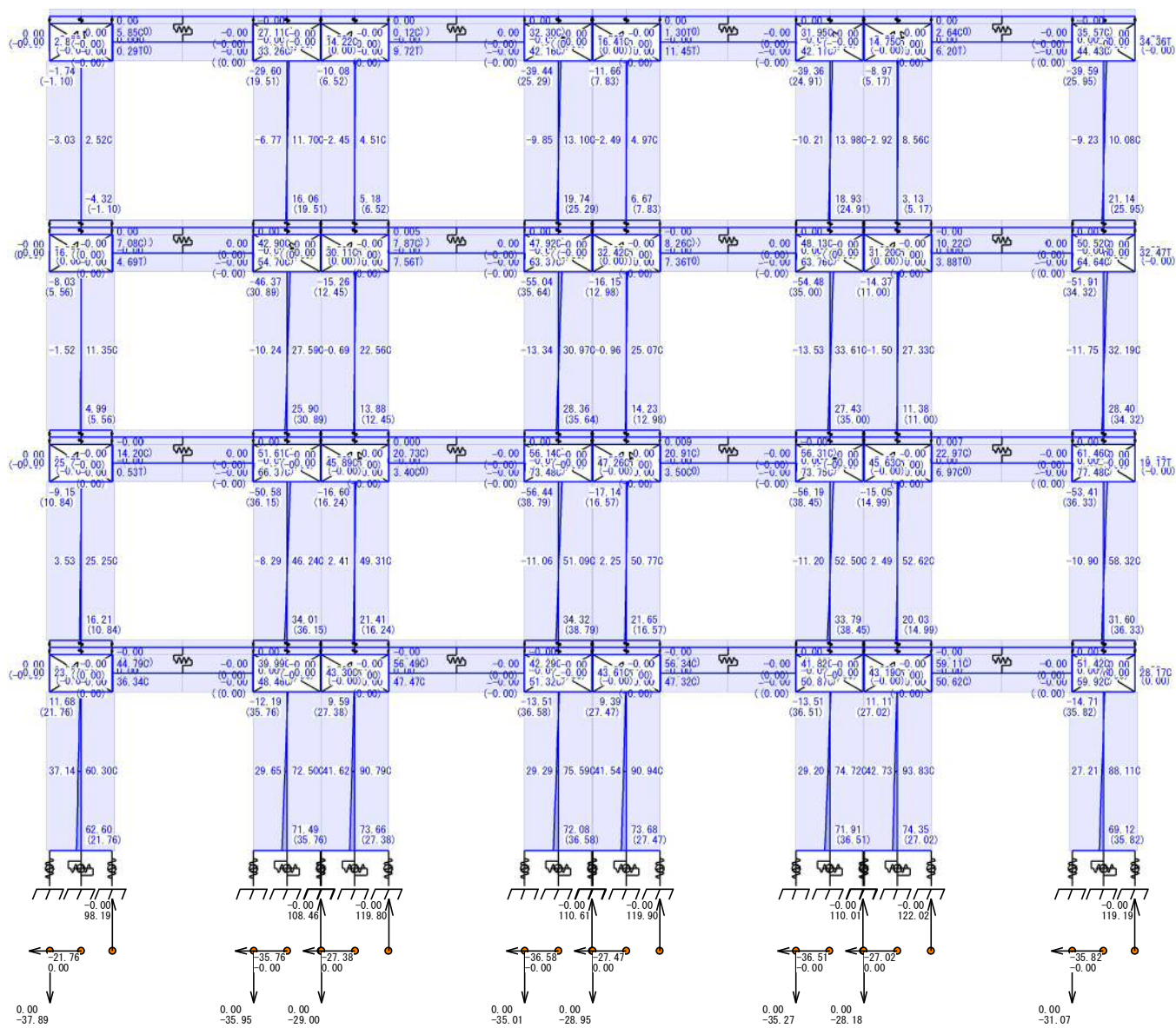
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y2 (EX+)

plan2

Serial No : 00080143

Y6

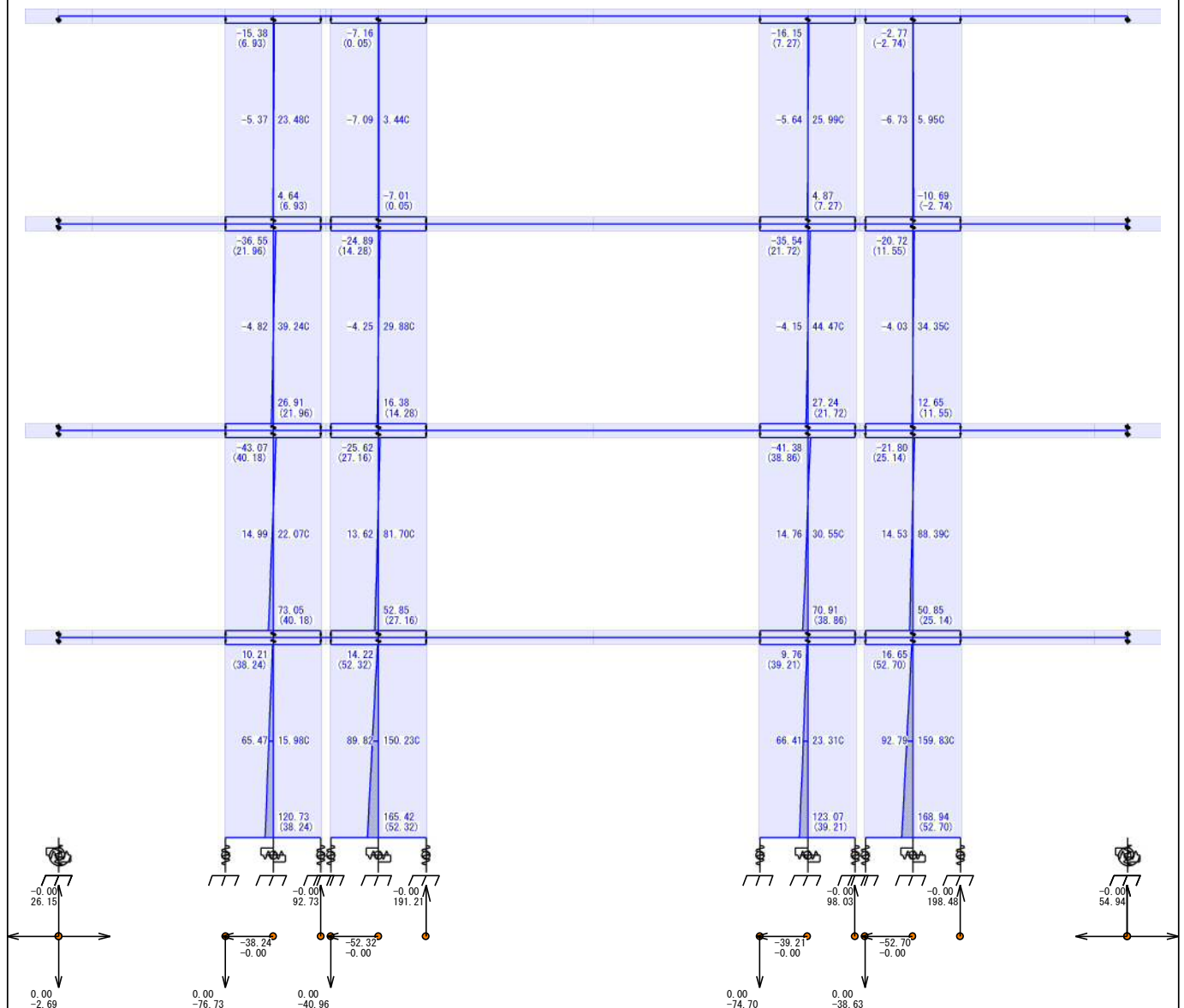
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

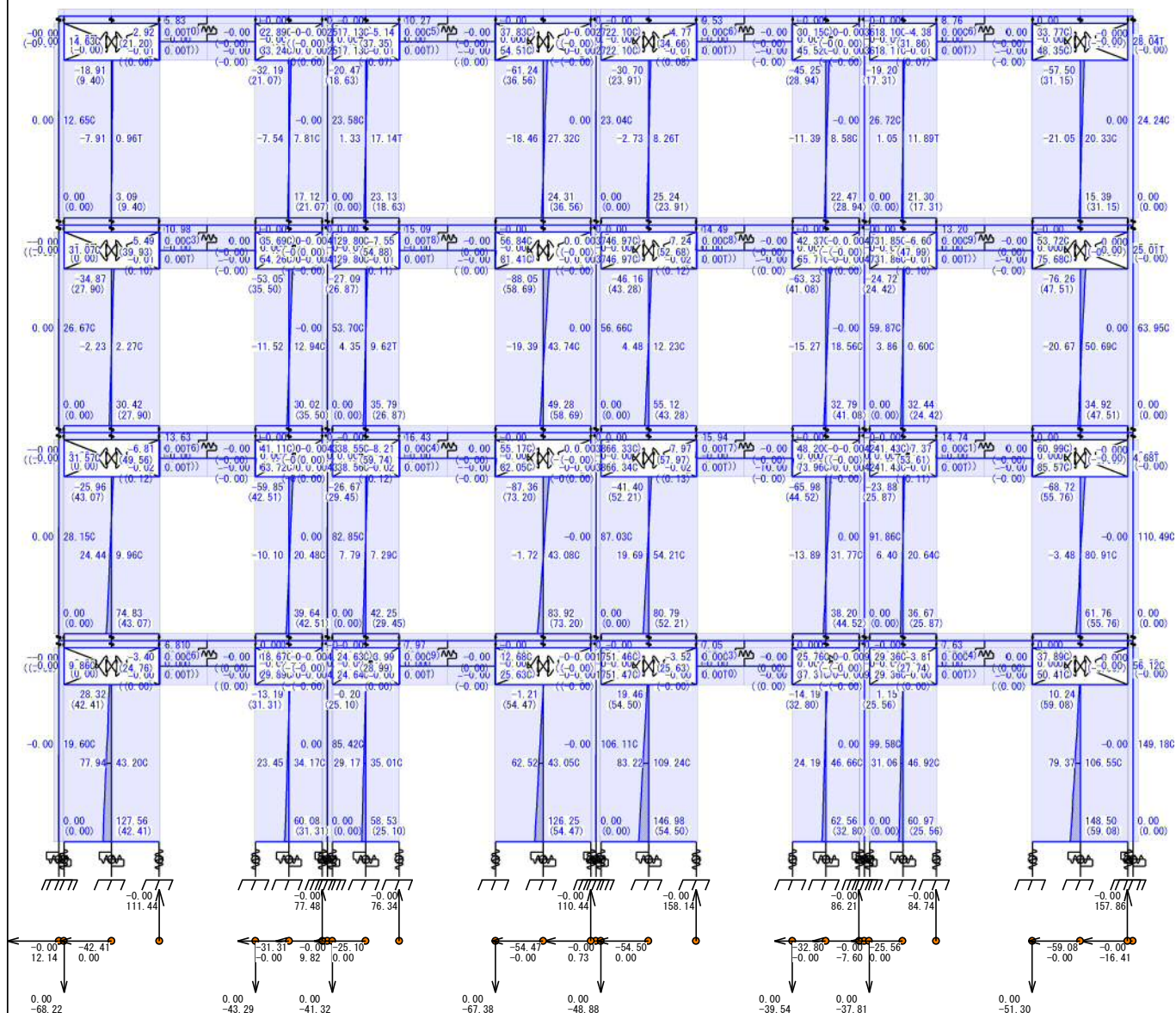
<短期>



Y6 (EX+)

Y7
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

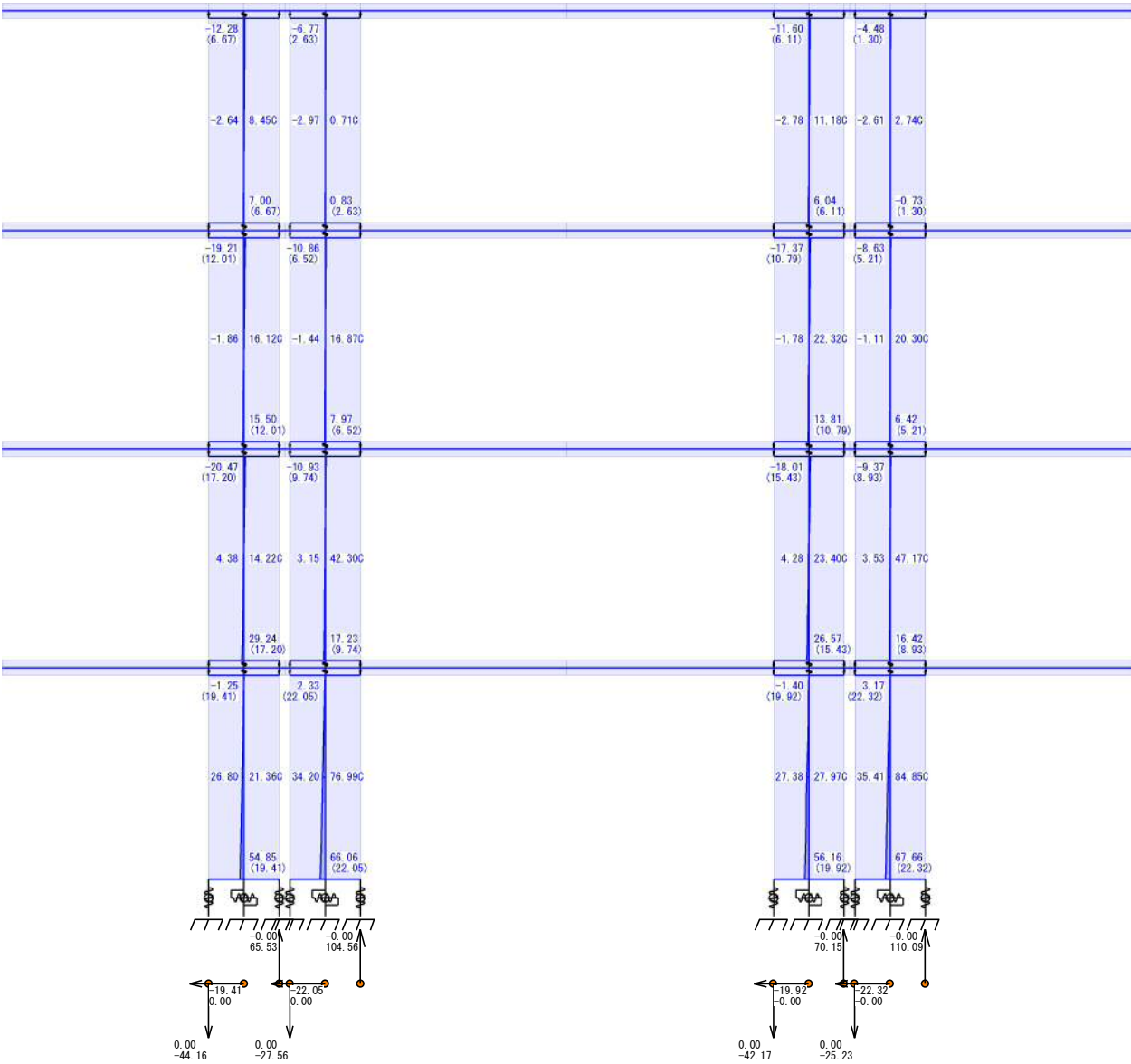
<短期>



Y7 (EX+)

Y9
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

<短期>



Y9 (EX+)

Y11

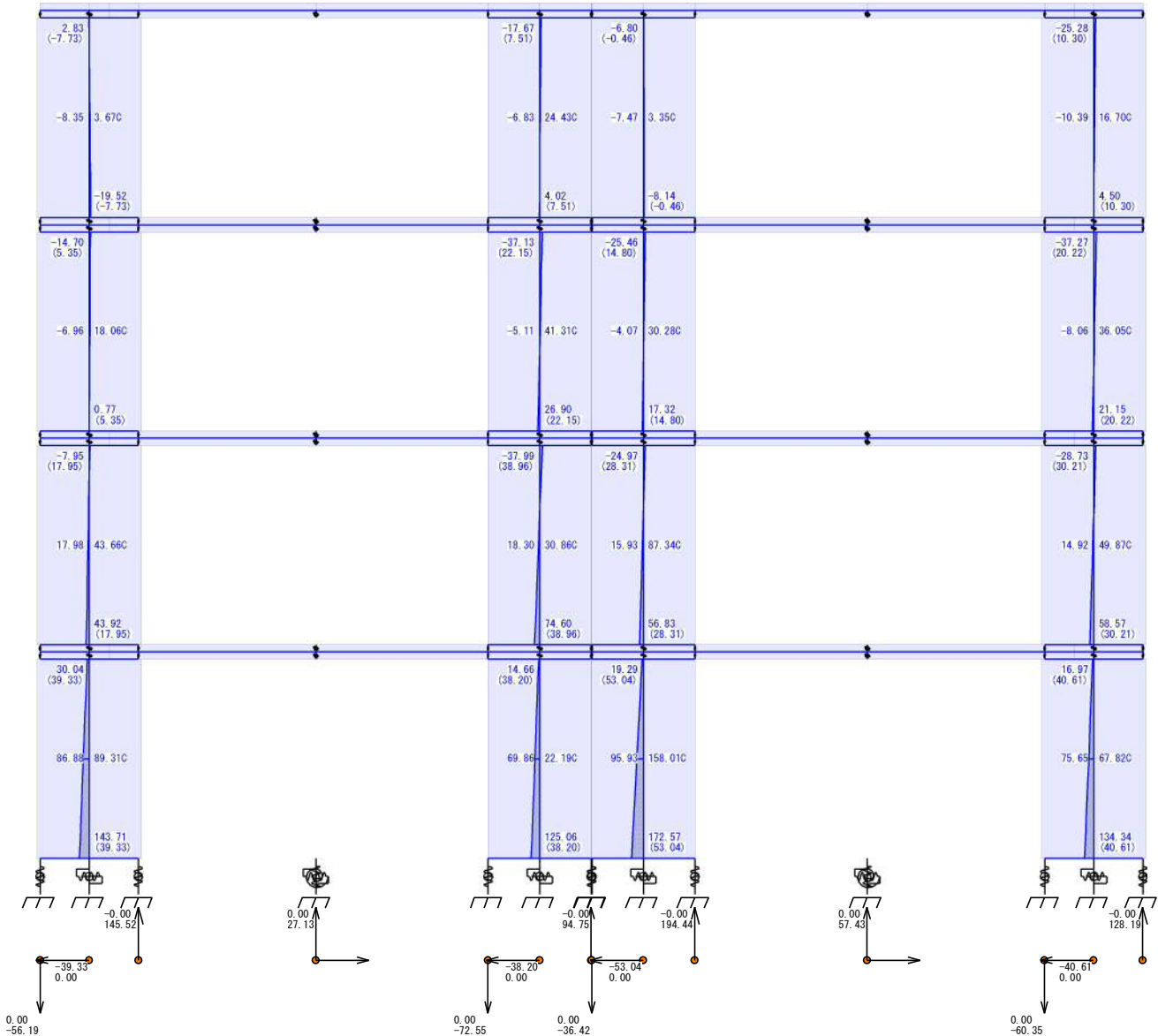
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 短期 >



Y11 (EX+)

Y12. 7

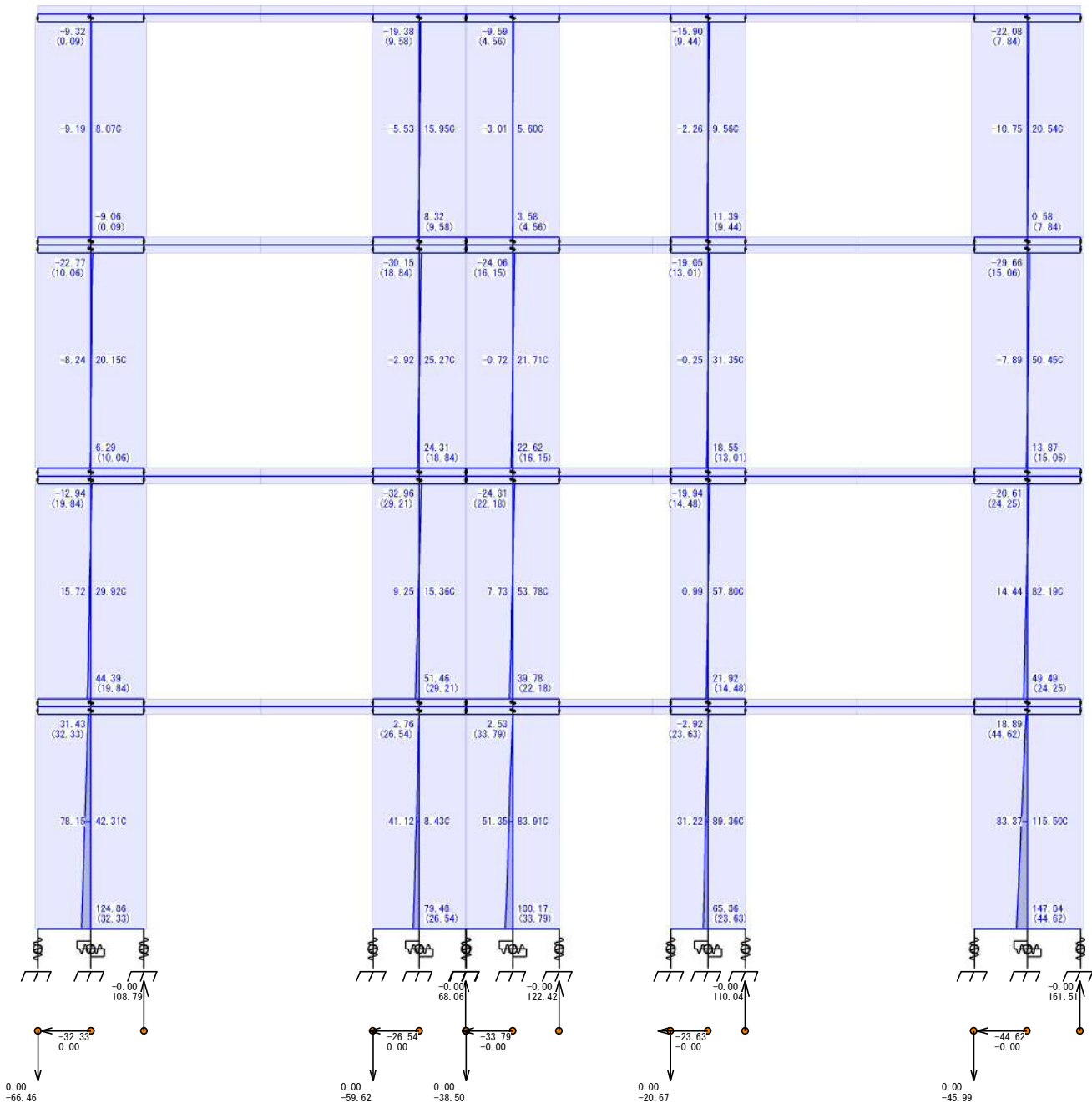
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 短期 >



Y12. 7 (EX+)

<短期>



Y6

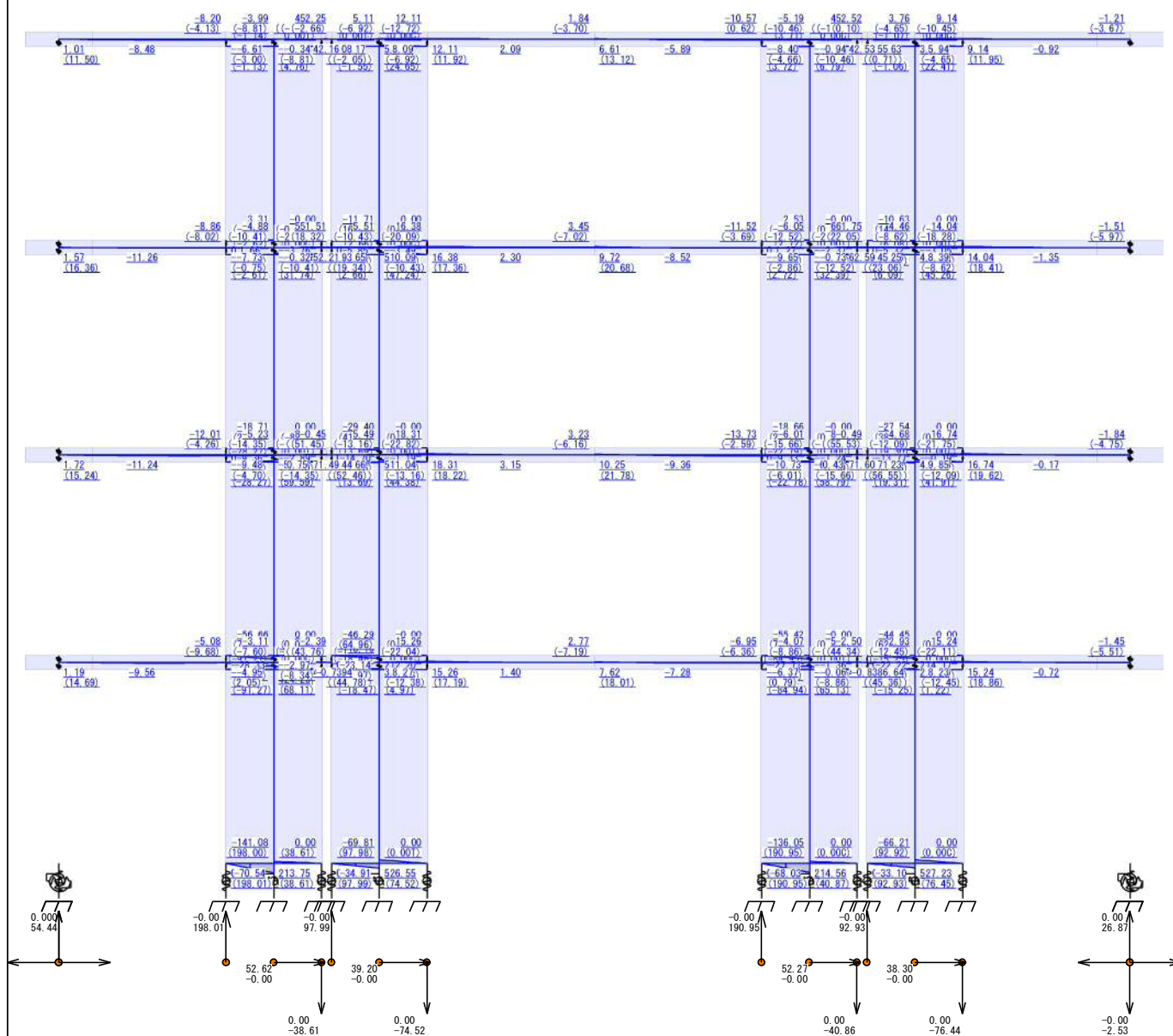
ステップ° : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y6 (EX-)

Y7

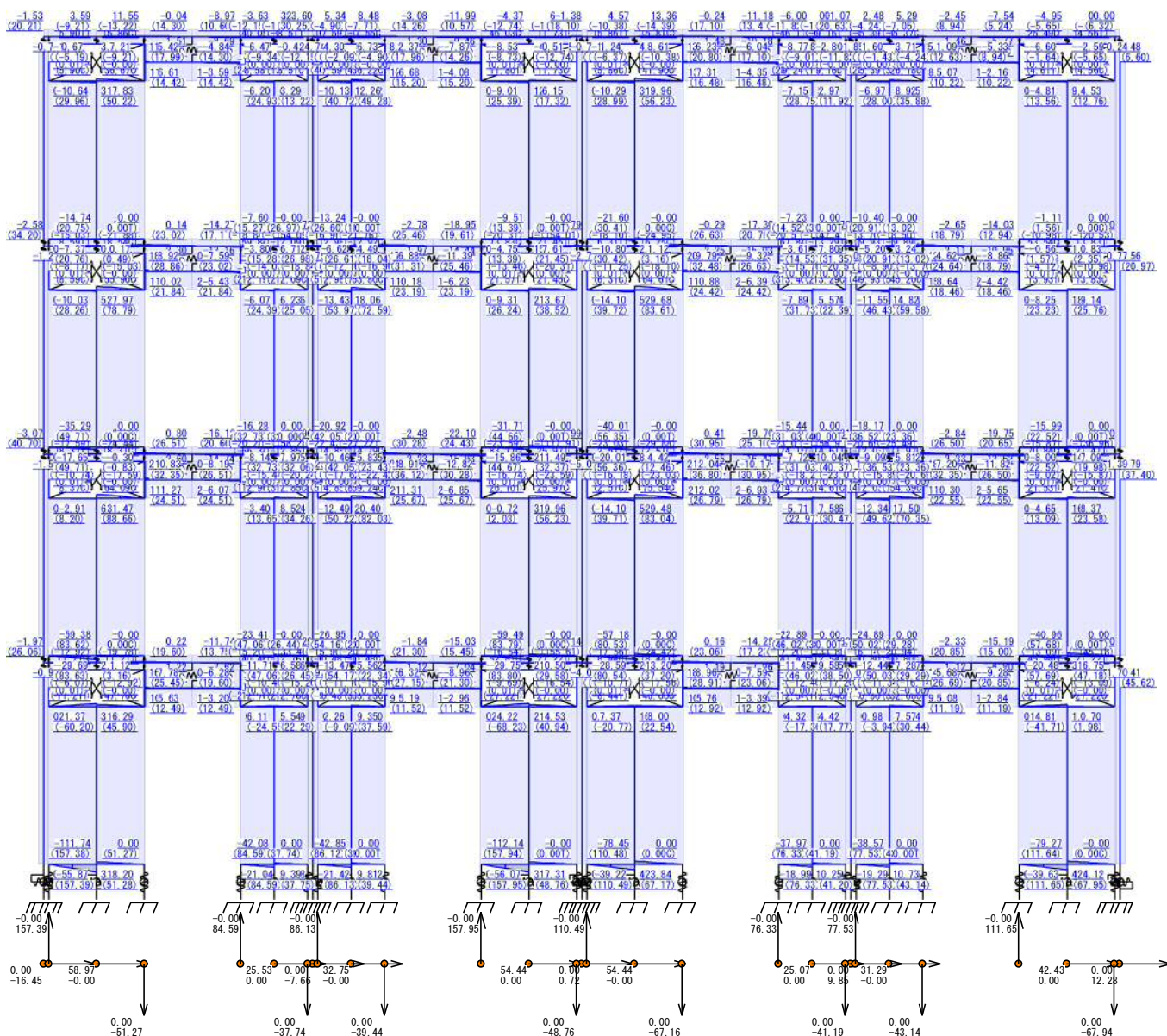
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y7(EX-)

Y9

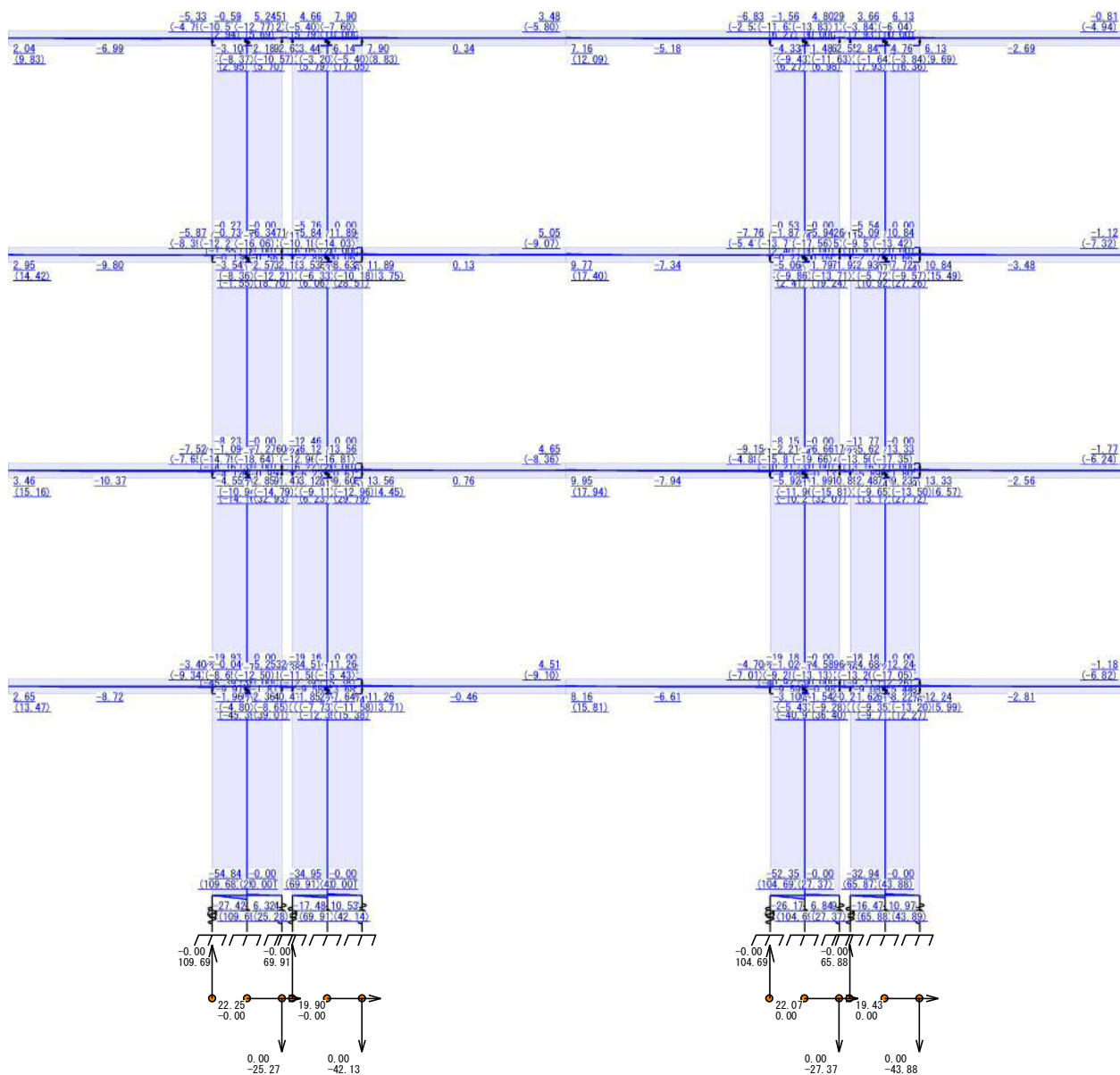
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y9(EX-)

Y11

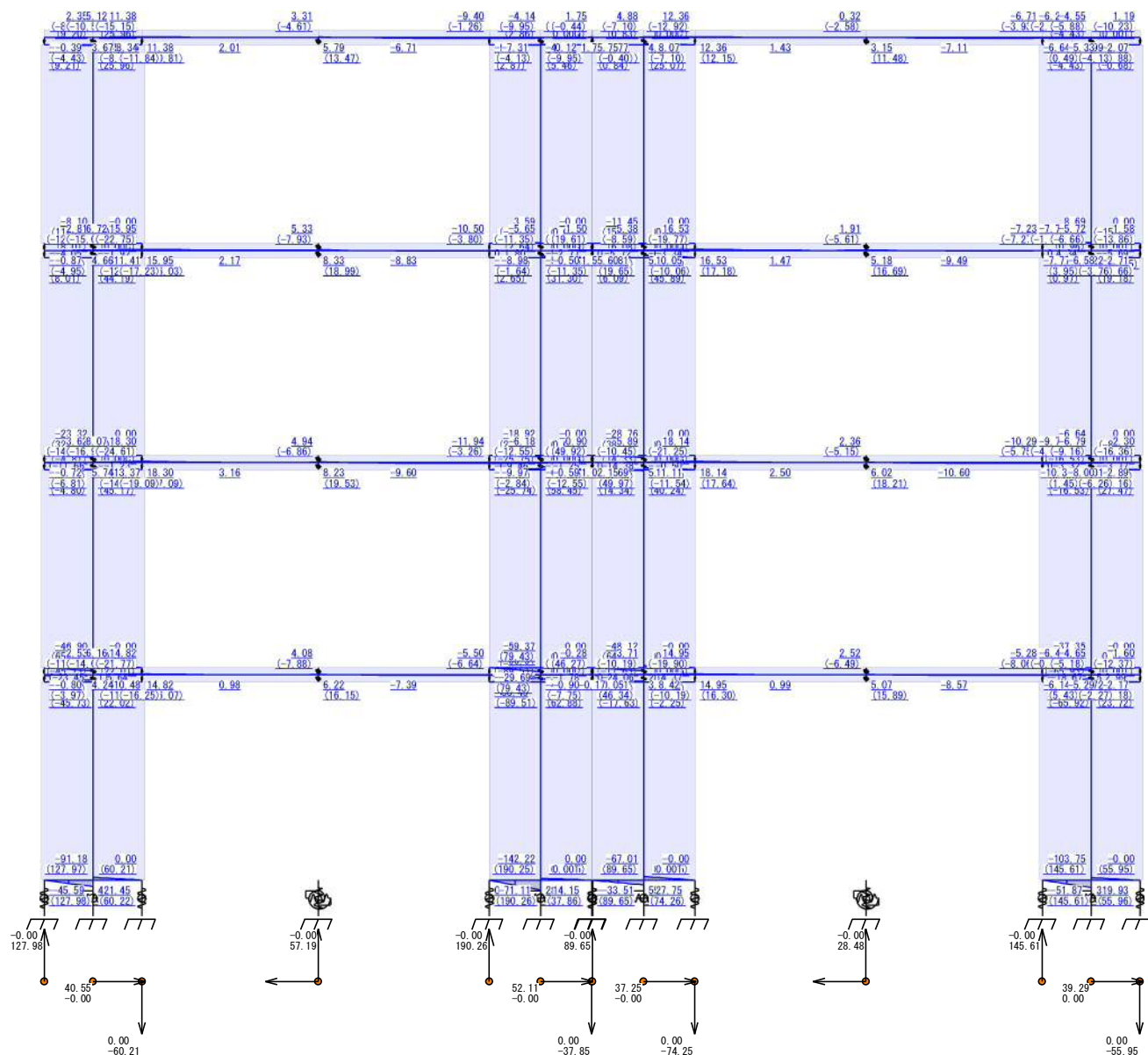
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y11 (EX-)

Y12.7

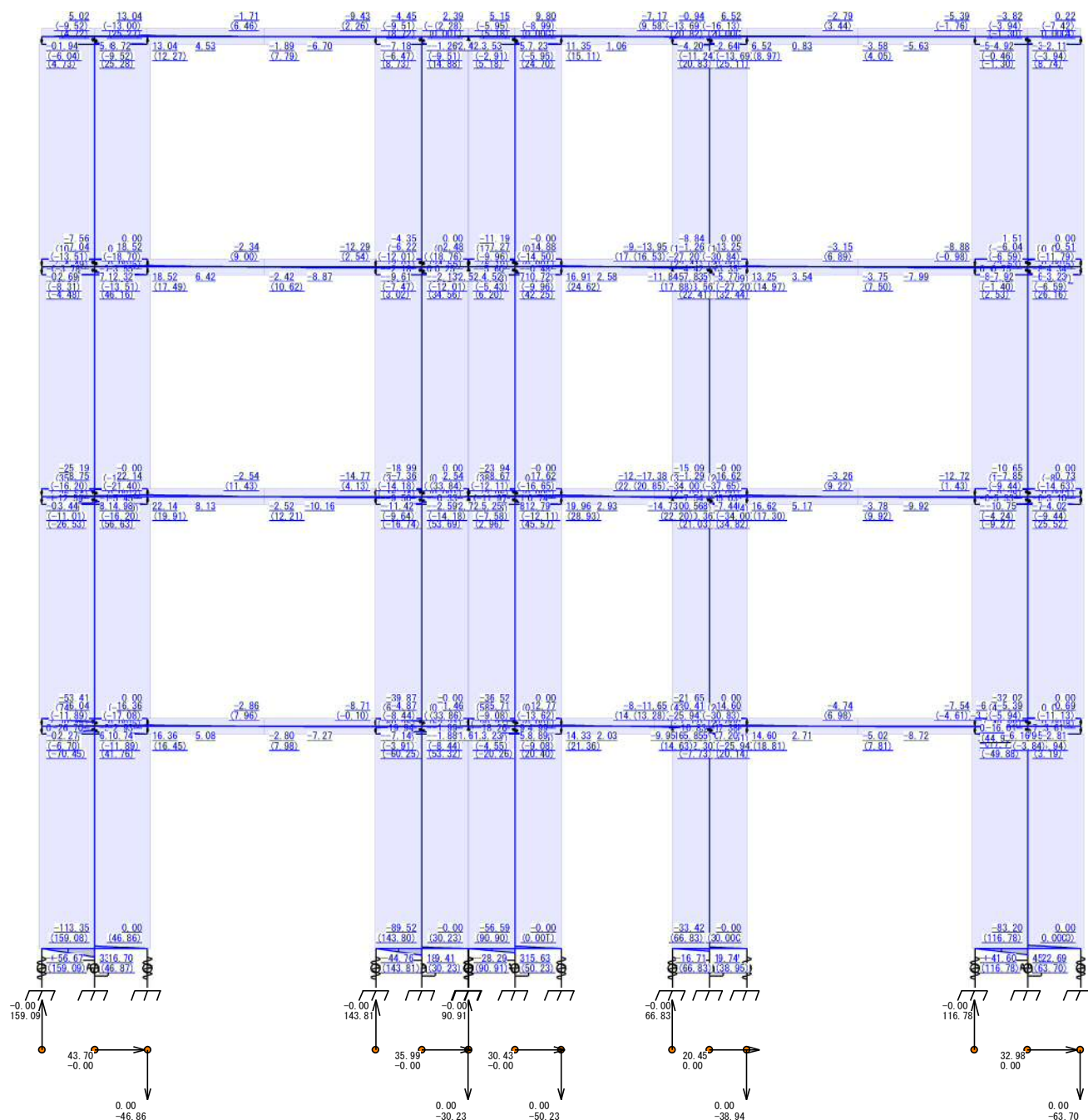
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y2

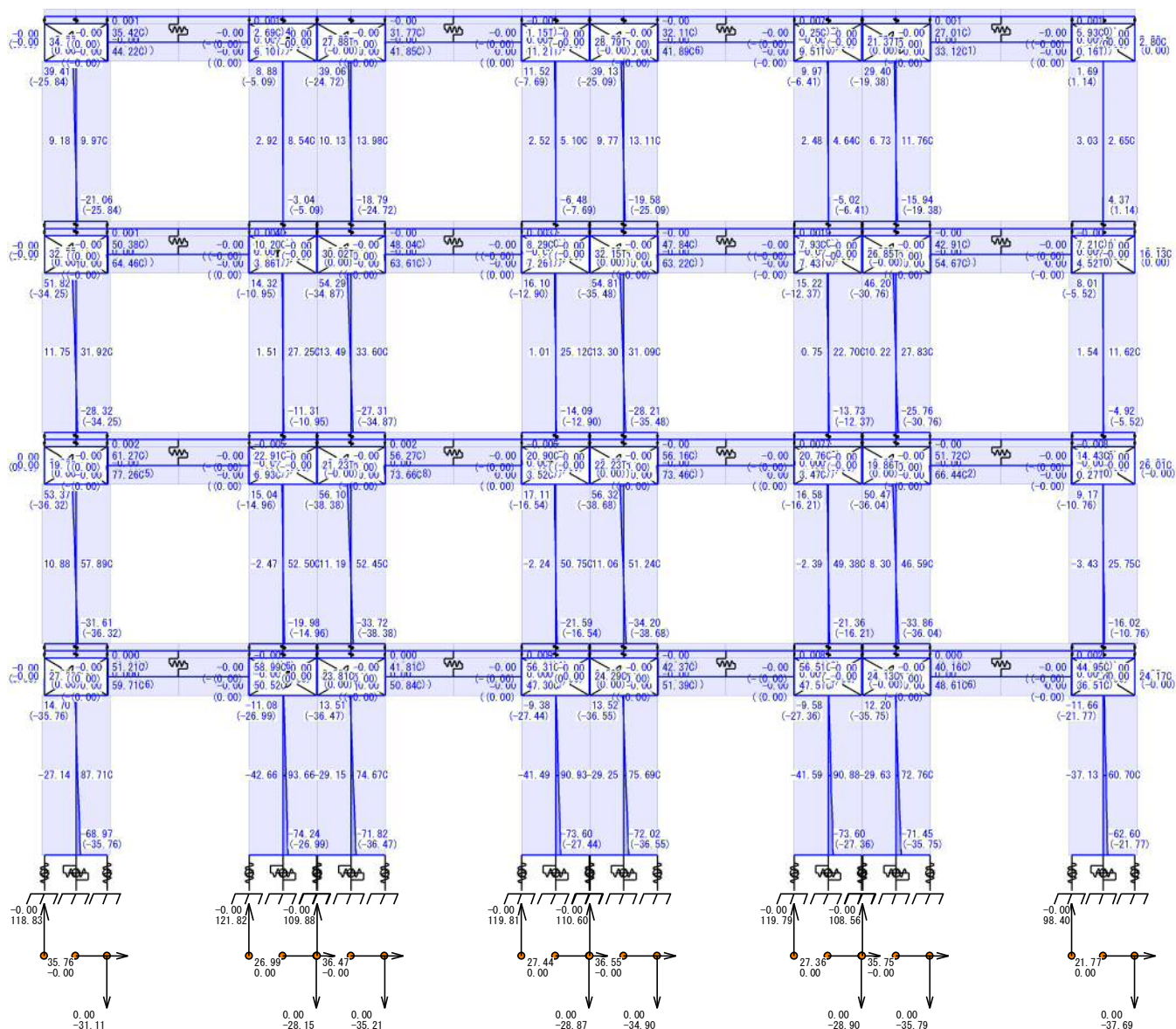
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



Y2 (EX-)

Y6

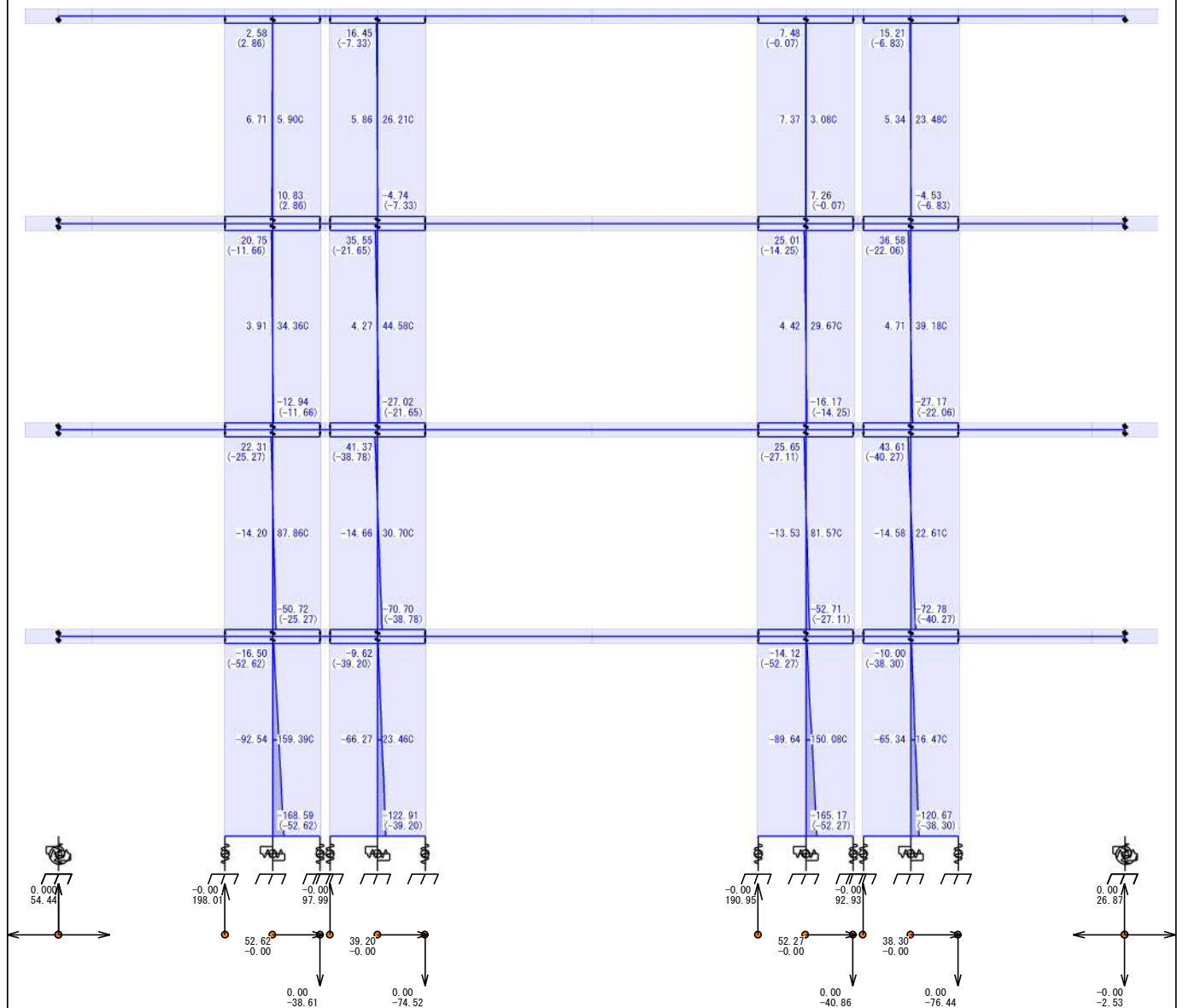
ステップ° : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

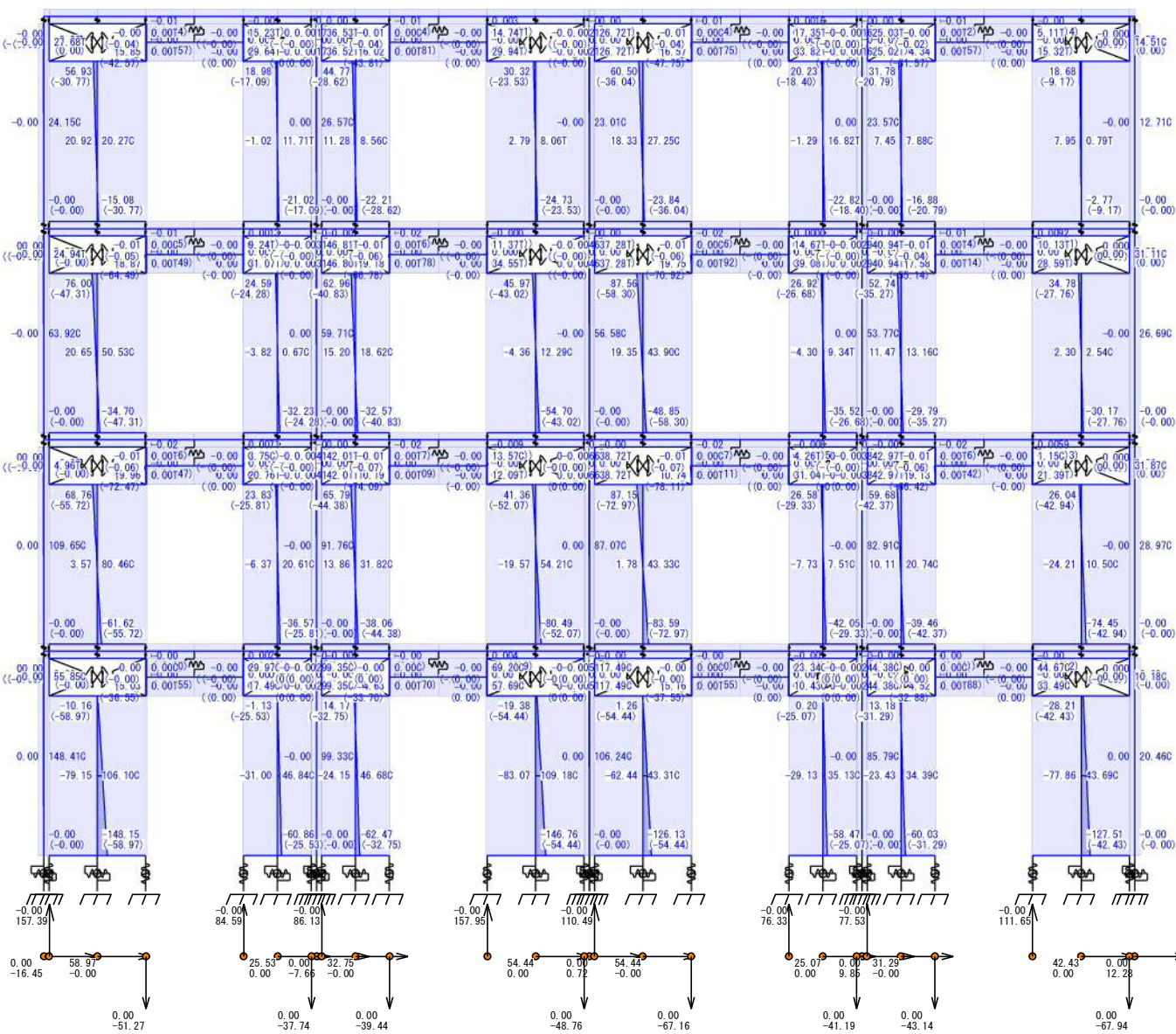
<短期>



Y6 (EX-)

Y7
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

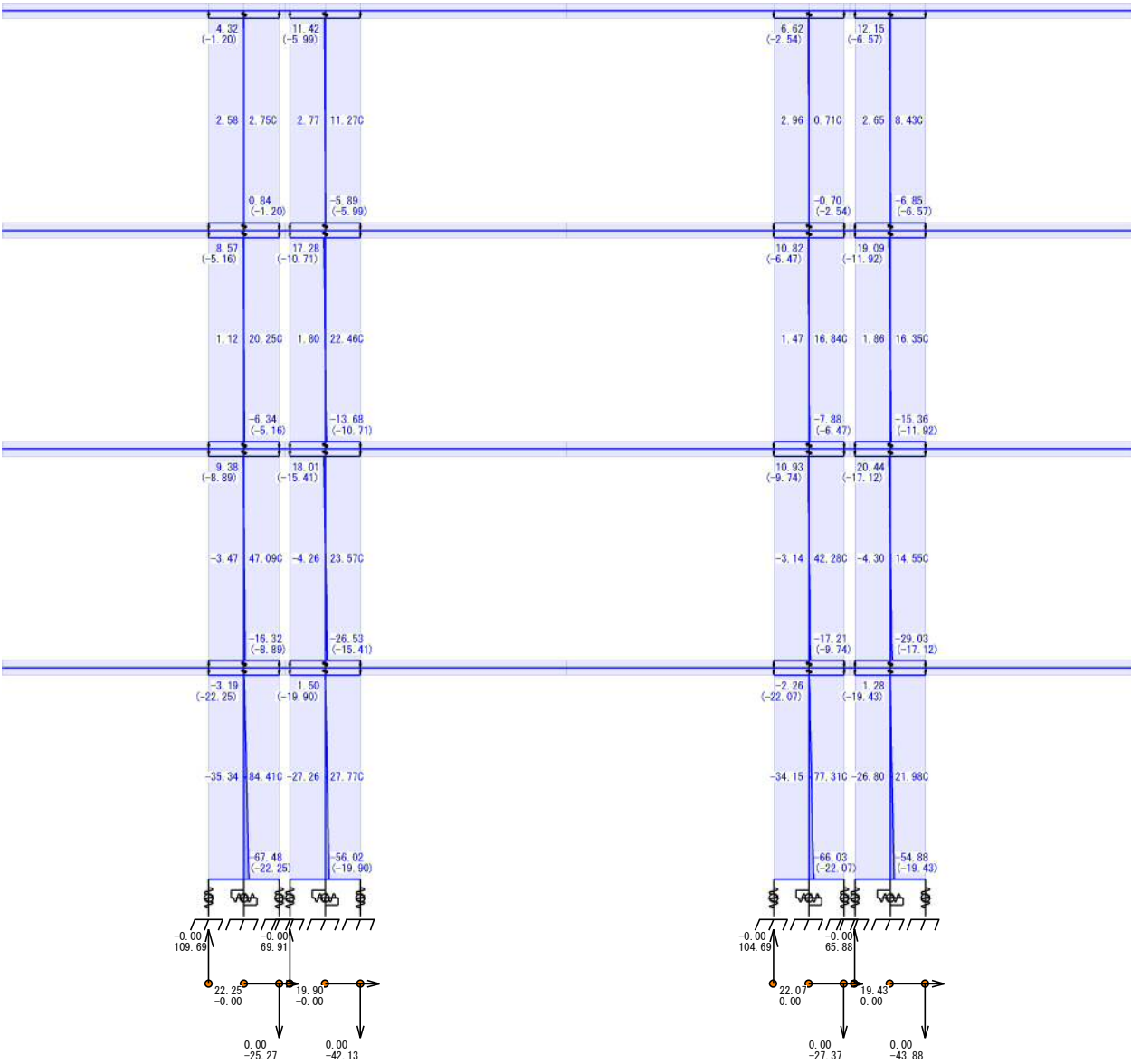
<短期>



Y7 (EX-)

Y9
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 短期 >



Y9 (EX-)

Y11

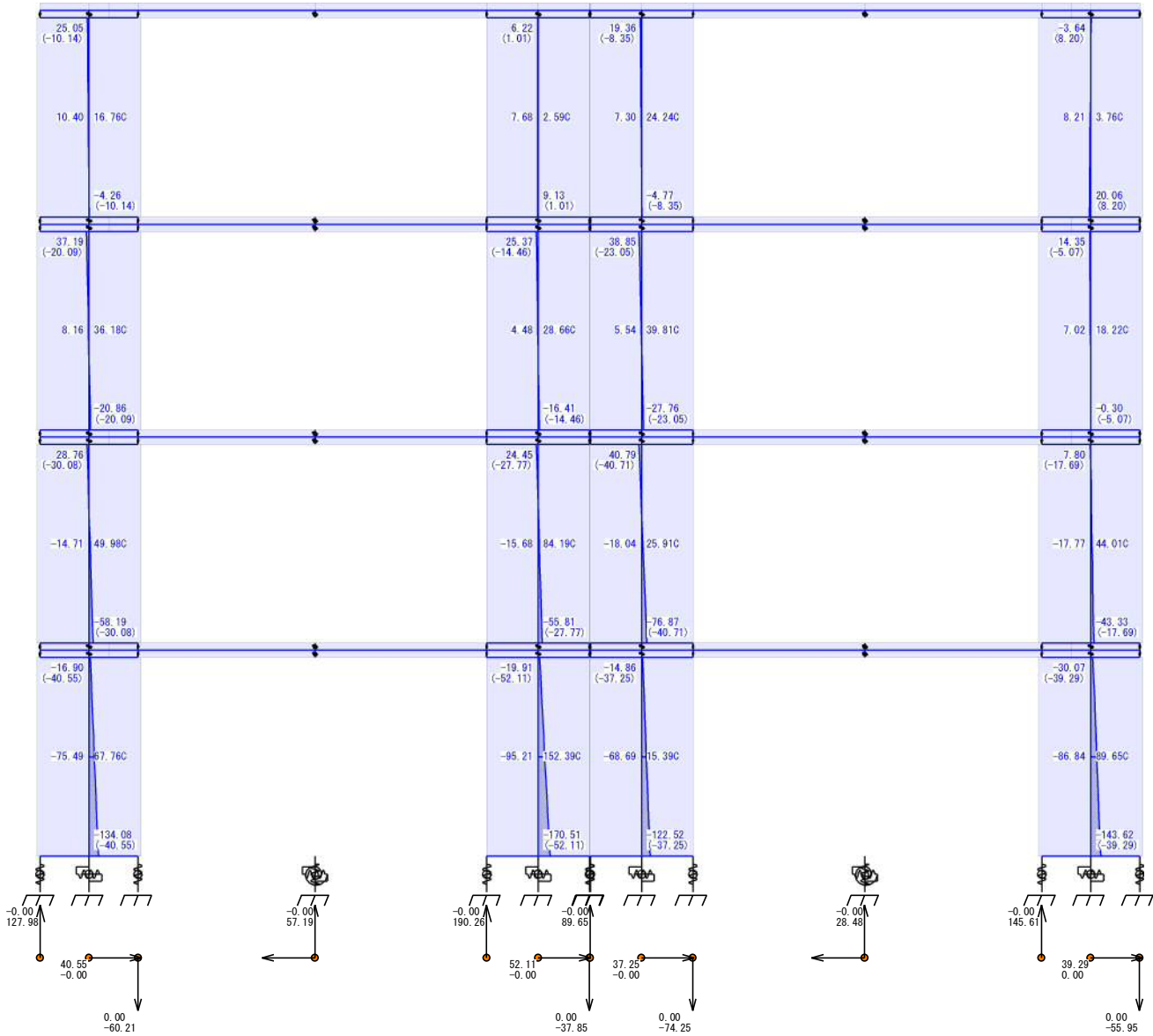
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 短期 >



Y11 (EX-)

Y12. 7

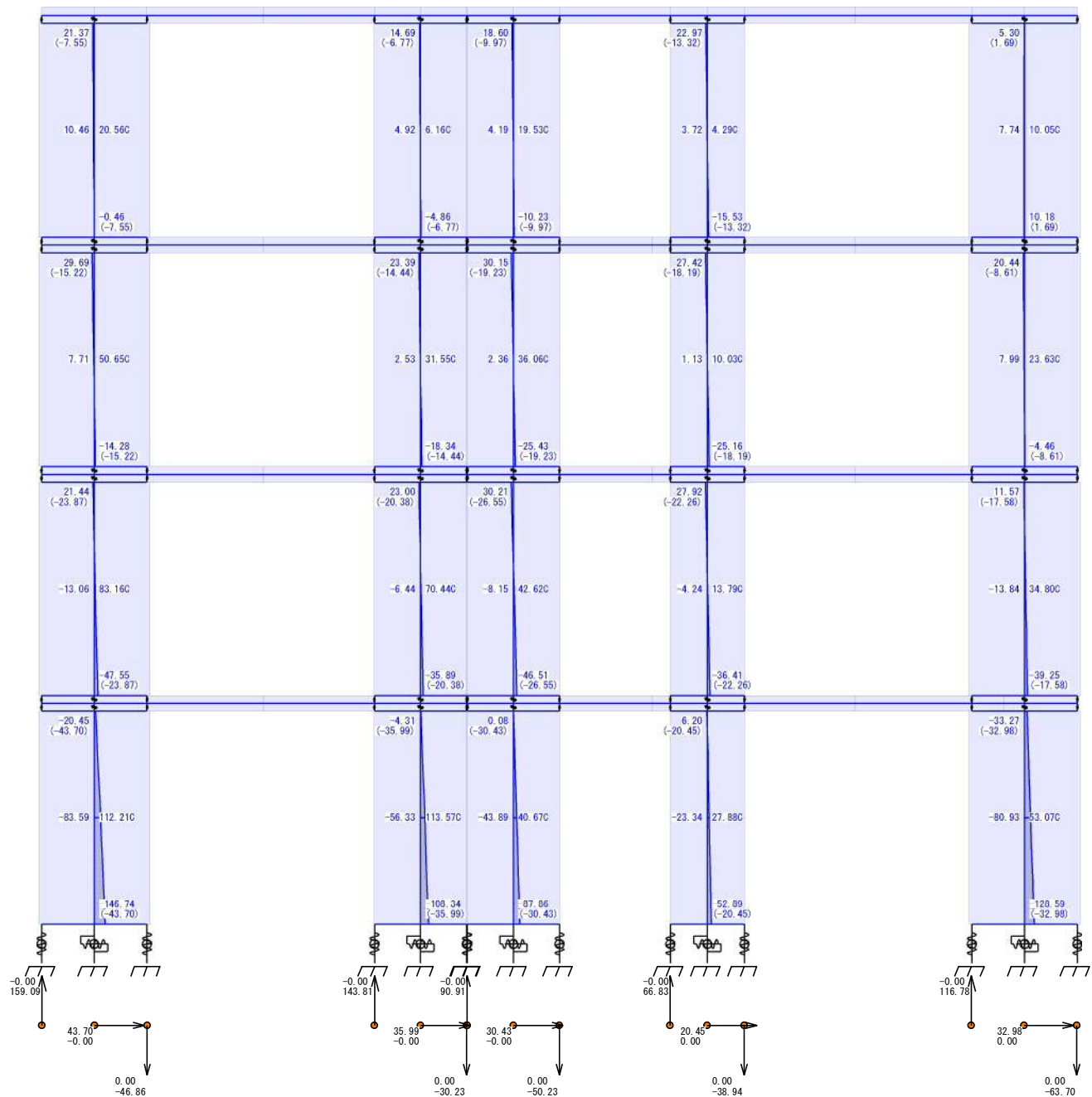
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

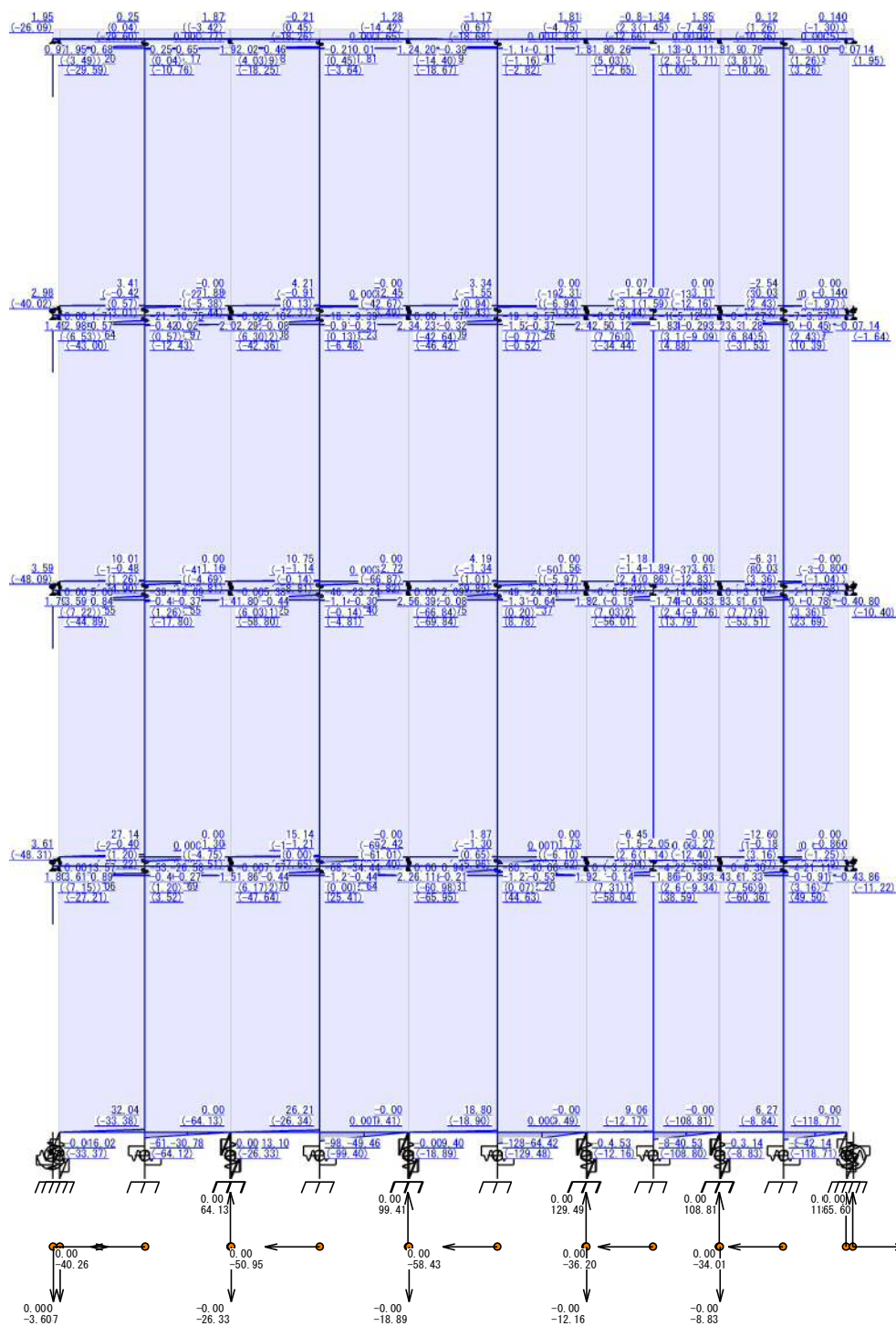
<短期>



Y12. 7 (EX-)

X0
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

<短期>



X0 (EY+)

X4

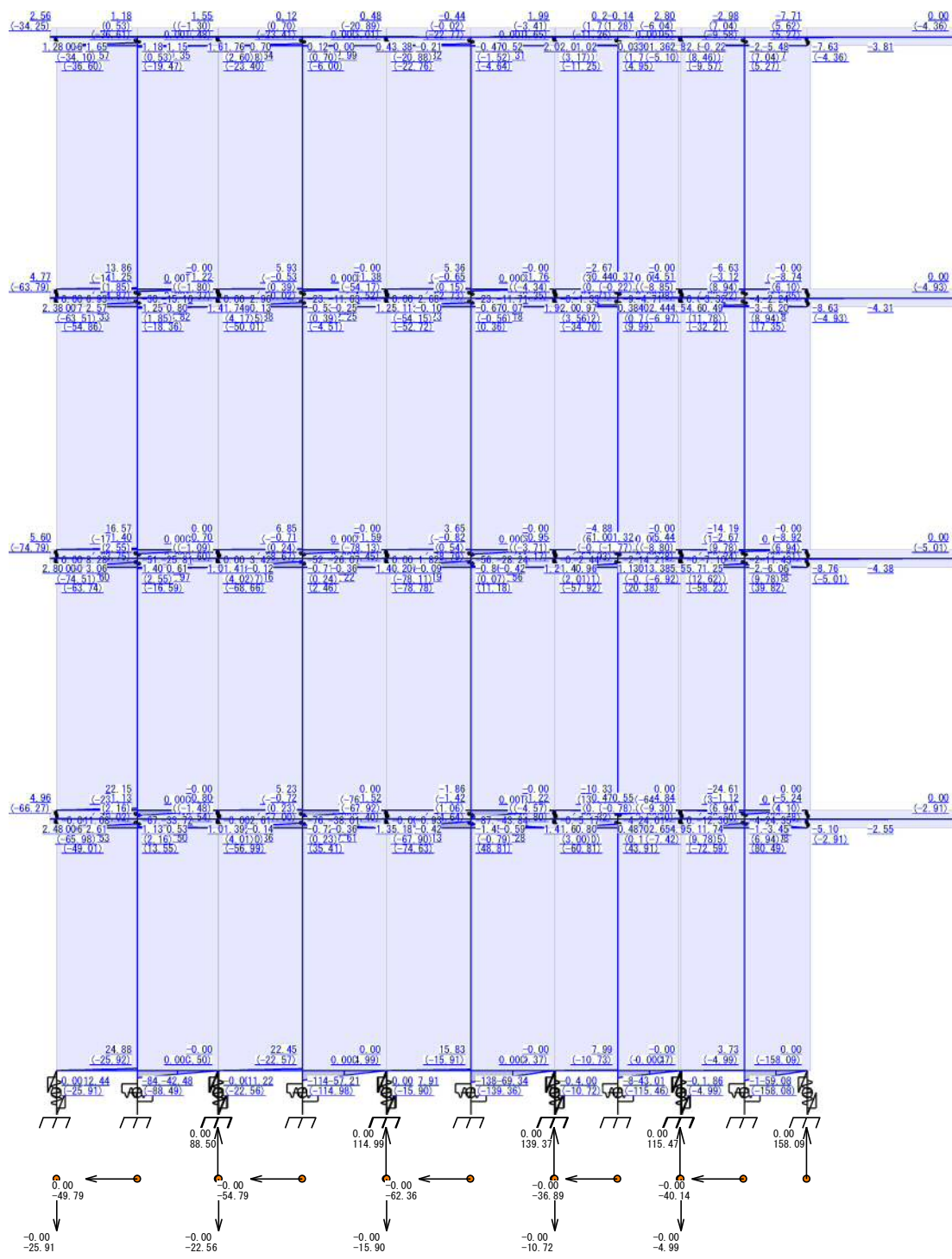
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



X4(EY+)

X8

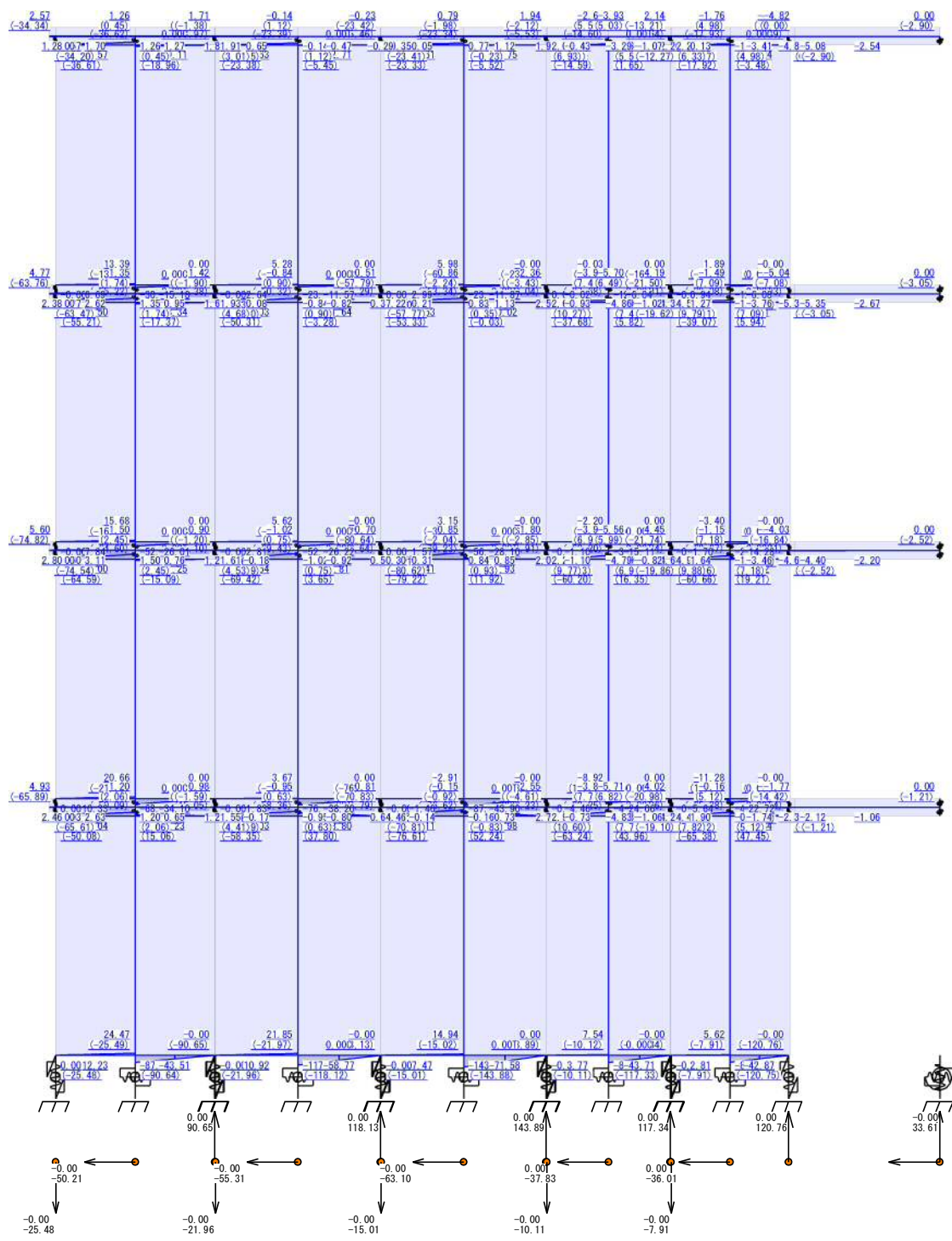
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



X8 (EY+)

X12

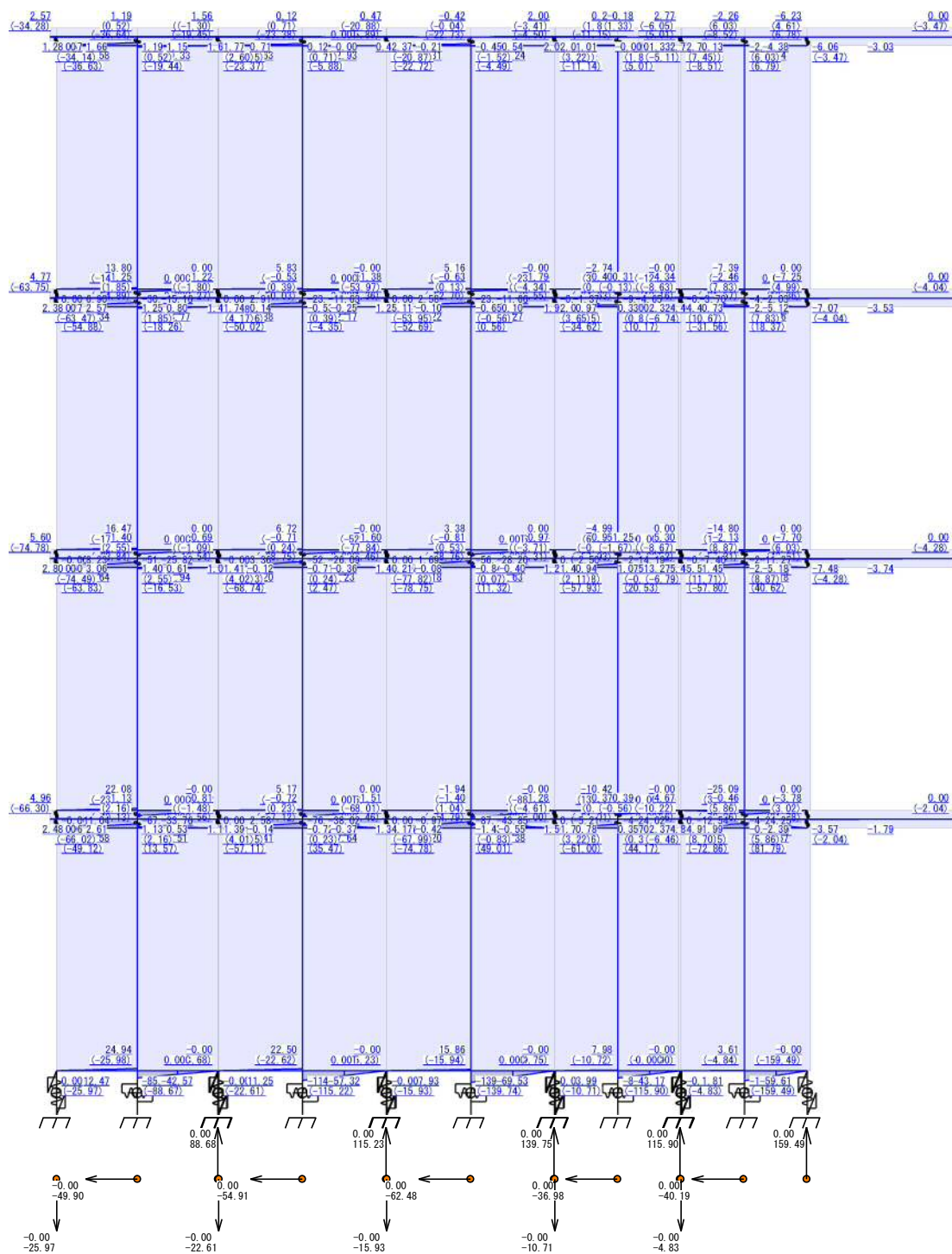
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



X12 (EY+)

X16

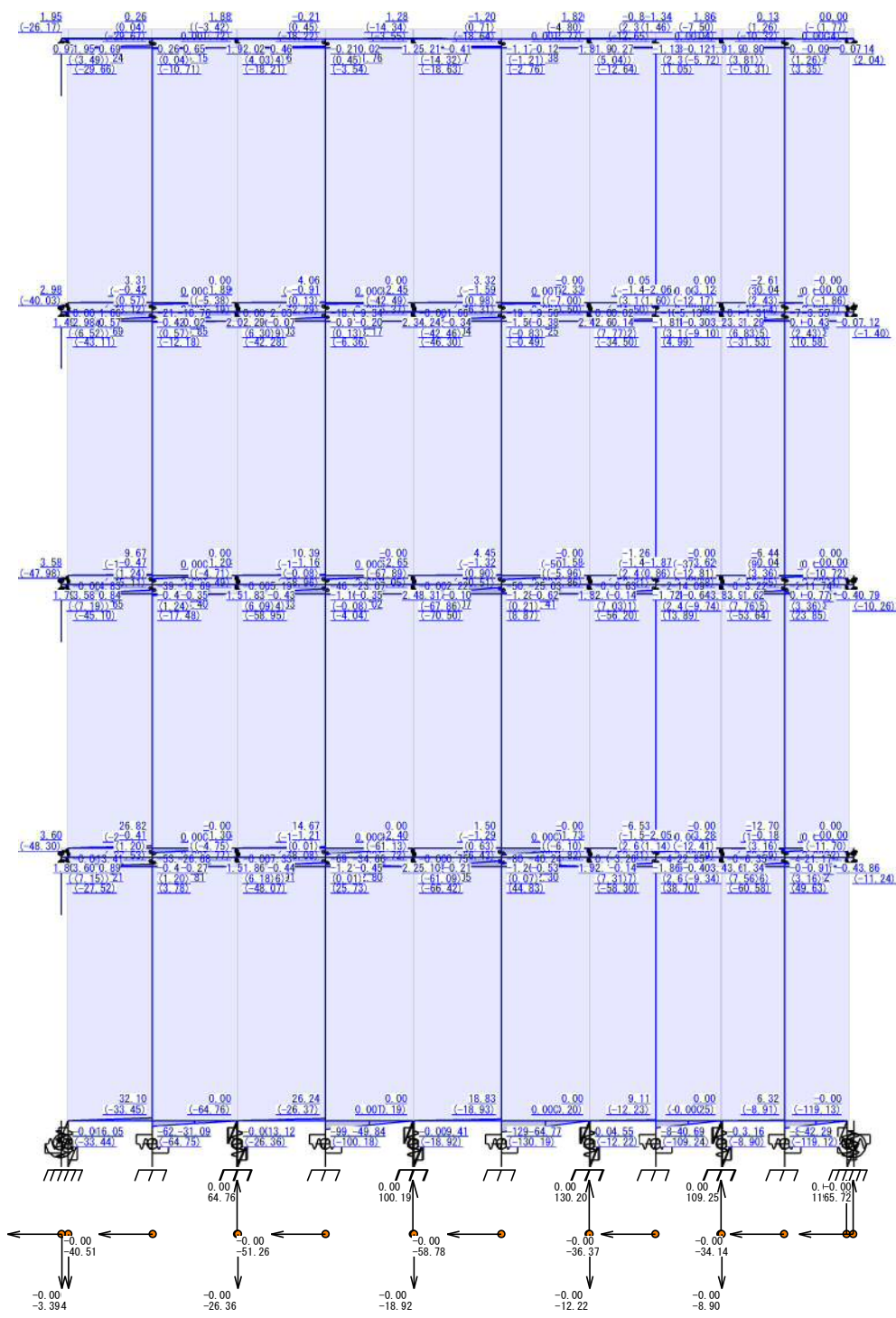
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



X16 (EY+)

X0

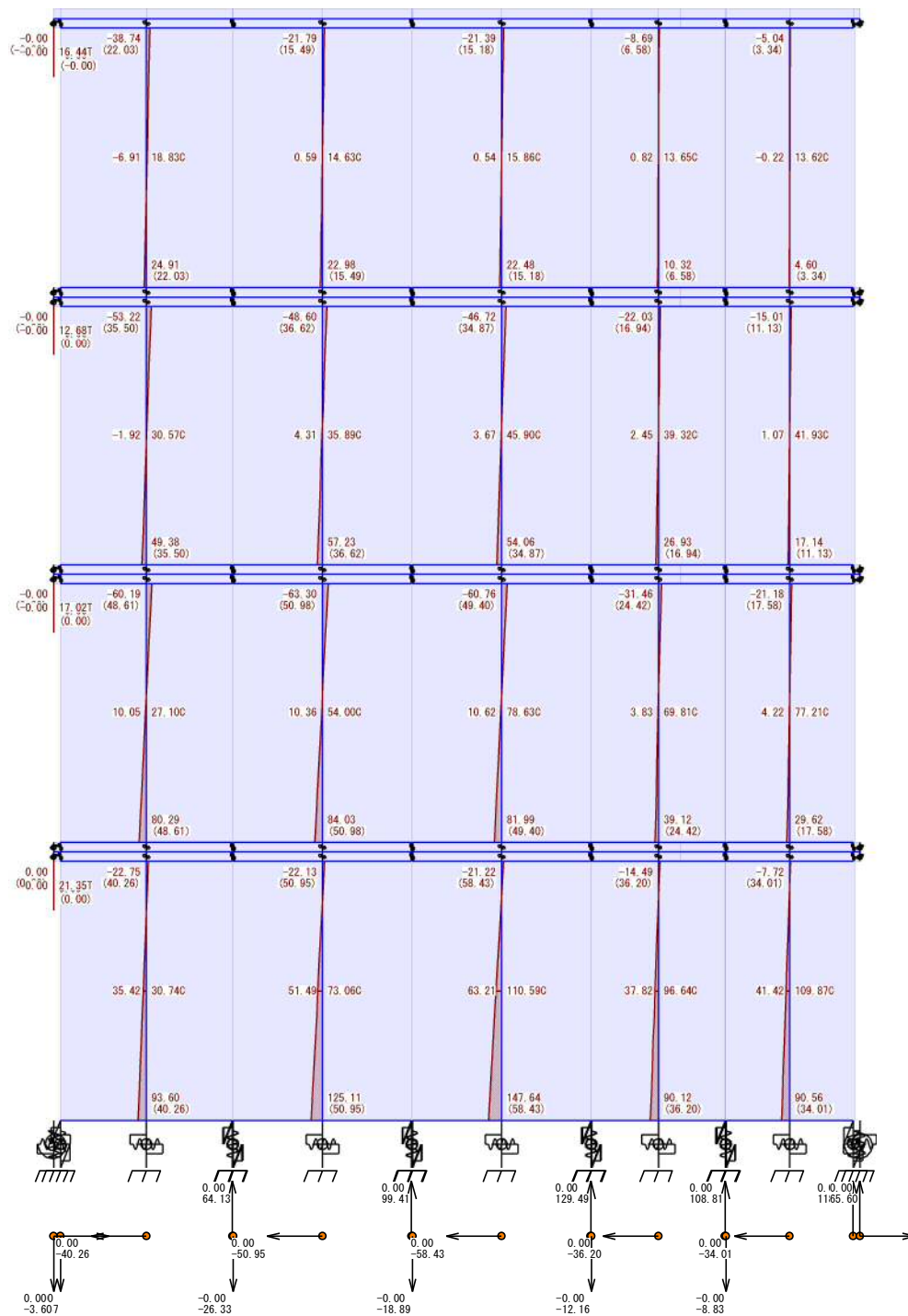
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

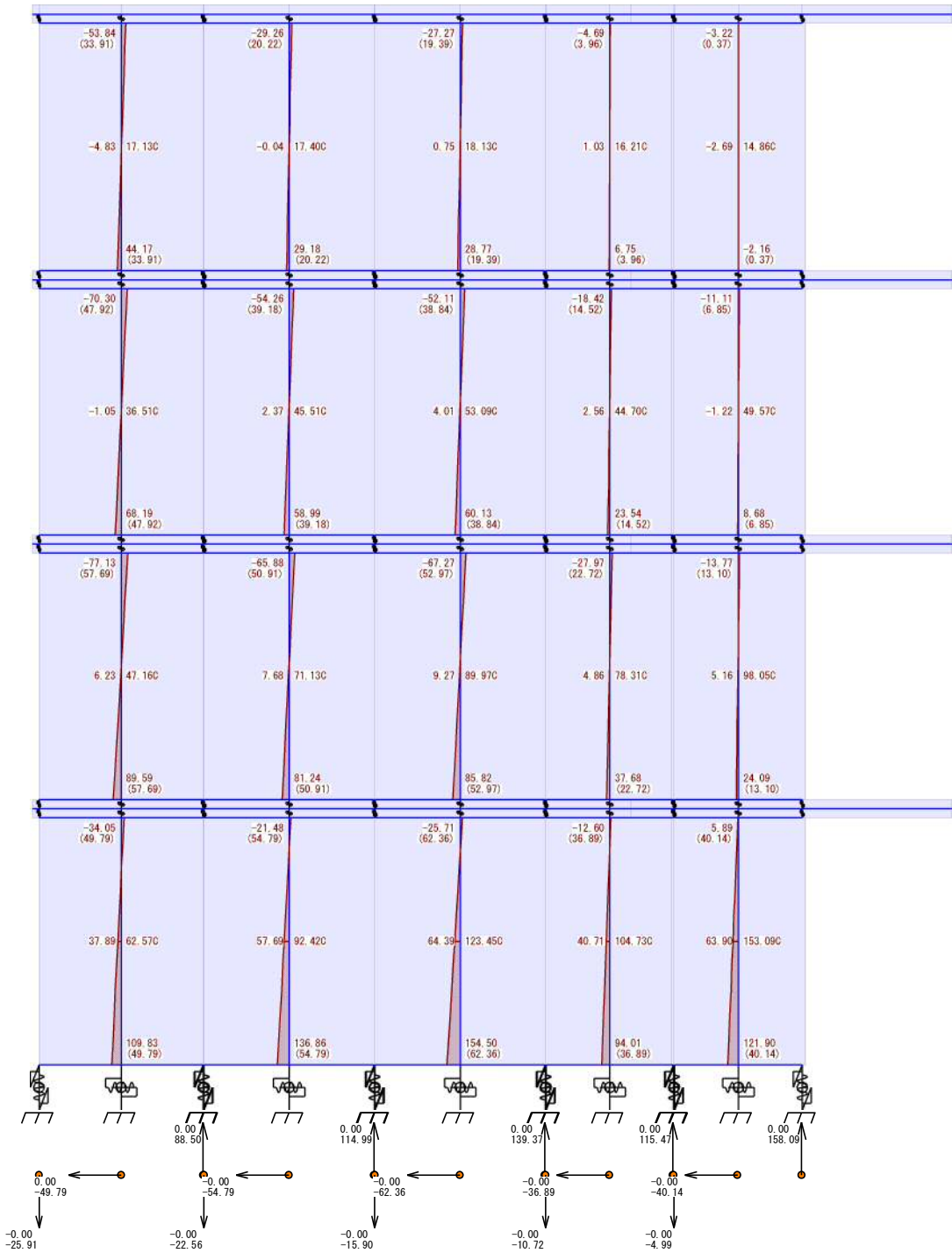
<短期>



X0(EY+)

X4
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

<短期>



X4 (EY+)

X8

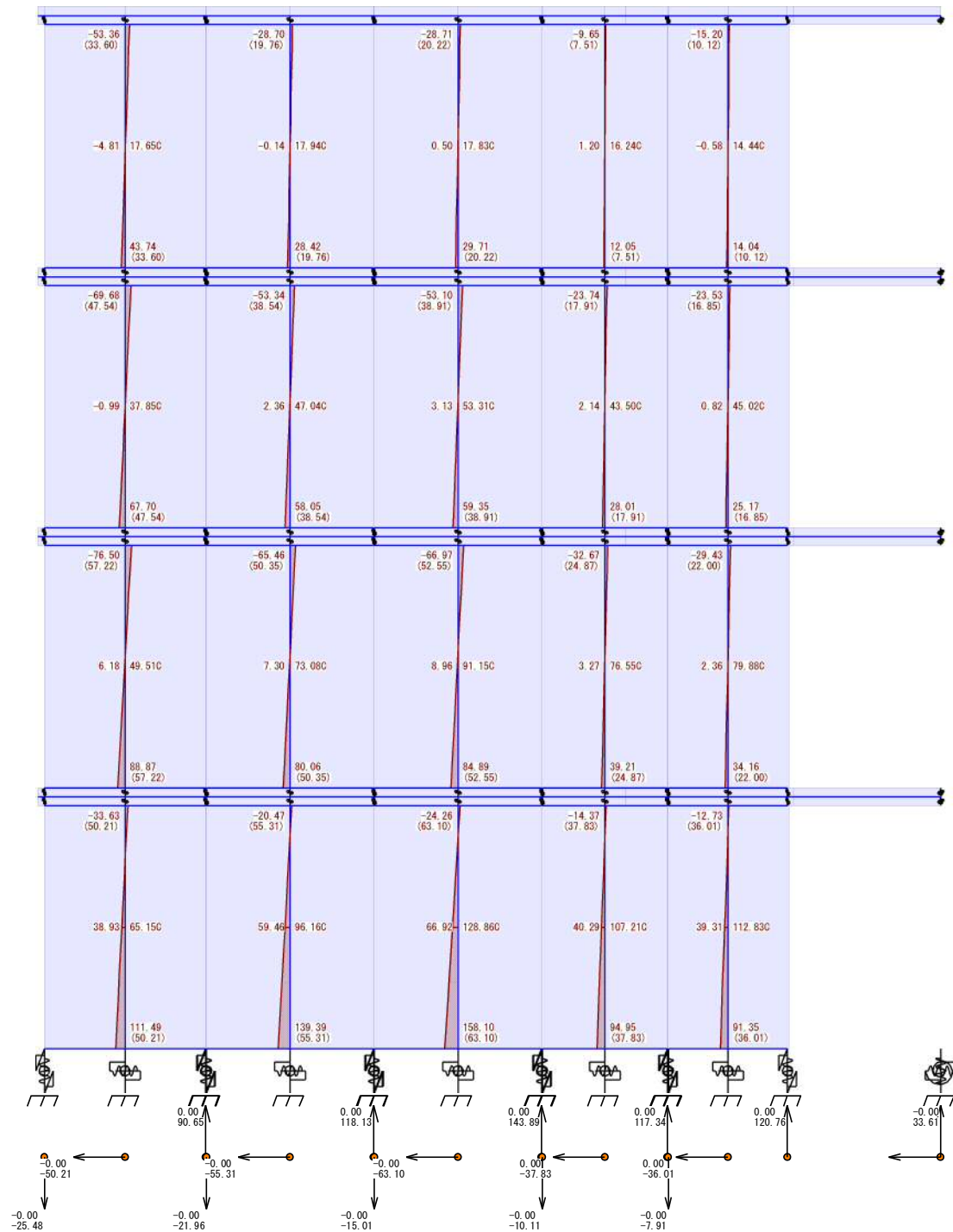
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

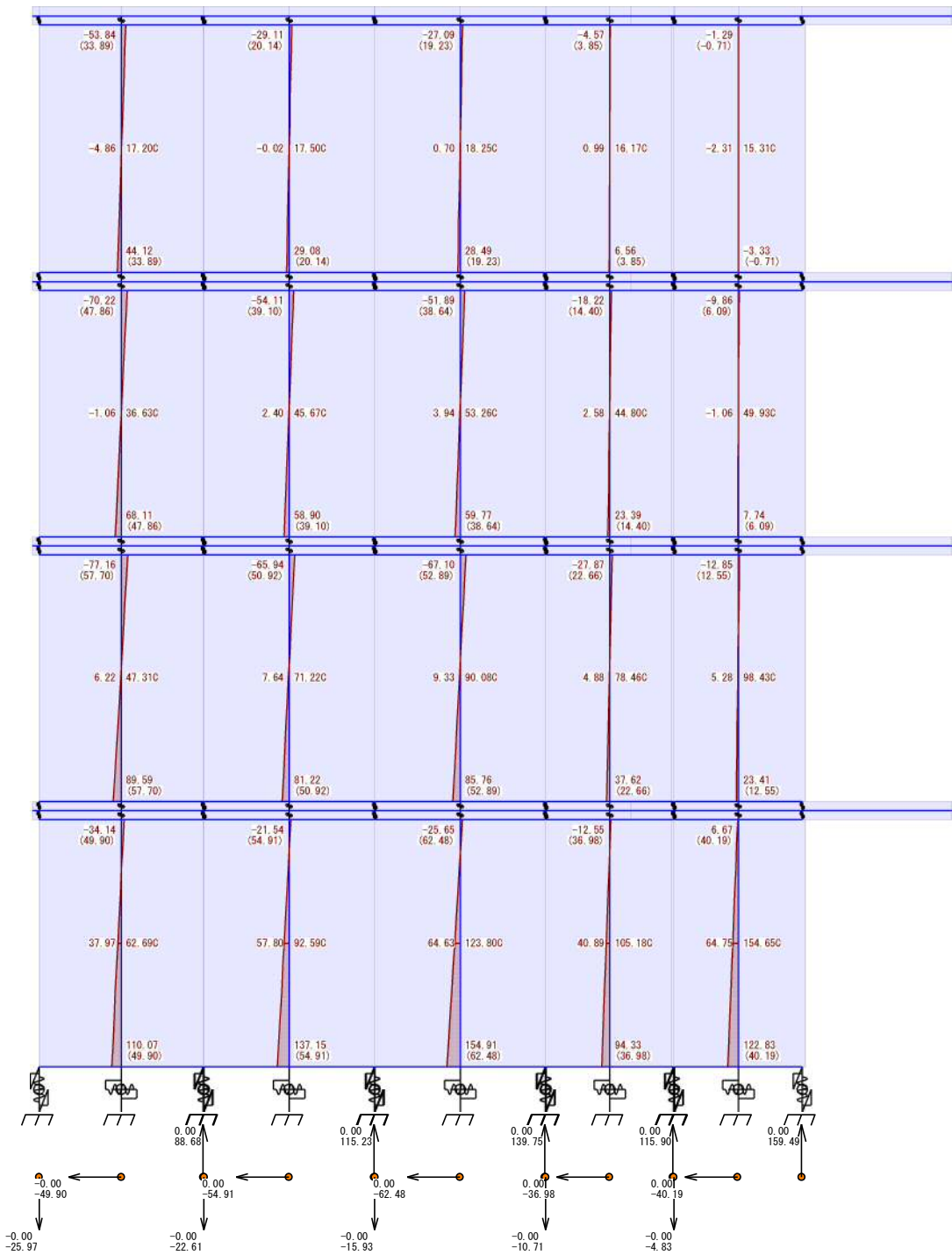
<短期>



X8 (EY+)

X12
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

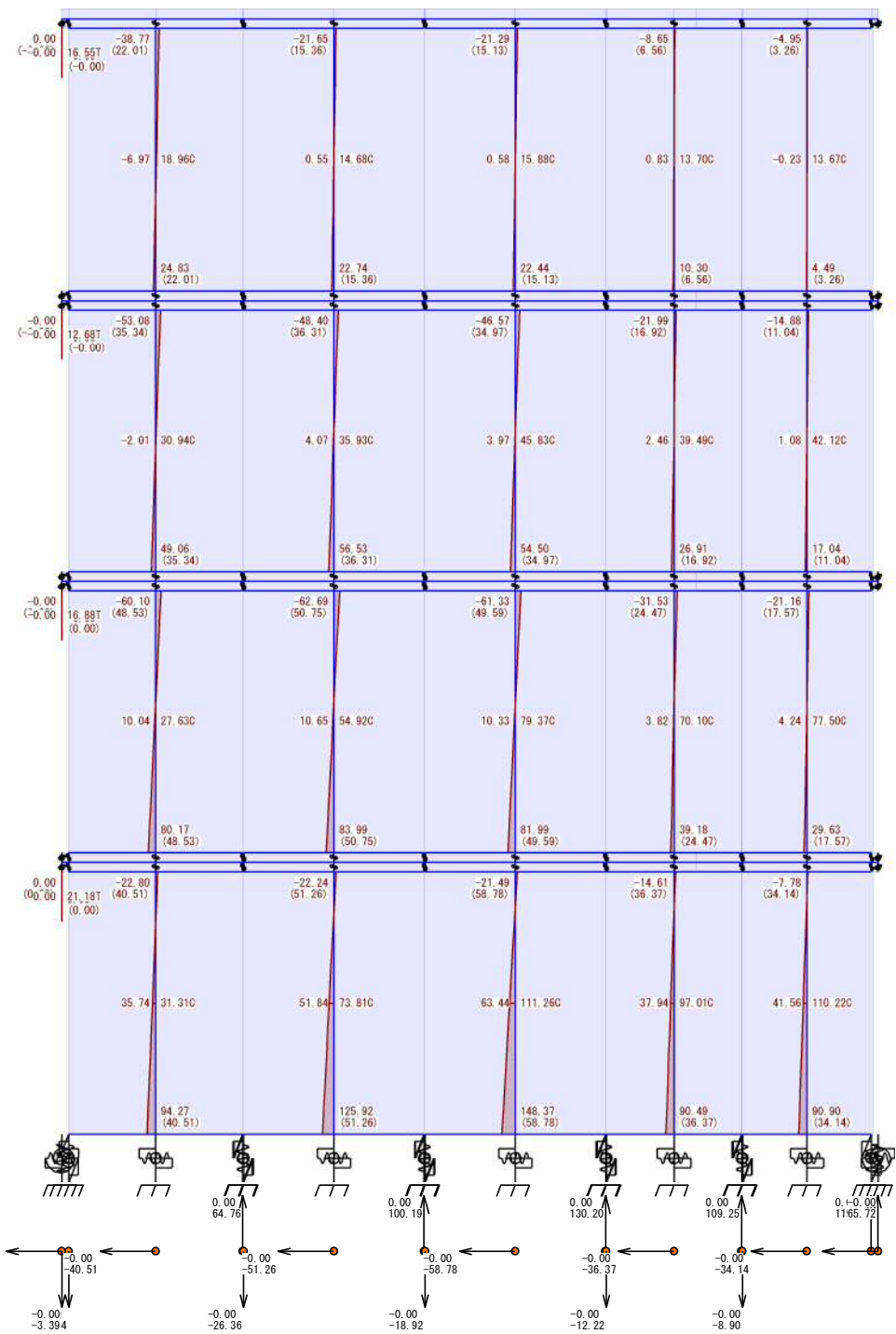
< 短期 >



X12 (EY+)

X16
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

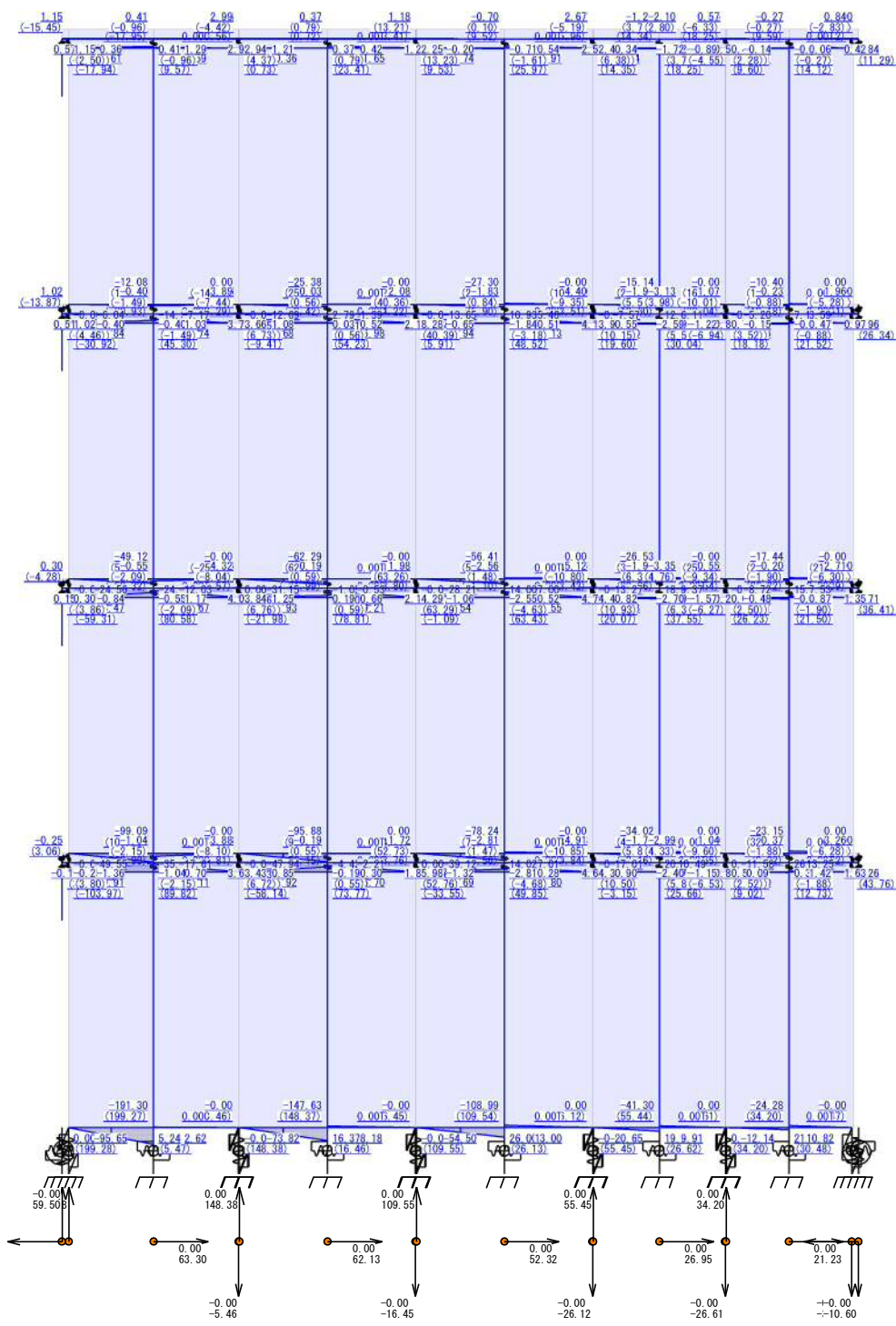
< 短期 >



X16 (EY+)

X0
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

<短期>



X0(EY-)

X4

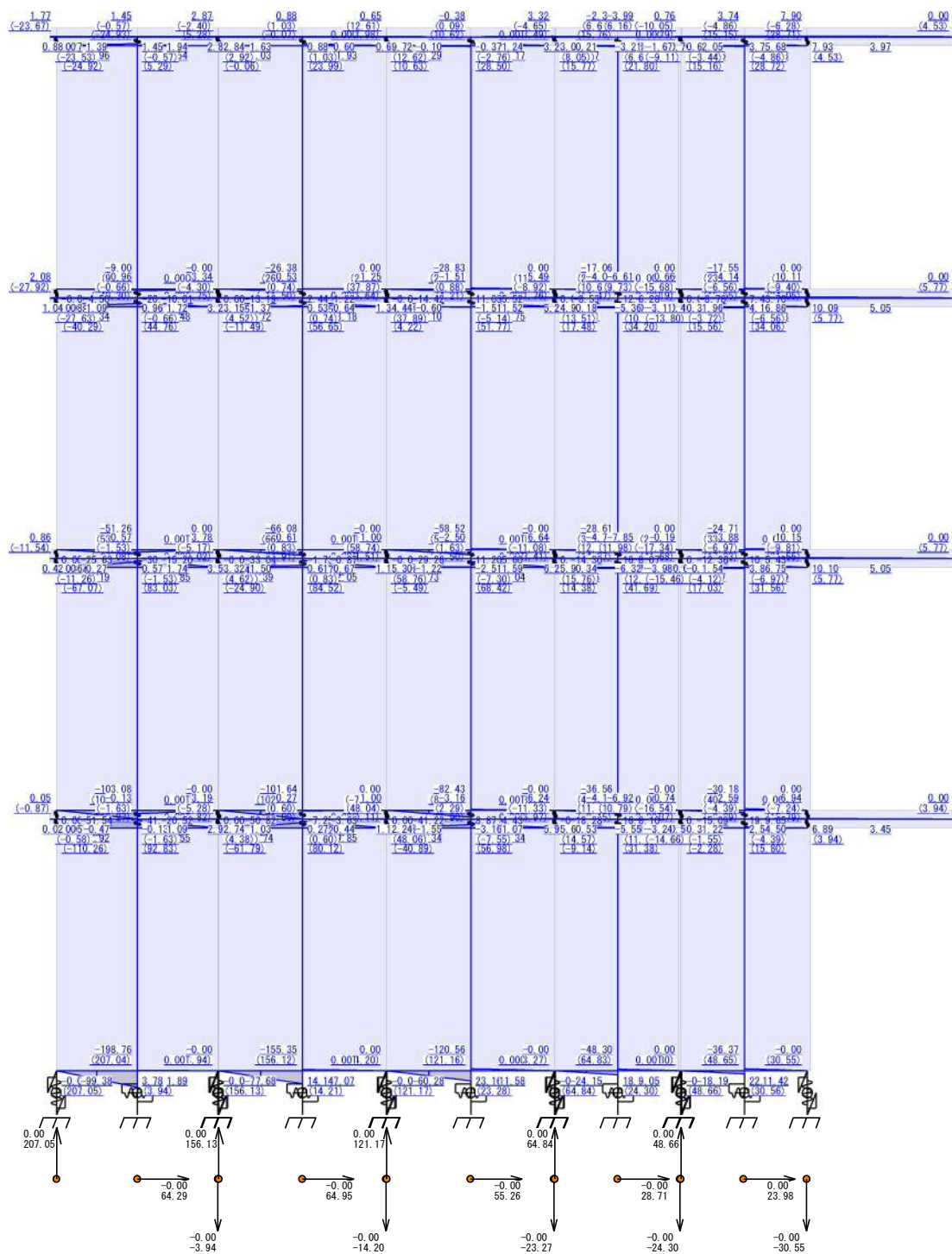
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



X4(EY-)

X8

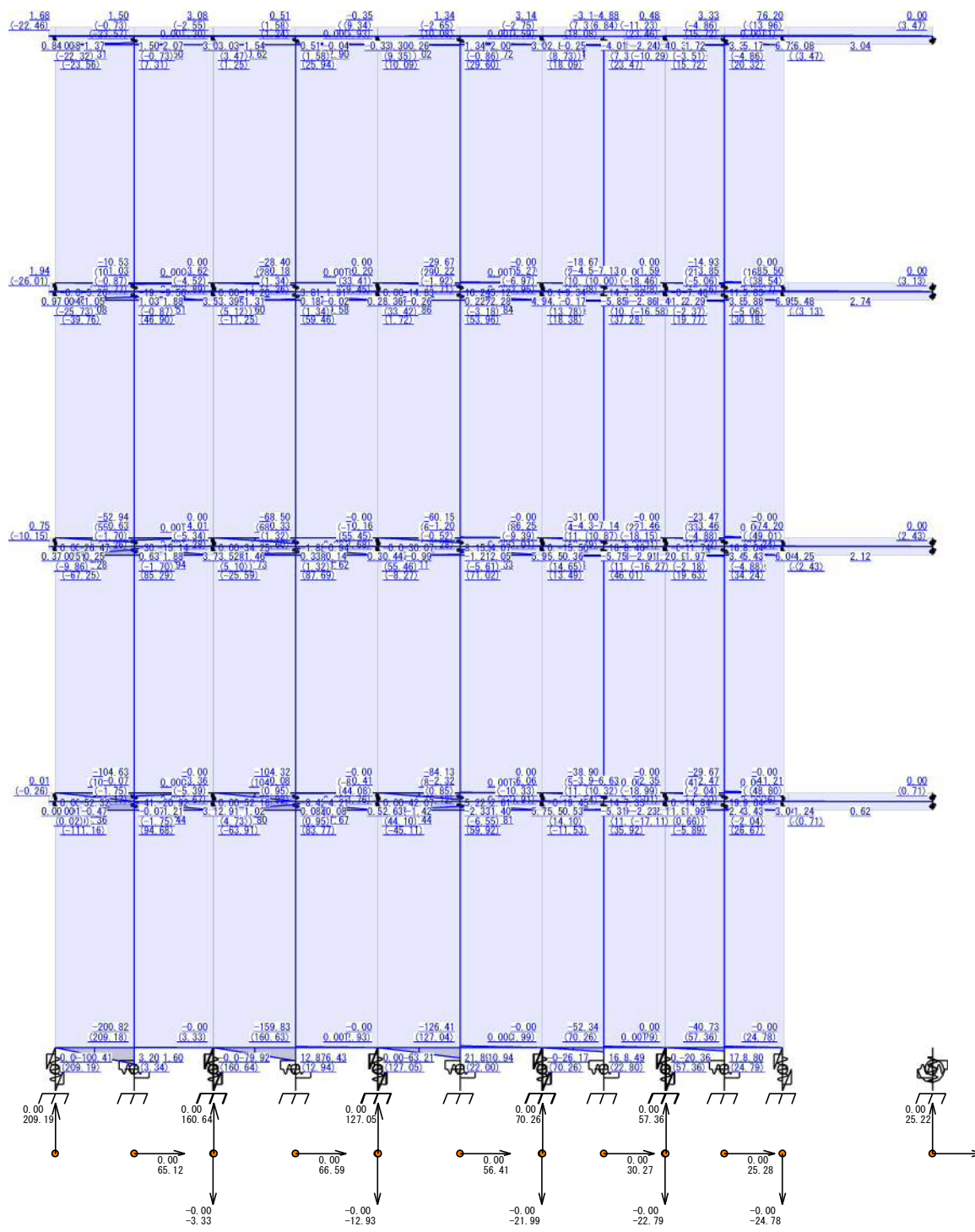
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



X8(EY-)

X12

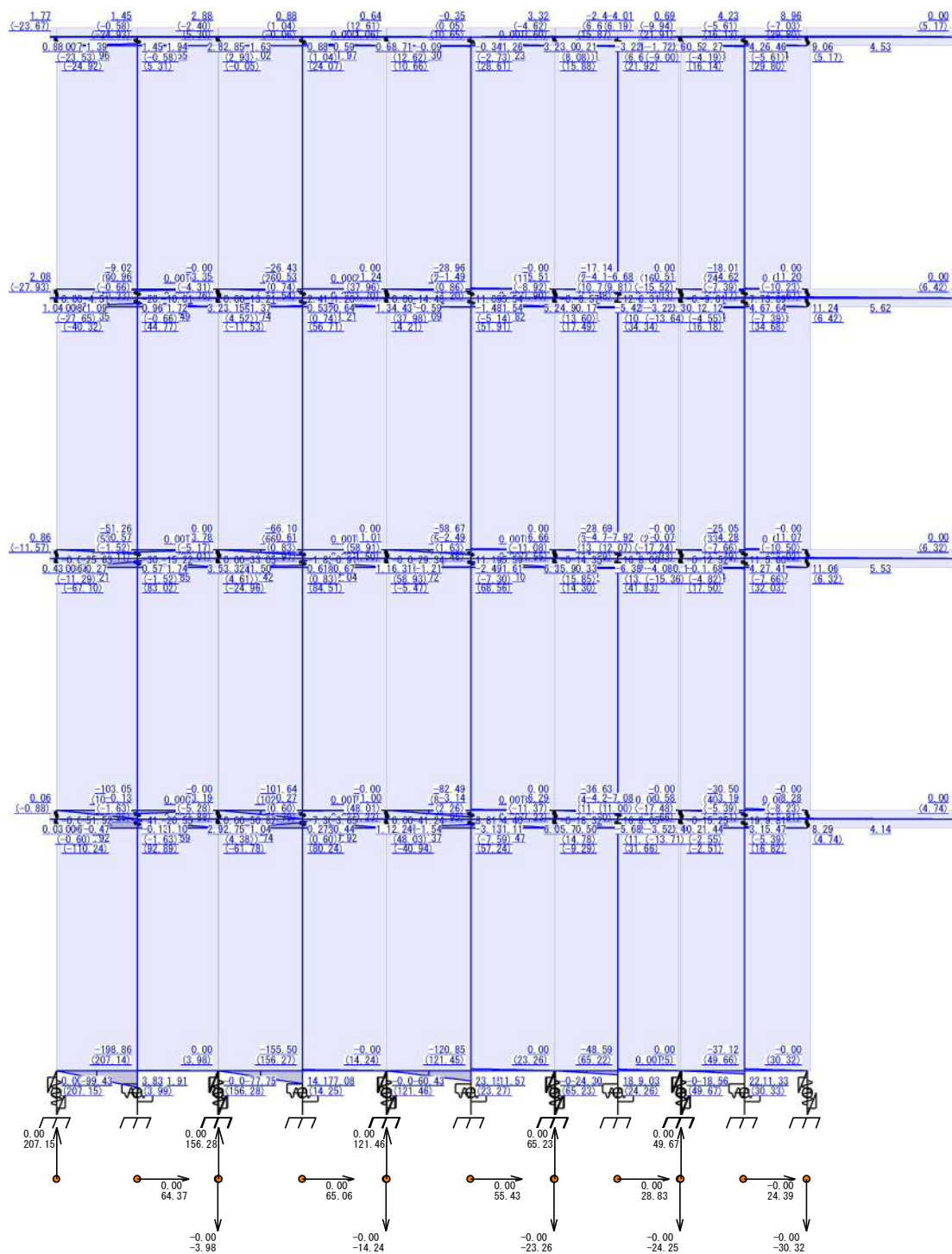
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



X12 (EY-)

X16

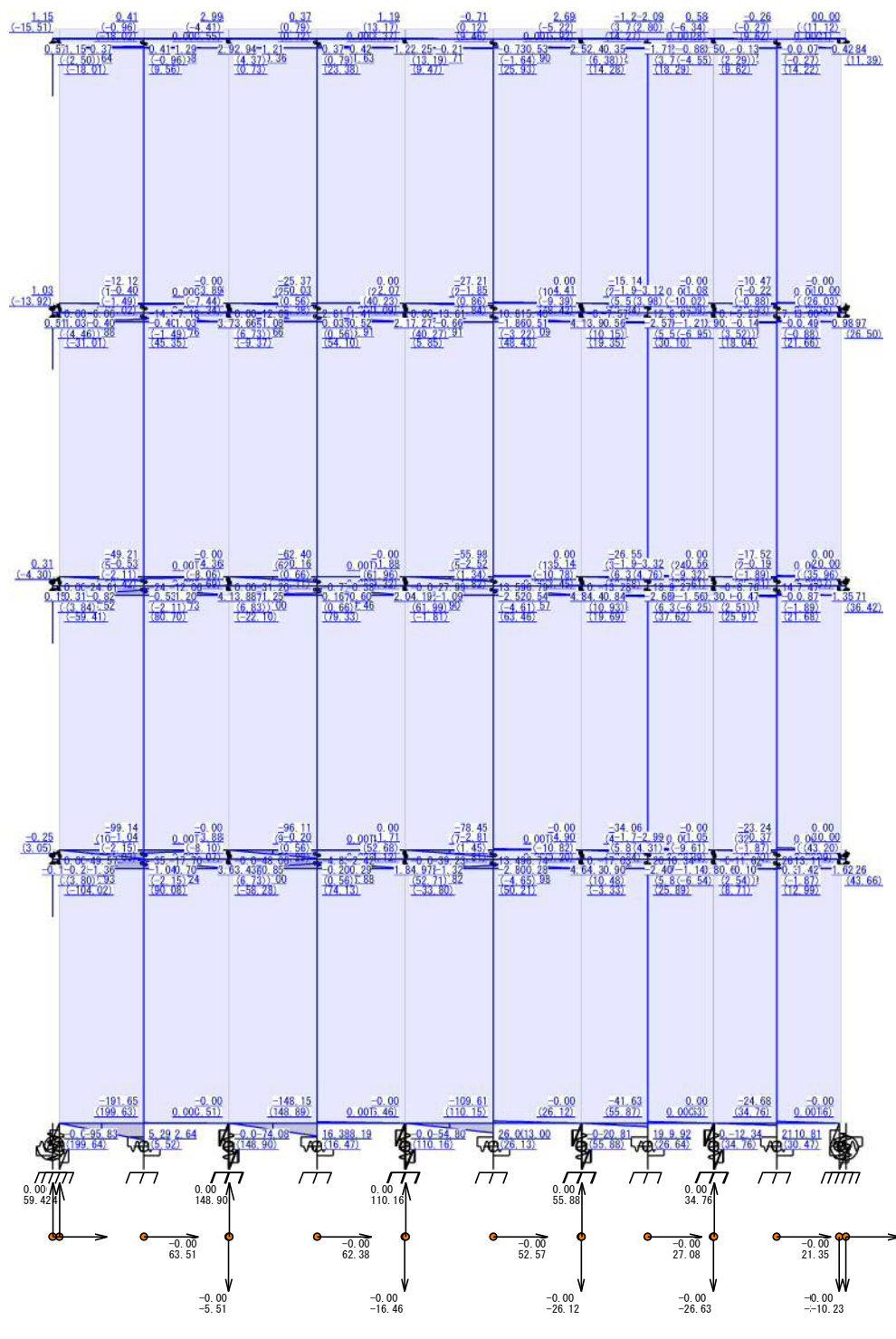
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

<短期>



X16(EY-)

X0

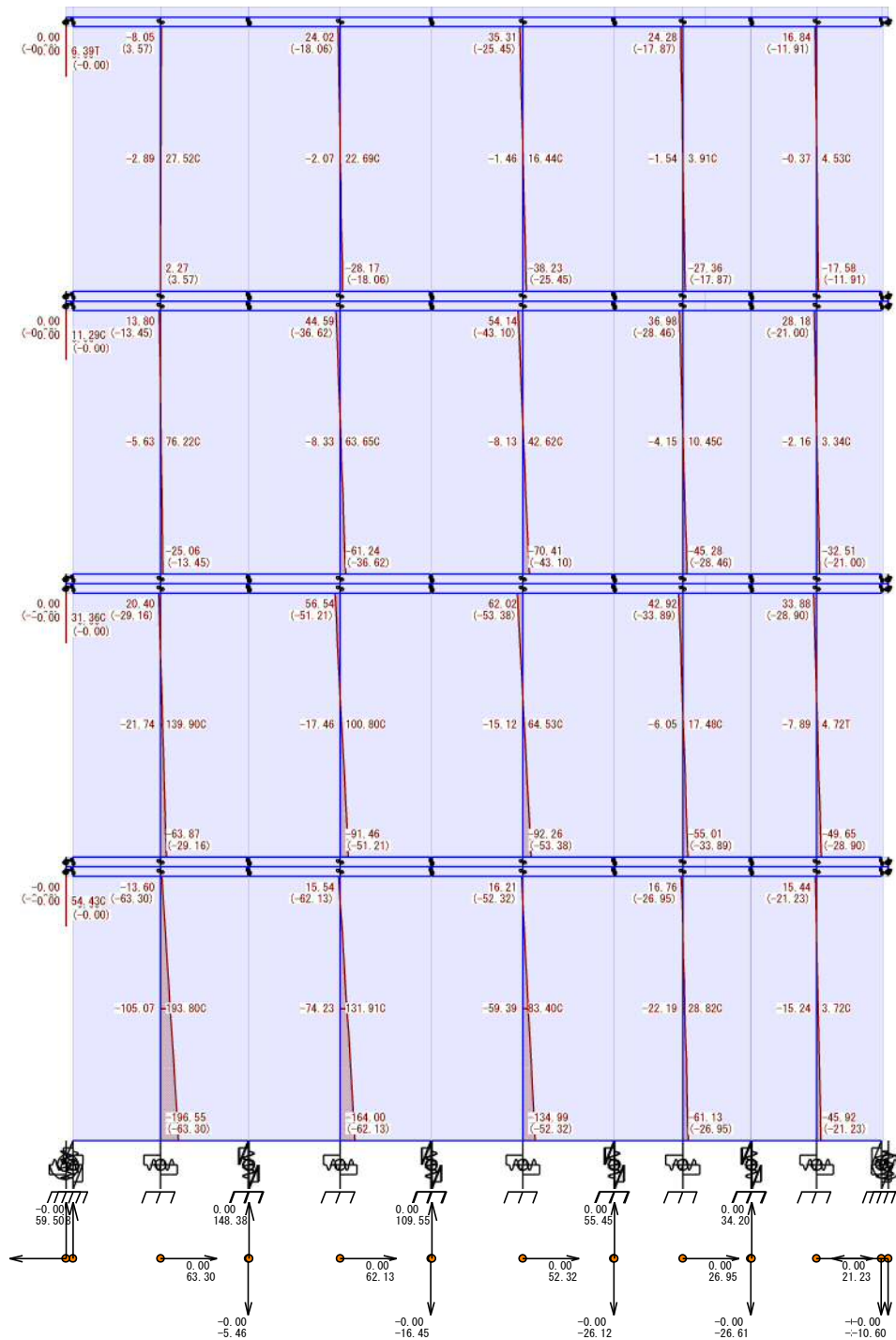
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

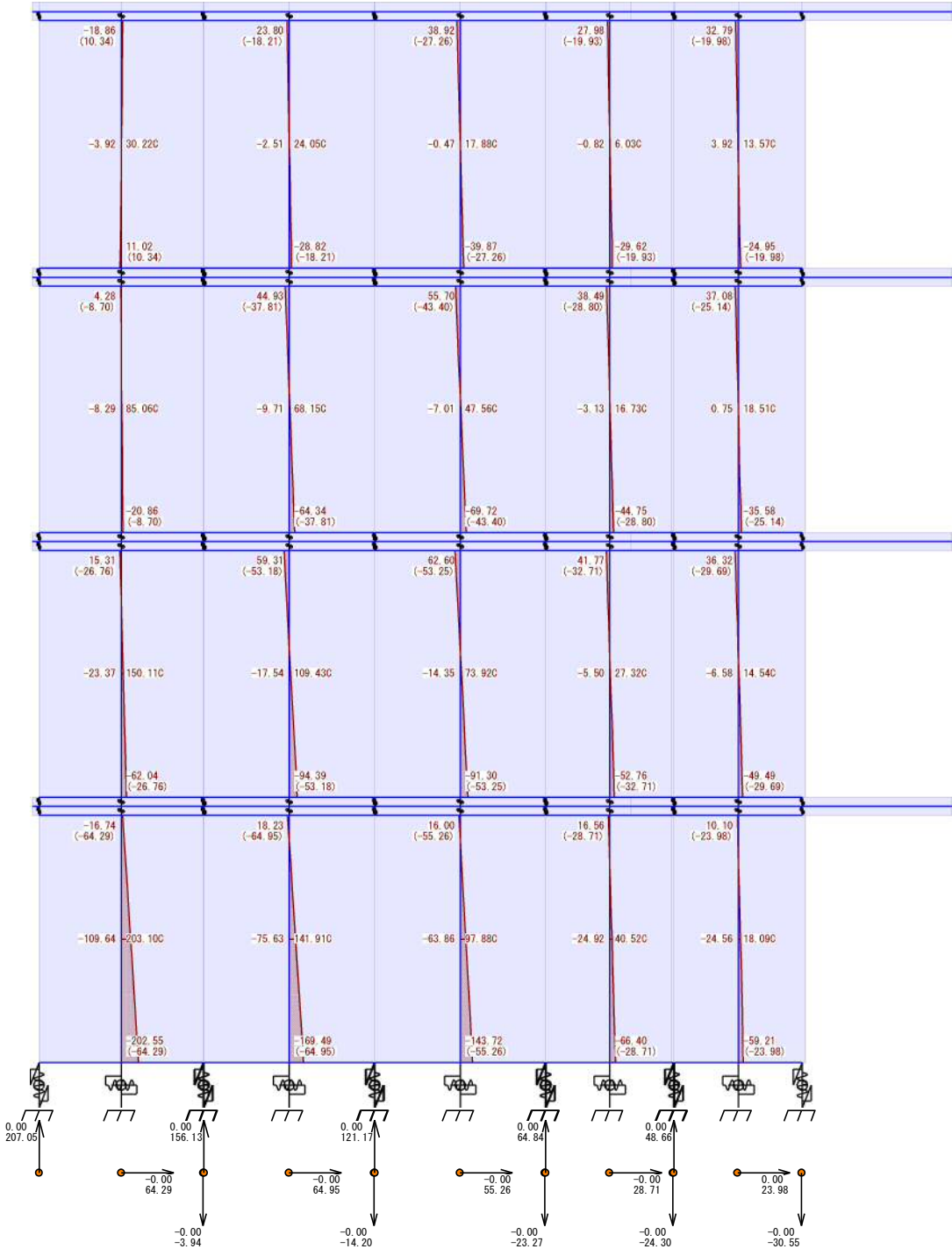
<短期>



X0(EY-)

X4
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 短期 >



X4 (EY-)

X8

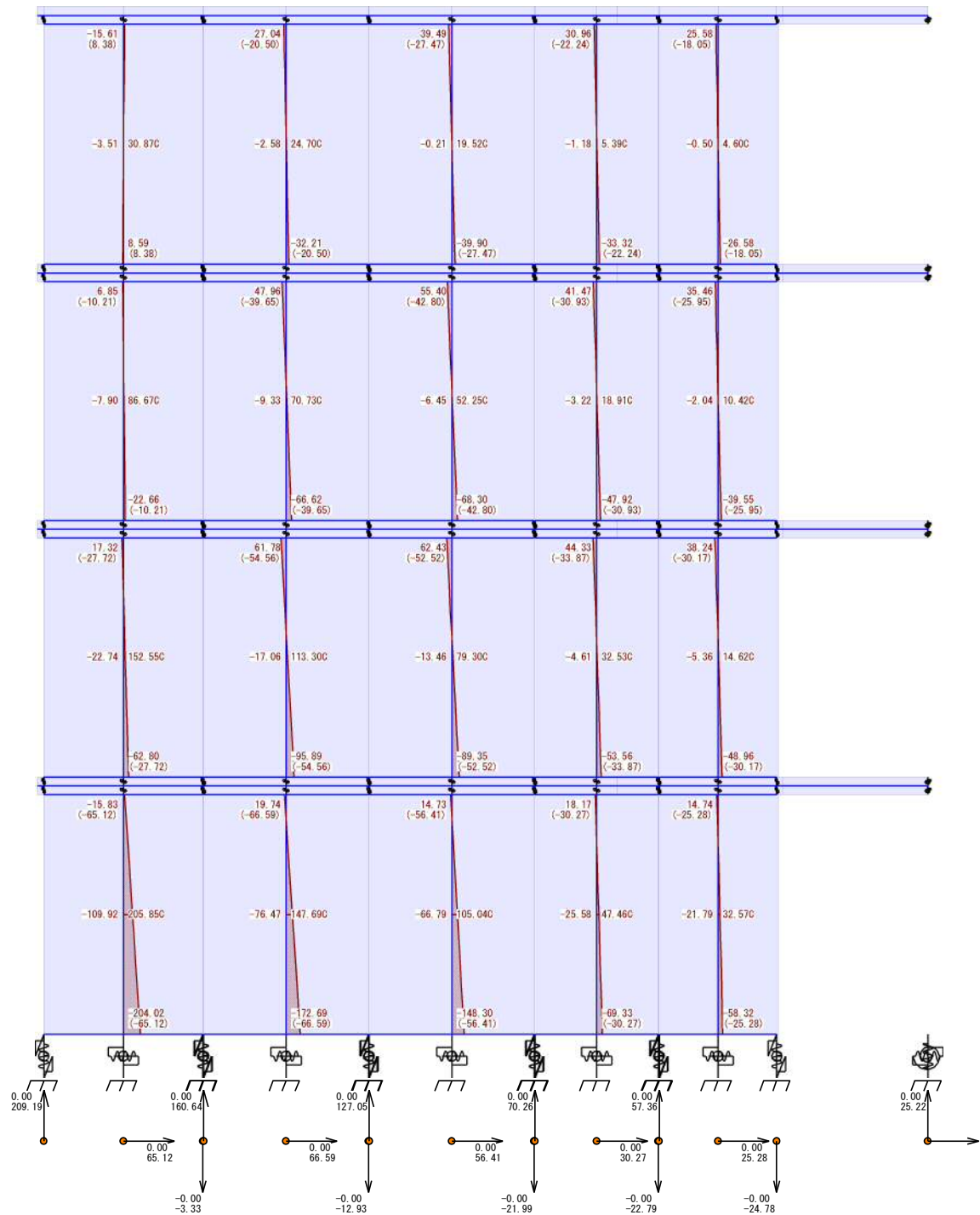
ステップ : 100/100

モーメント : kN.m

せん断力 : kN

軸力 : kN

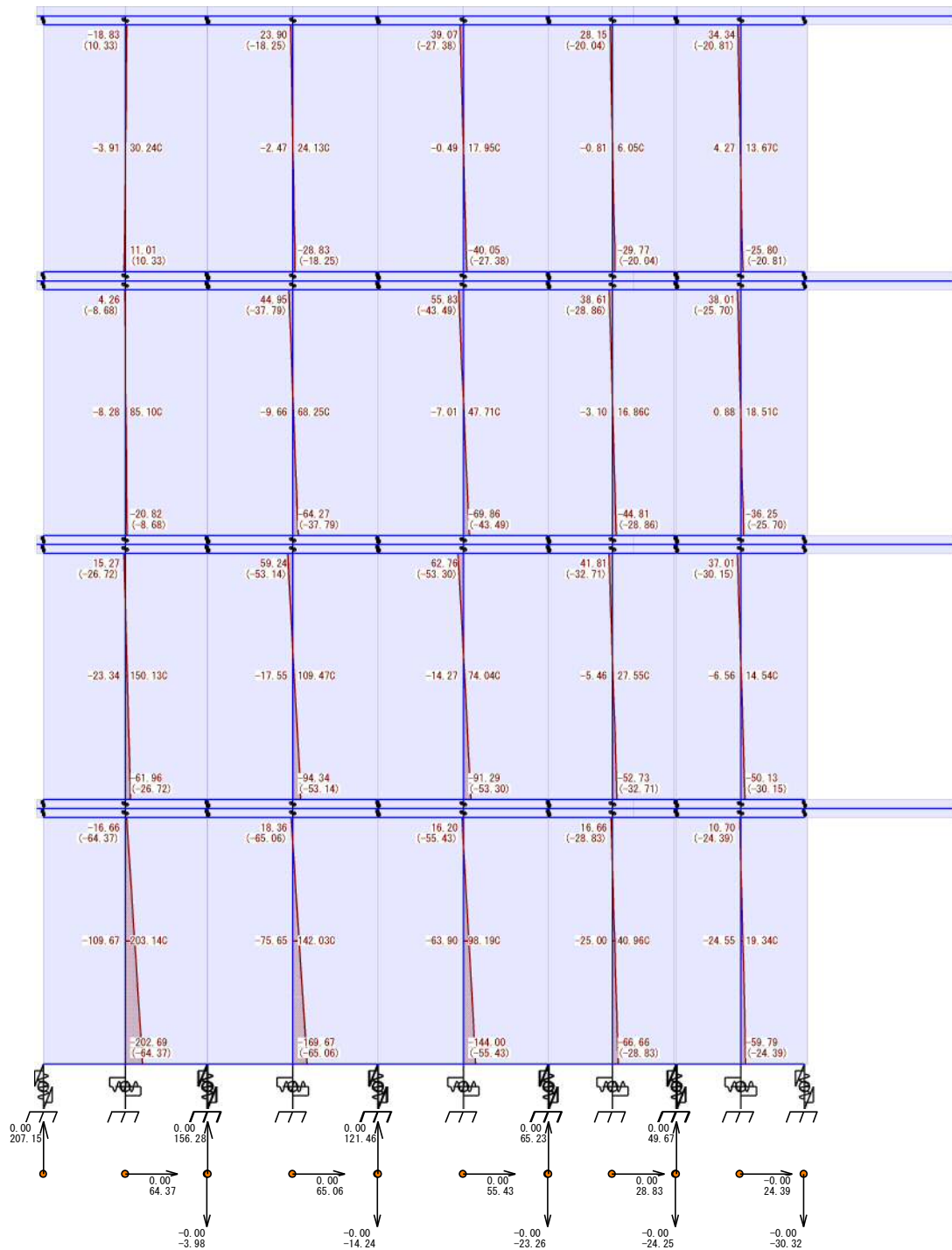
<短期>



X8 (EY-)

X12
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

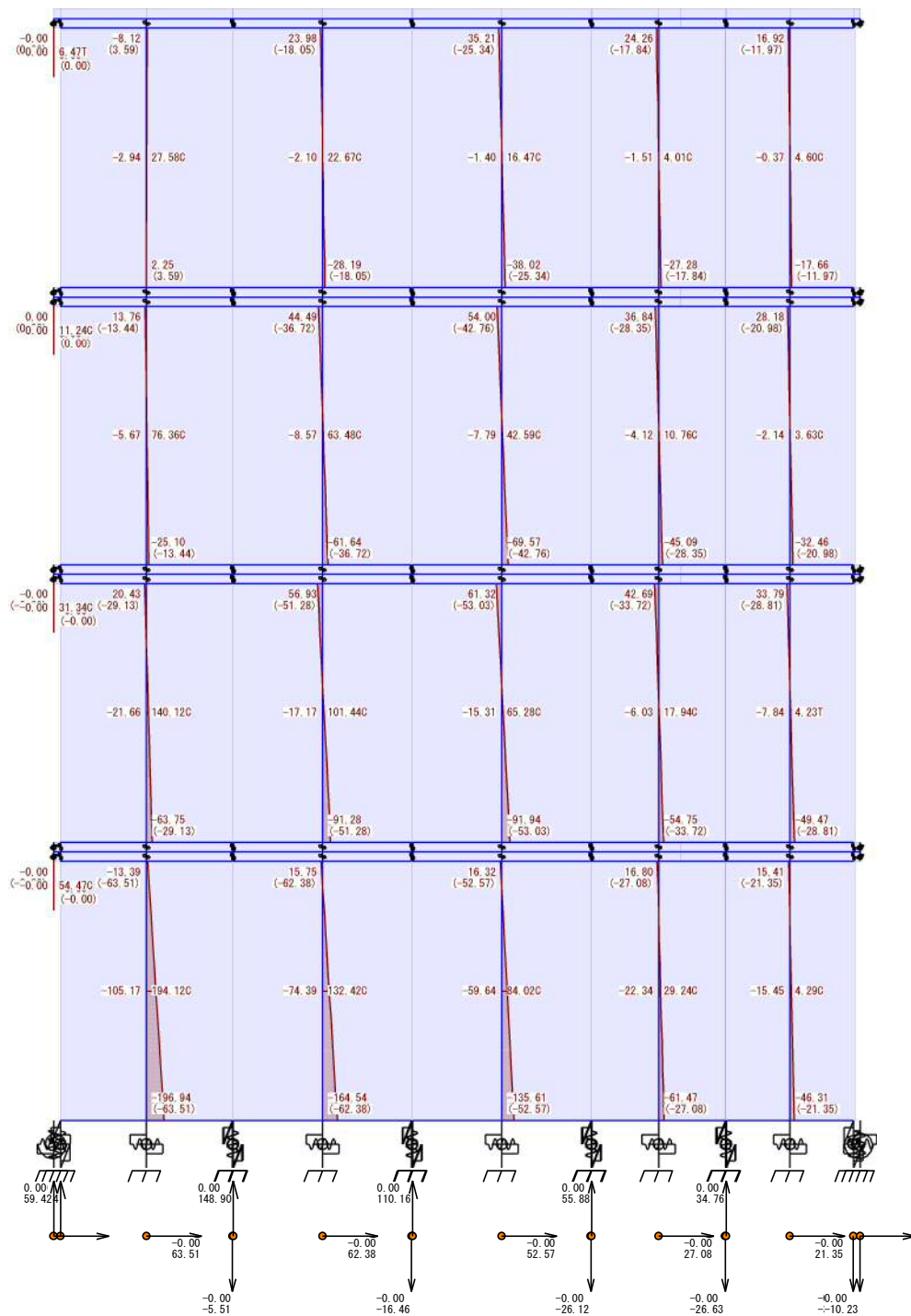
< 短期 >



X12 (EY-)

X16
ステップ : 100/100
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 短期 >



X16 (EY-)

Y2

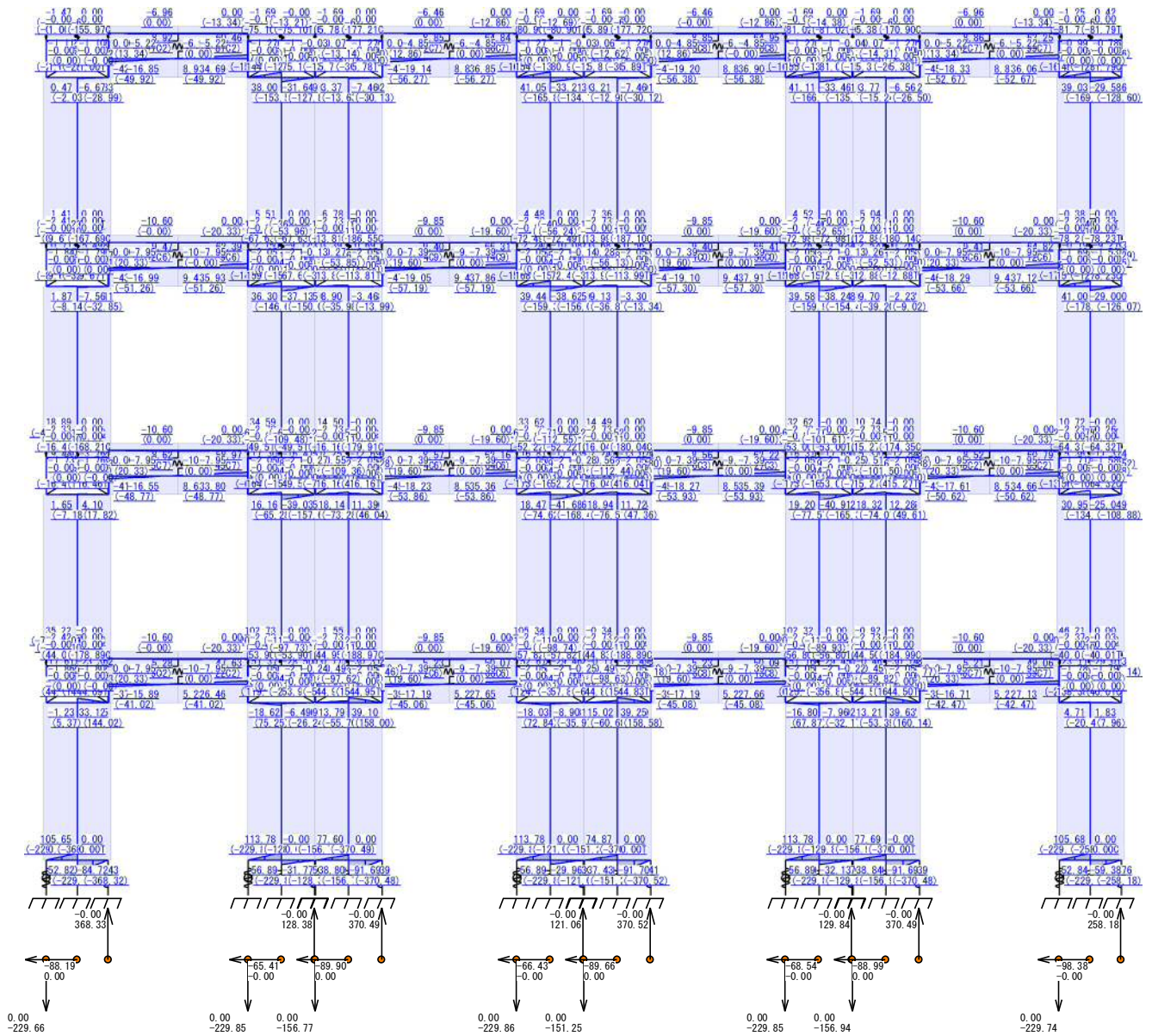
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



Y2 (HX+)

Y6

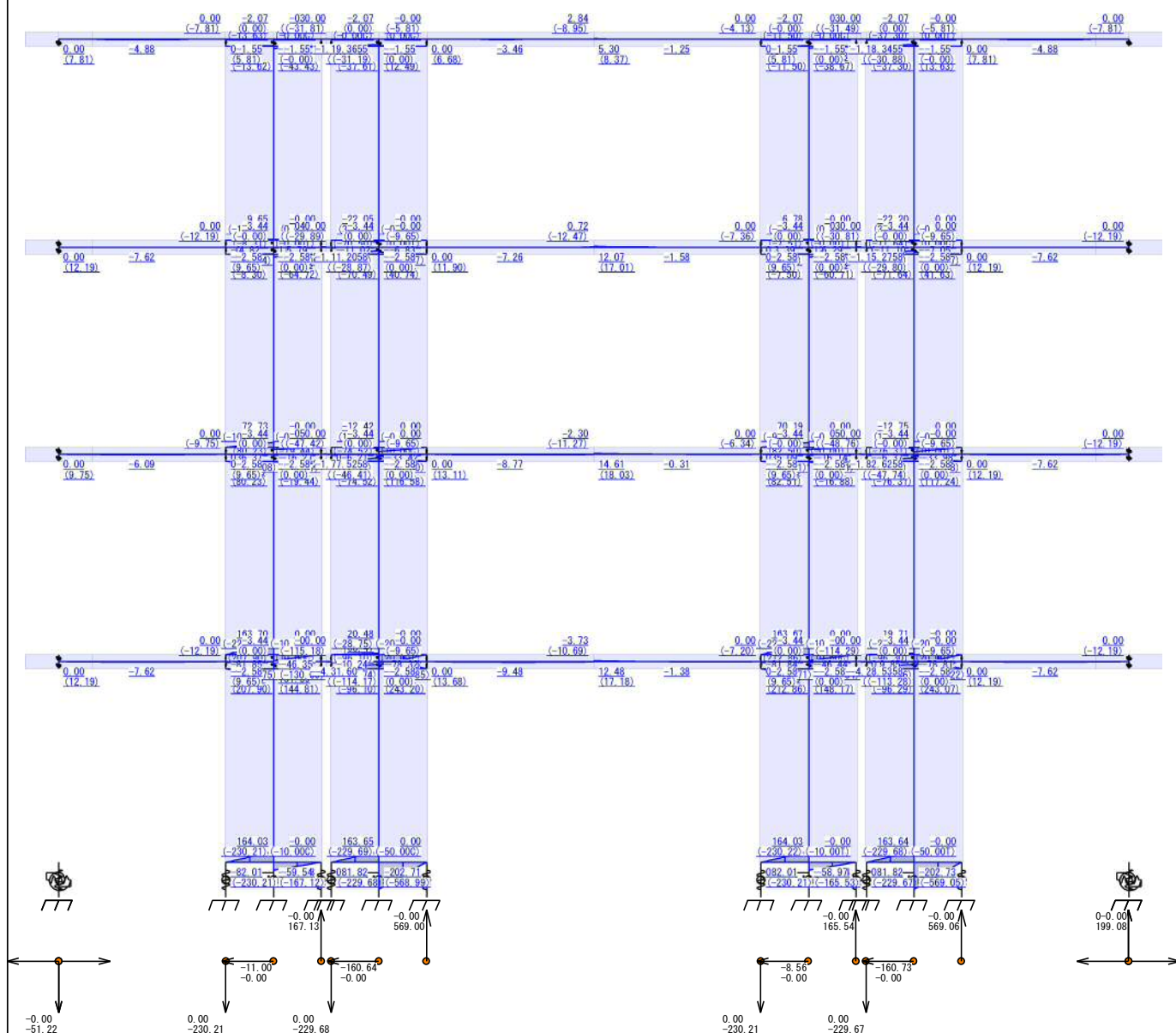
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



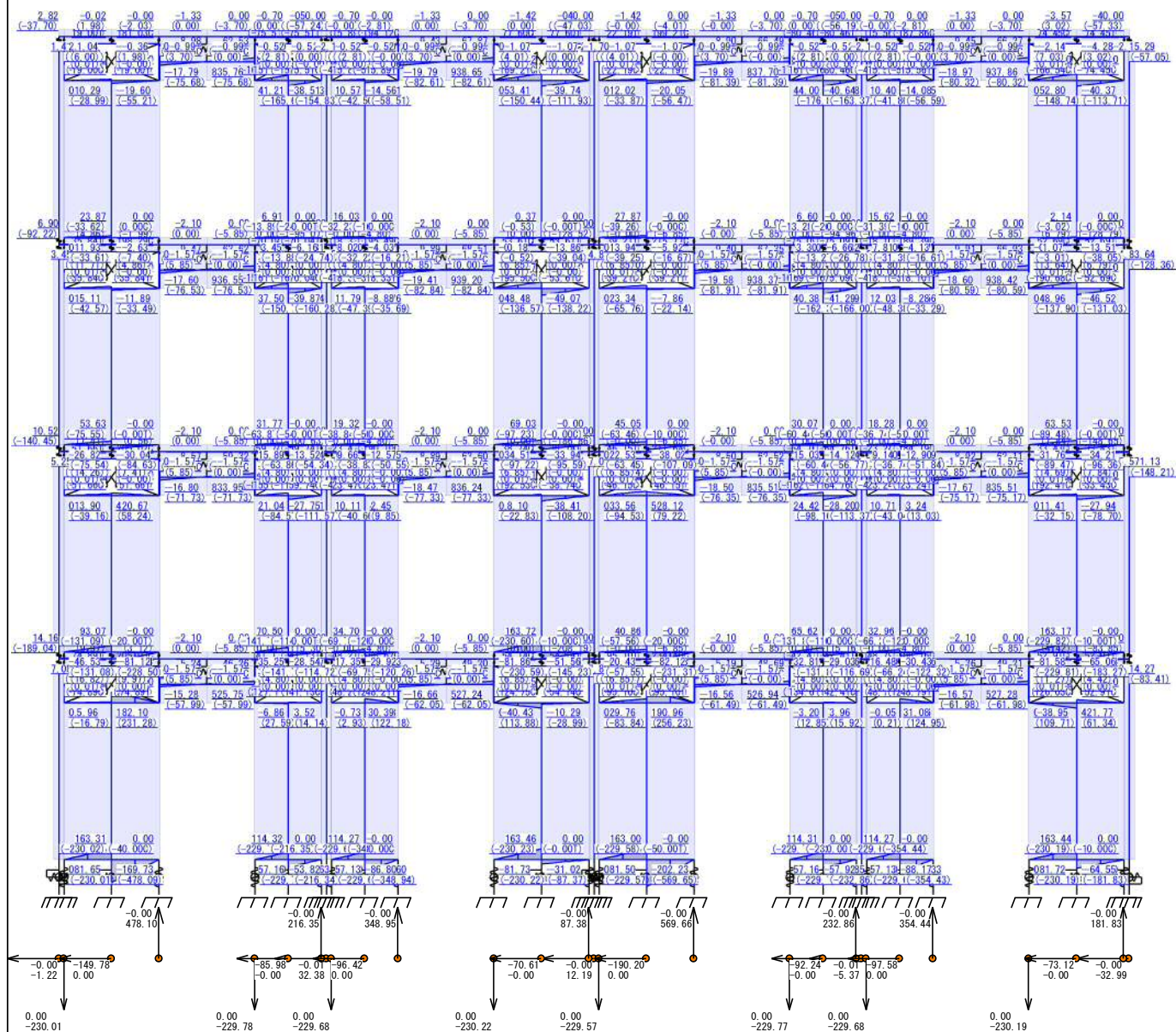
Y6 (HX+)

plan2

Serial No : 00080143

Y7
ステップ : 570/594
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 保有時 >



Y7 (HX+)

plan2

Serial No : 00080143

Y9

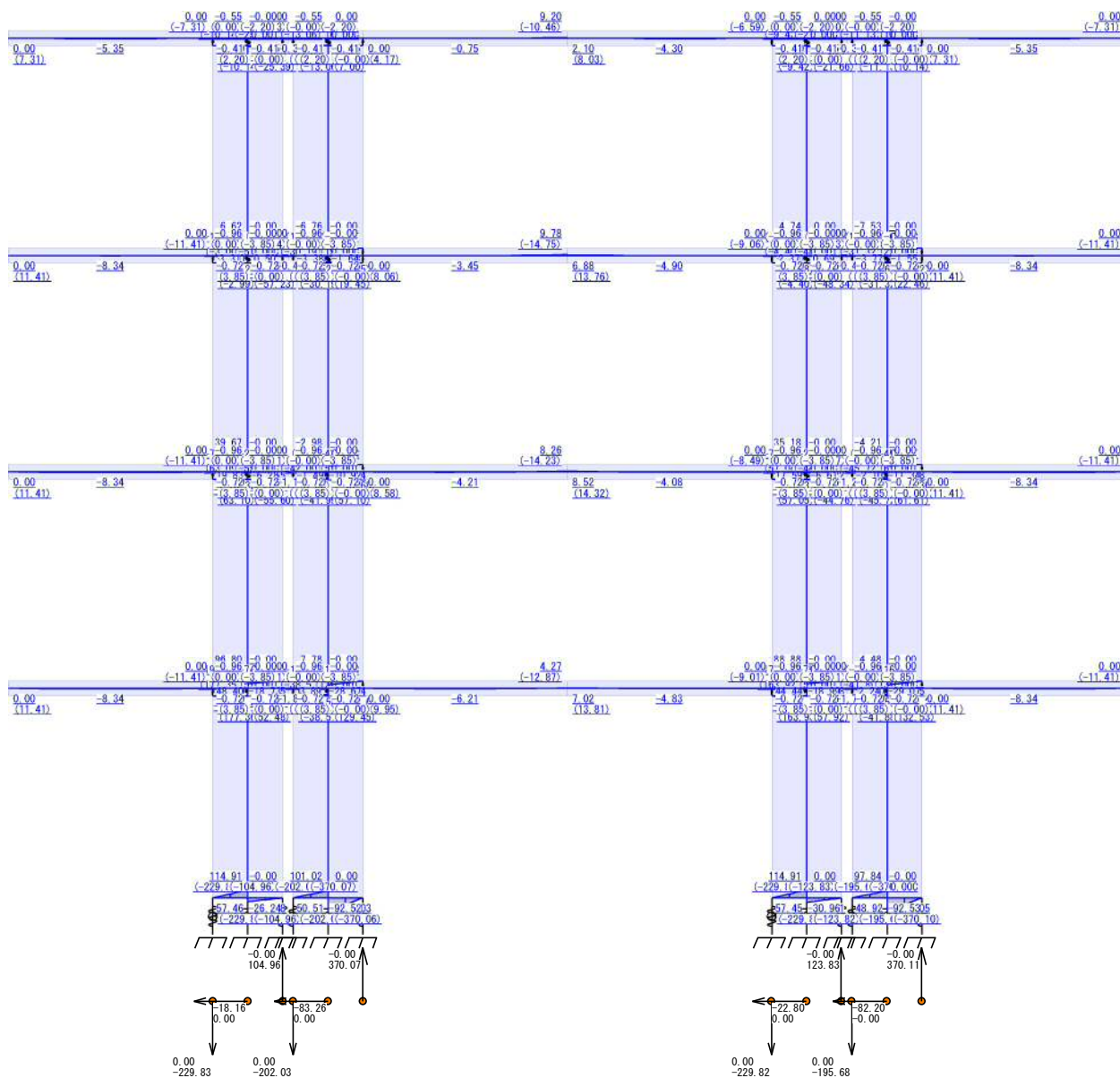
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



Y9 (HX+)

Y11

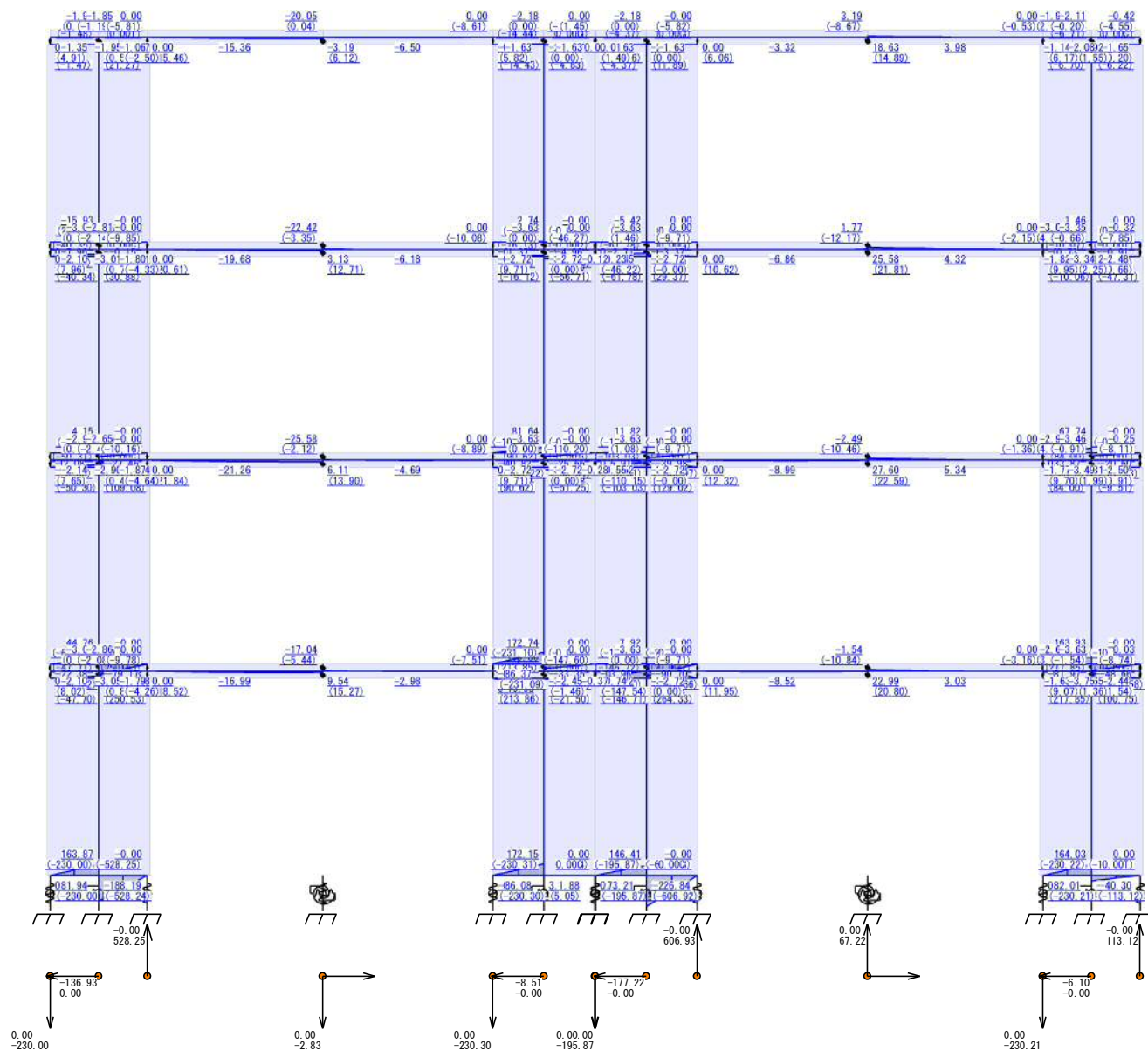
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



Y11 (HX+)

Y12.7

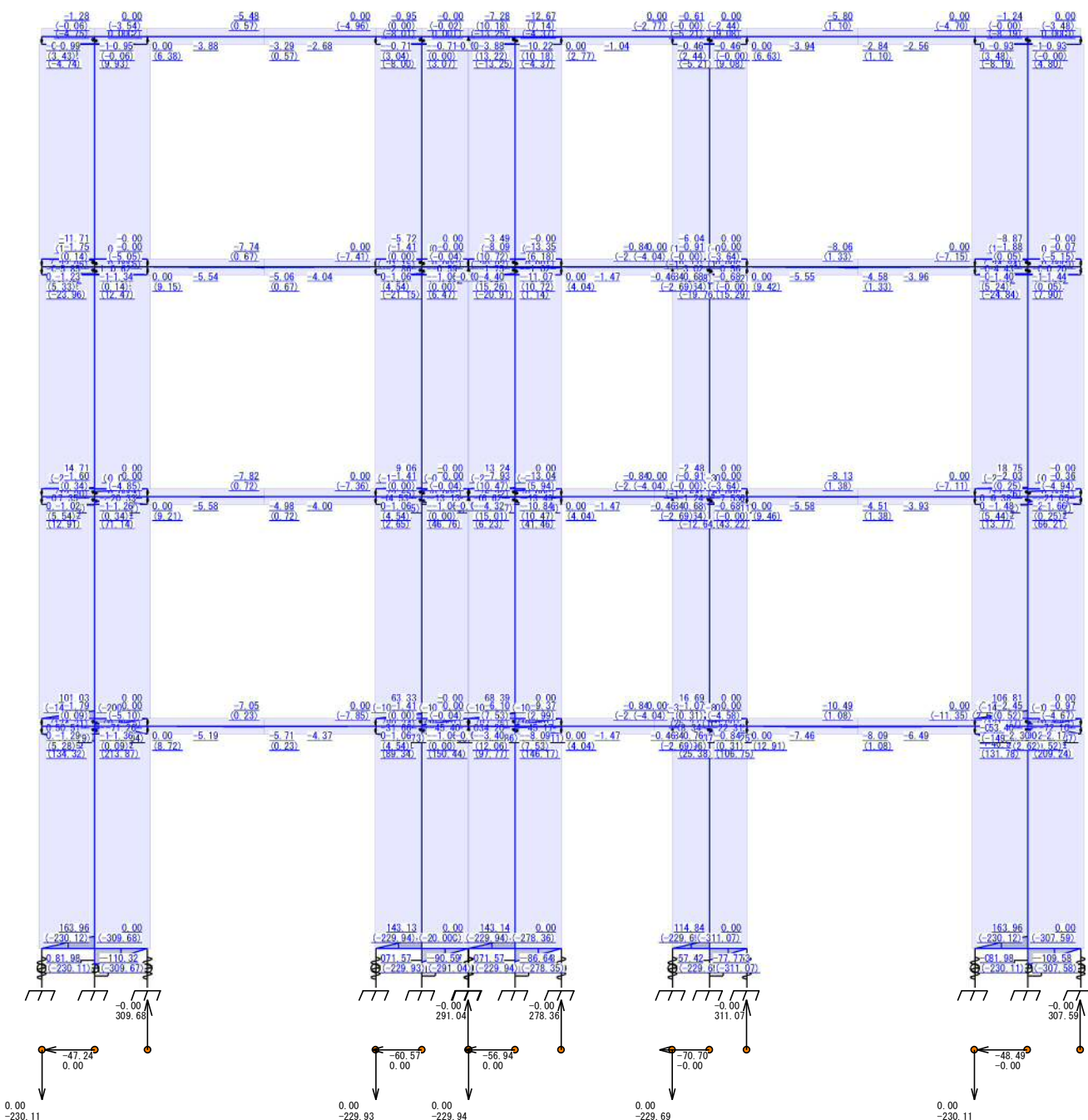
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



Y12.7 (HX+)

Y2

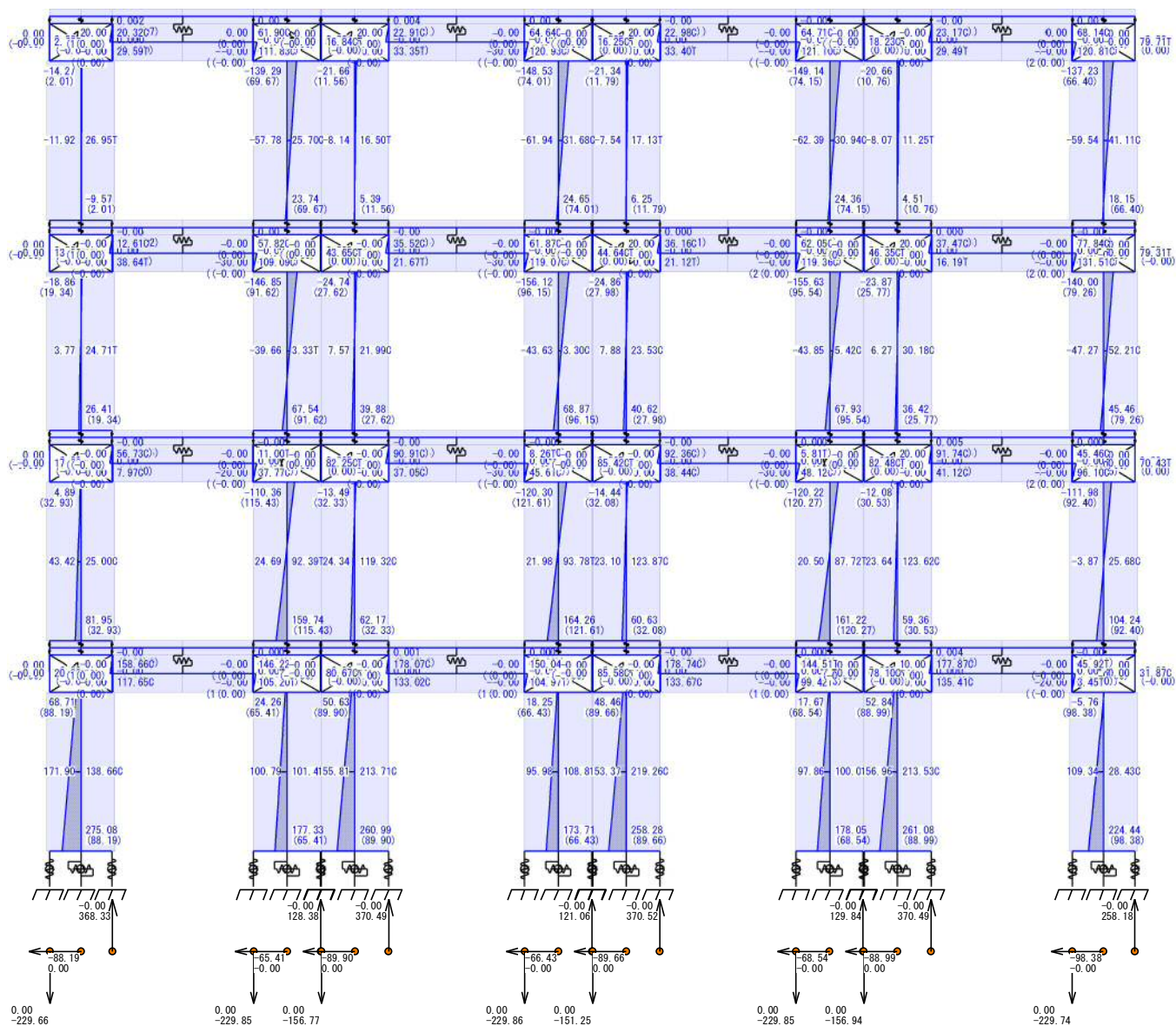
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



Y2 (HX+)

plan2

Serial No : 00080143

Y6

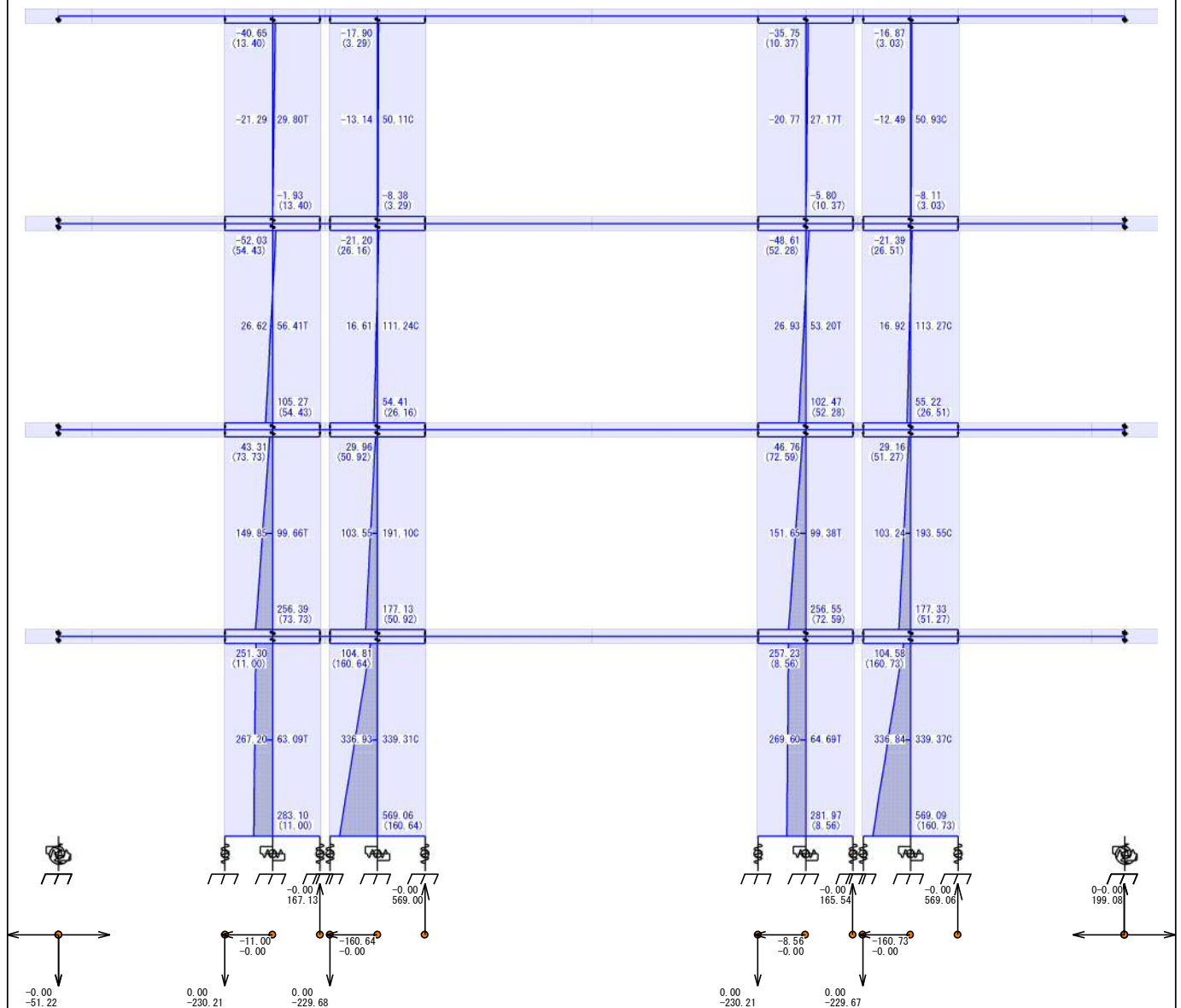
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



Y6 (HX+)

Y7

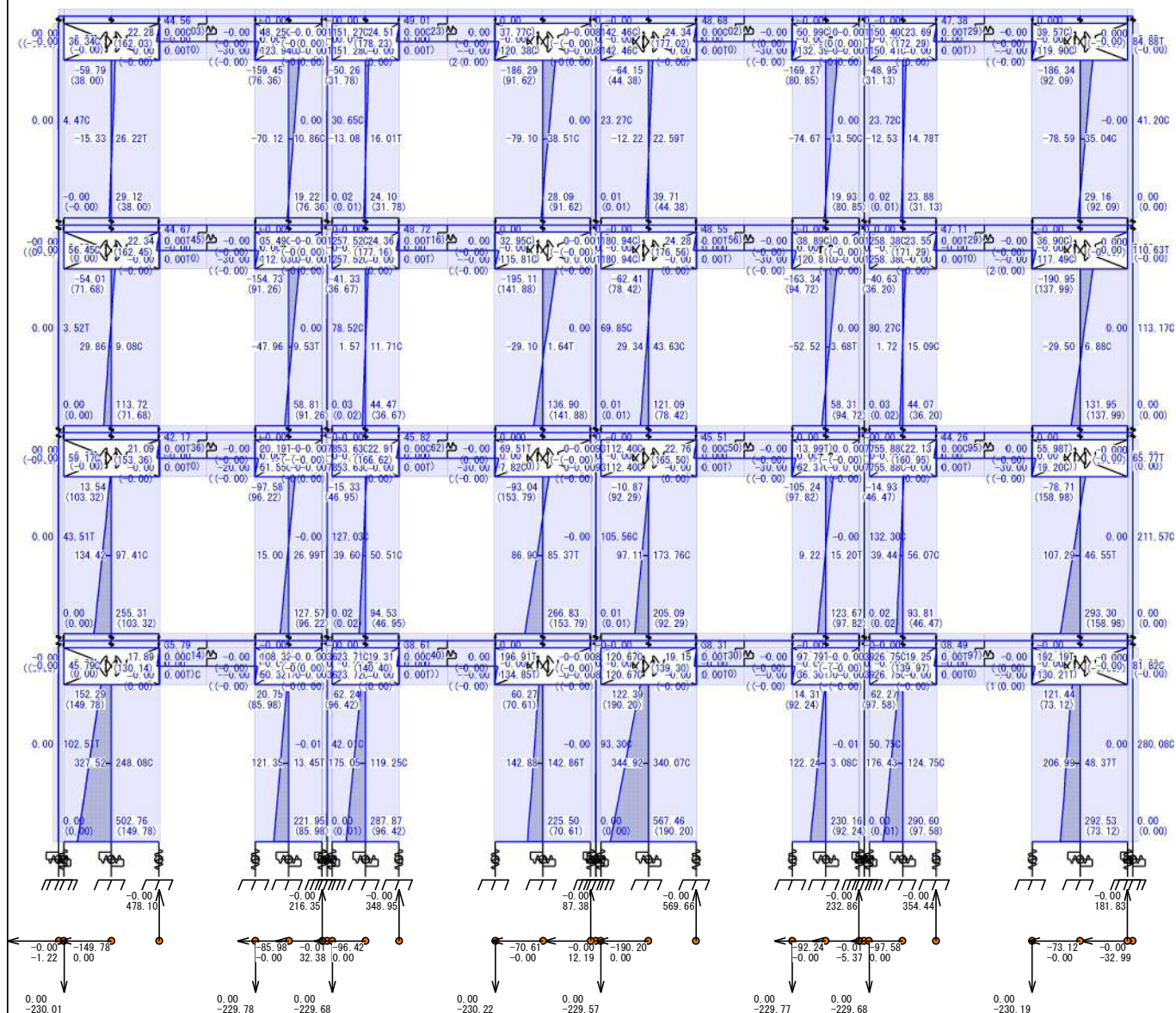
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



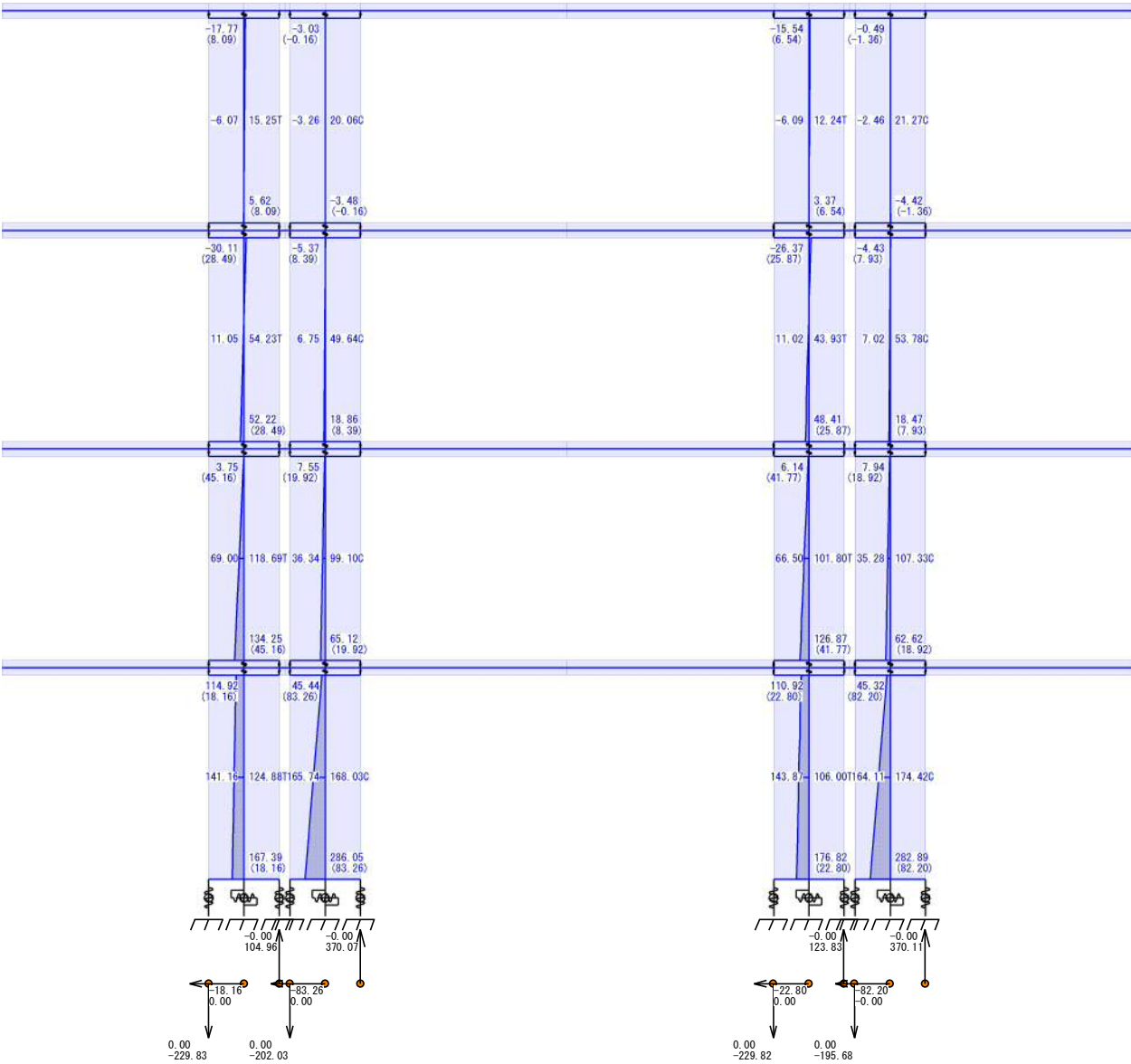
Y7 (HX+)

plan2

Serial No : 00080143

Y9
ステップ : 570/594
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 保有時 >



Y9 (HX+)

Y11

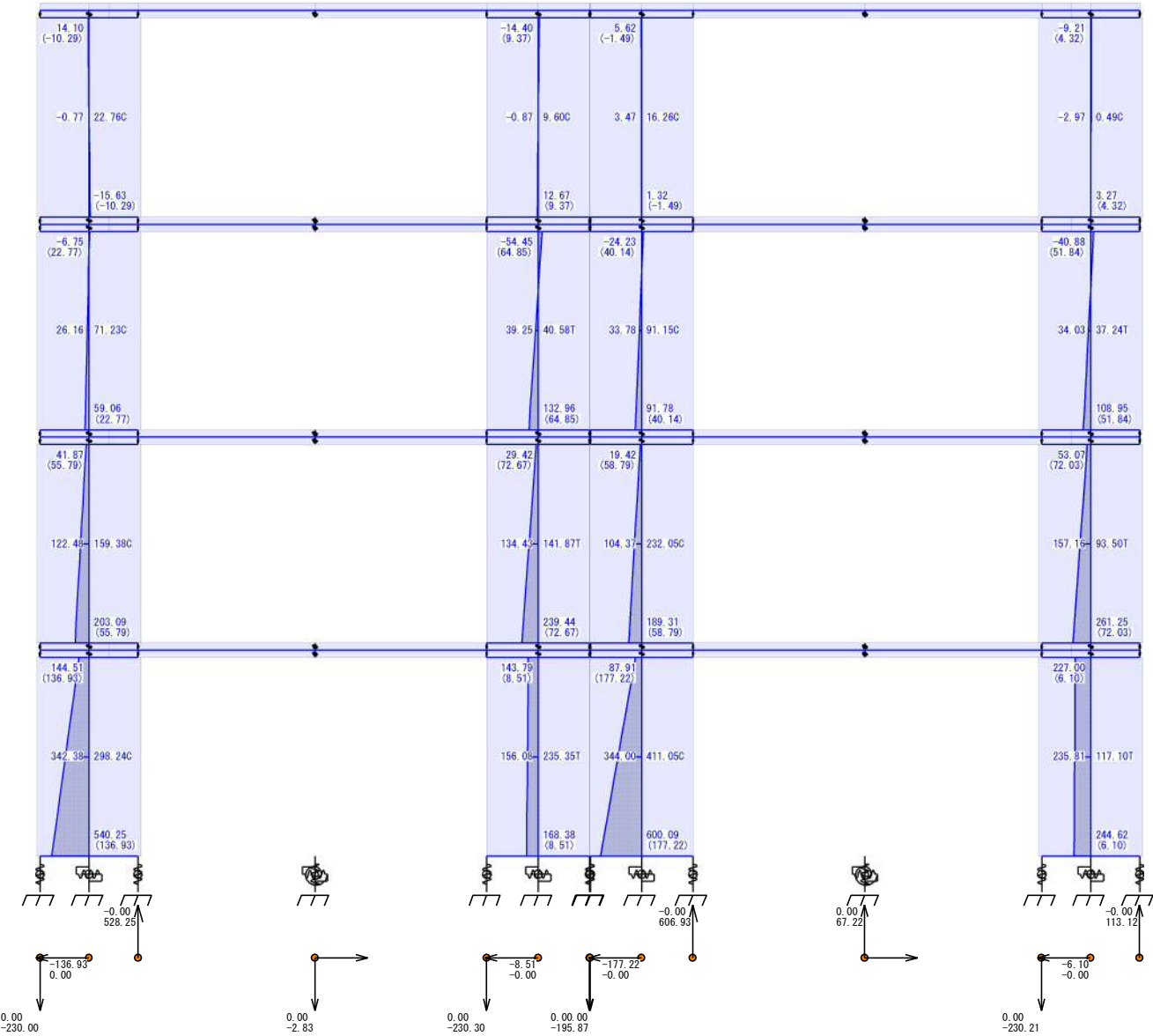
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

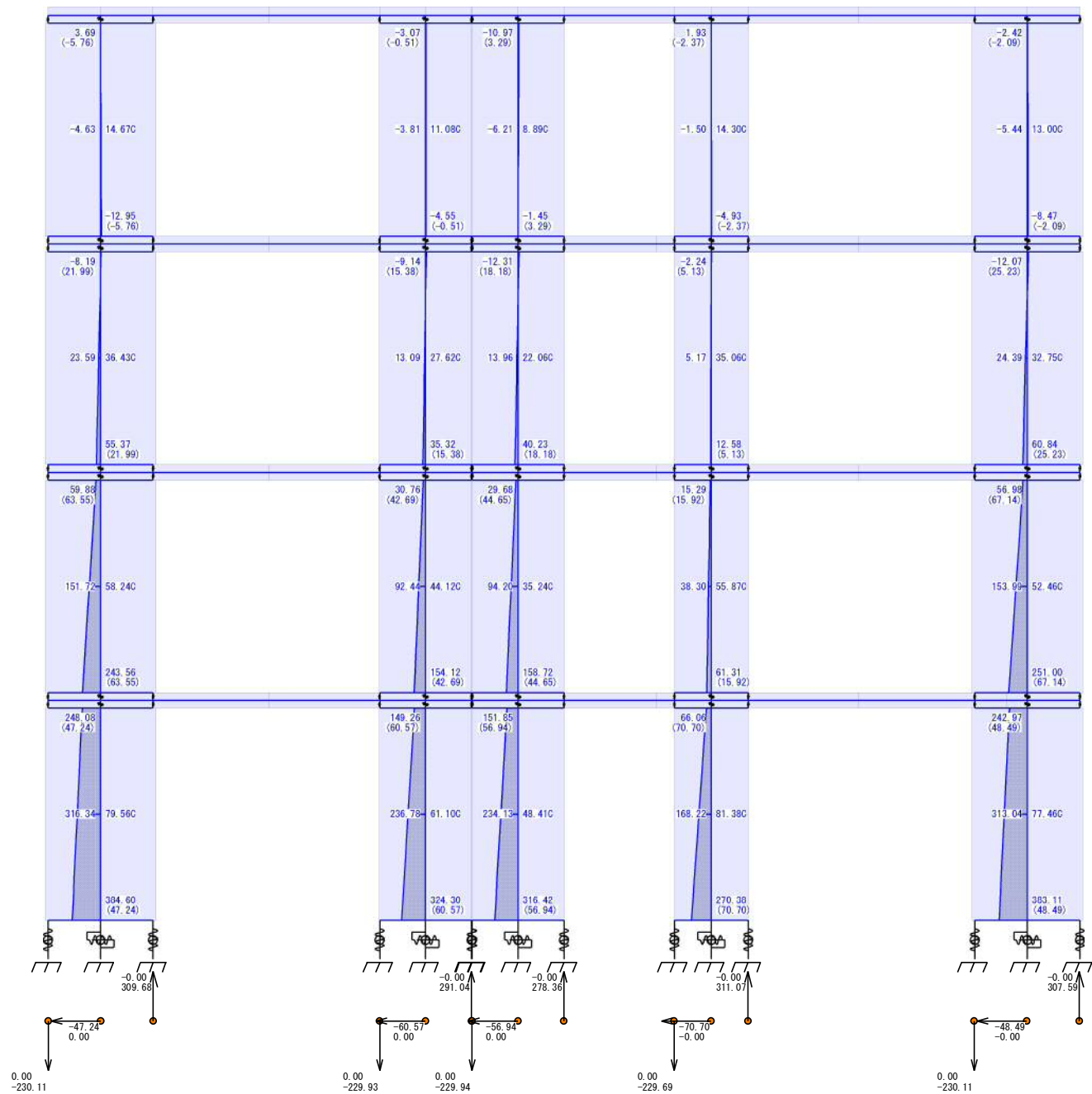
< 保有時 >



Y11 (HX+)

Y12. 7
ステップ : 570/594
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 保有時 >



Y12. 7 (HX+)

Y2

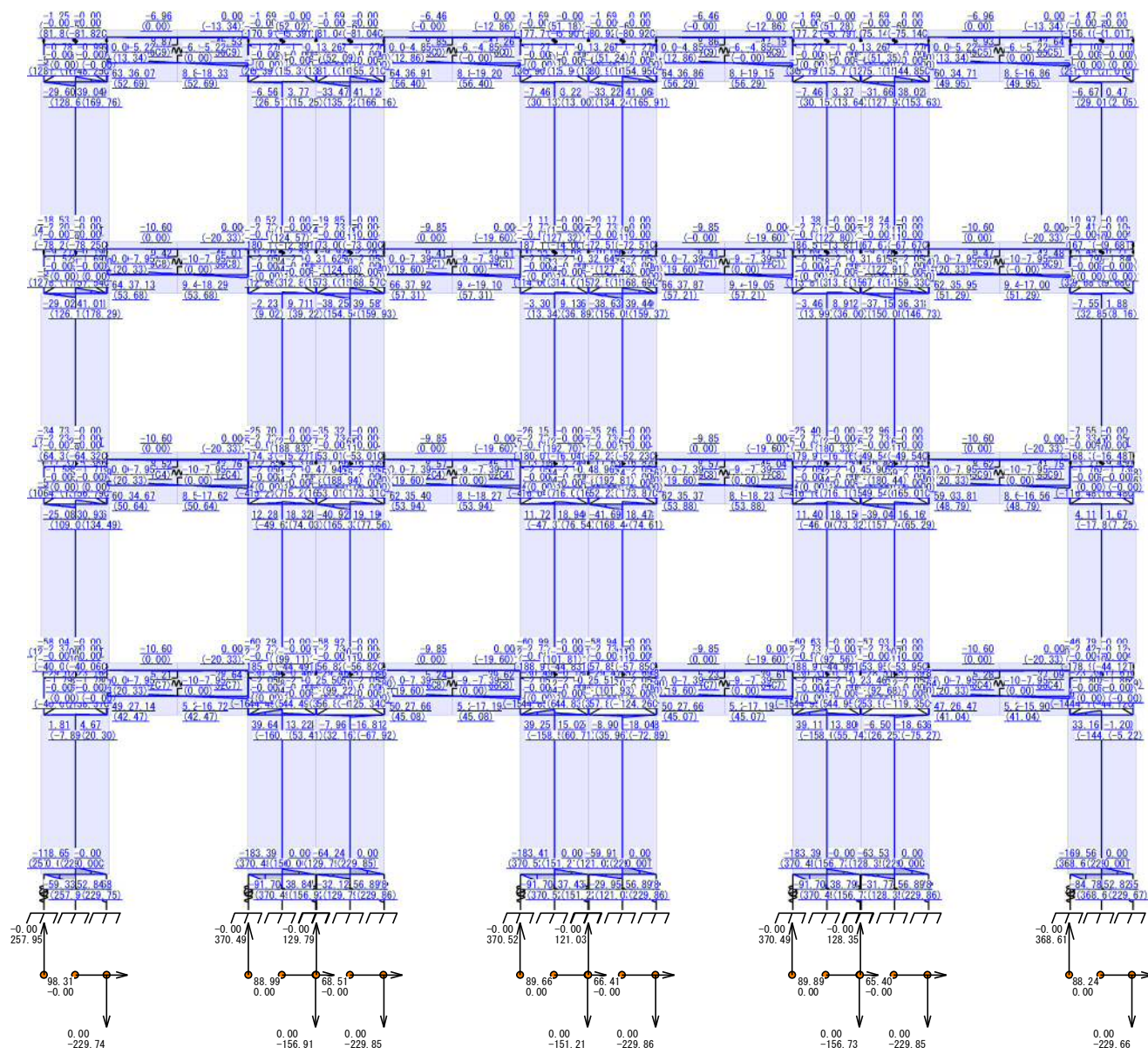
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



Y2 (HX-)

Y6

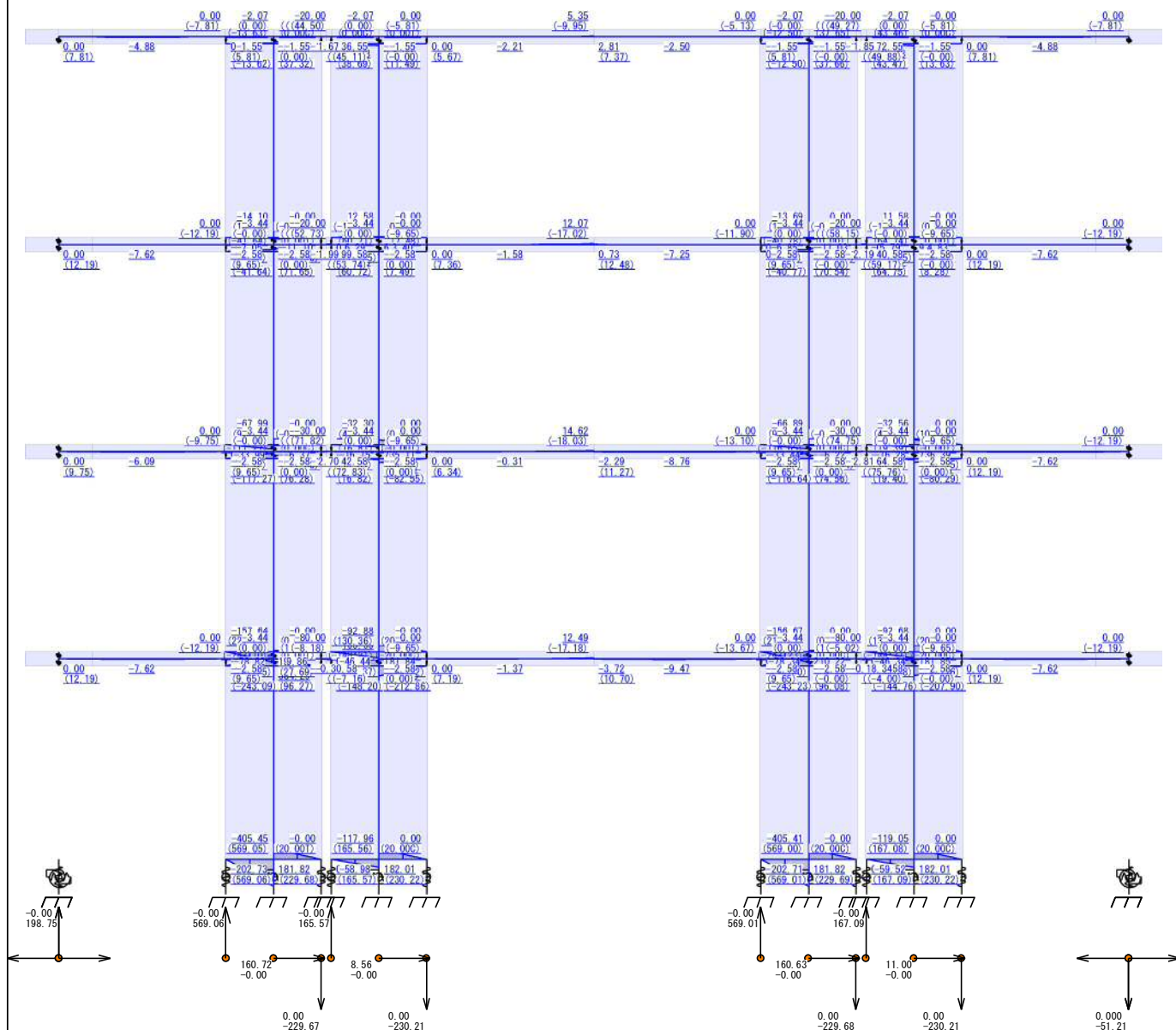
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



Y6 (HX-)

Y7

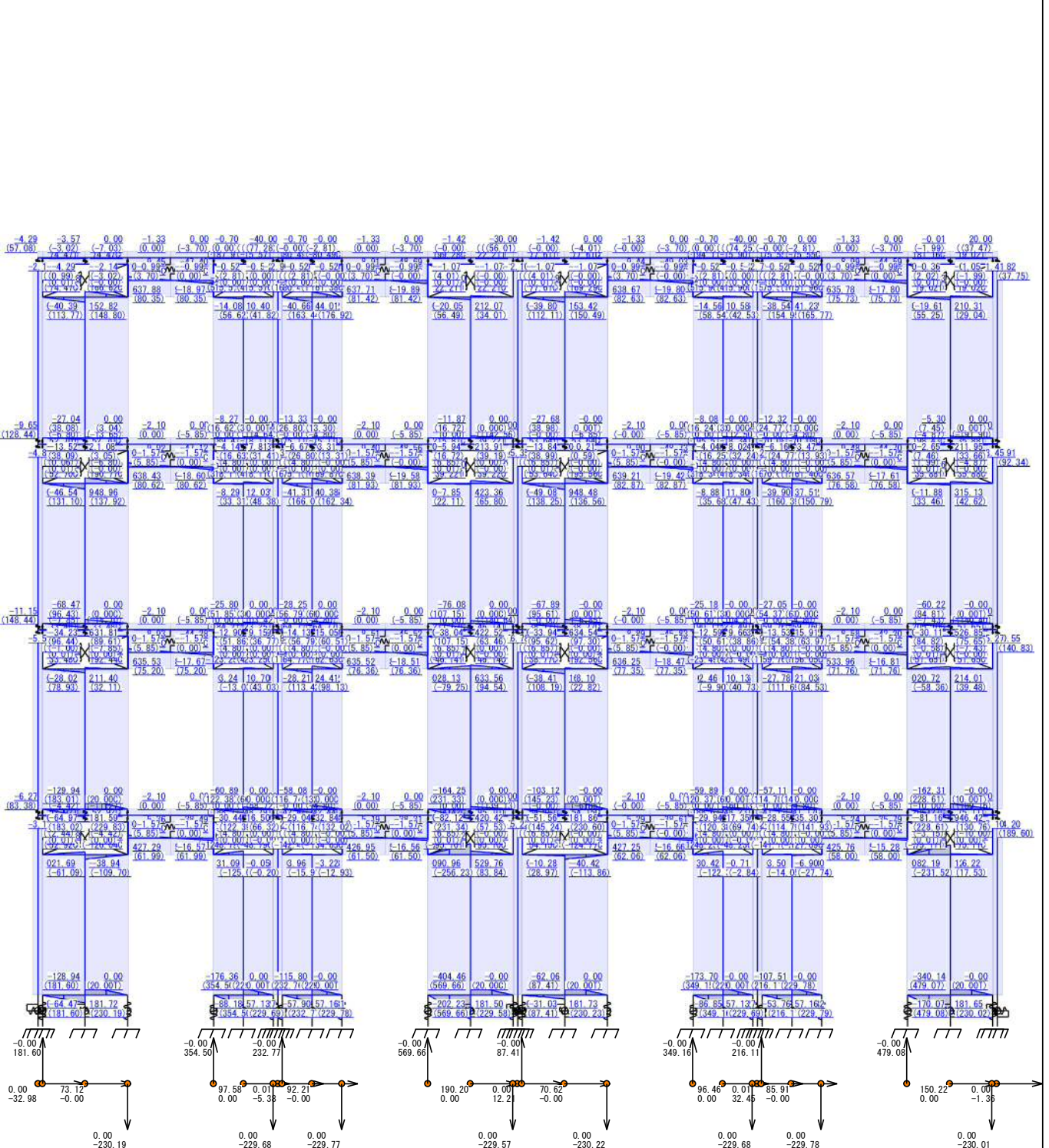
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



Y7 (HX-)

Y9

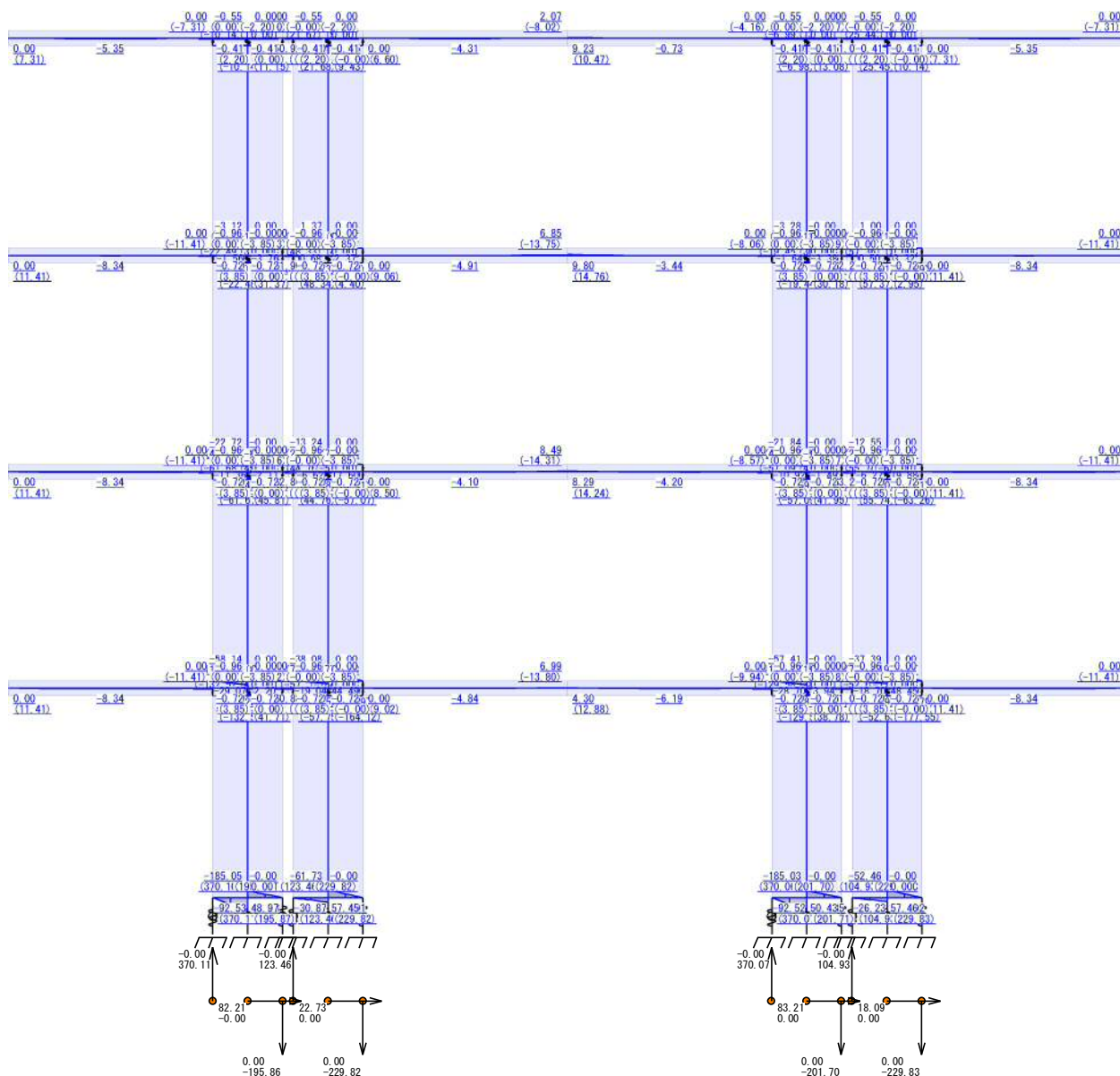
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



Y9 (HX-)

Y11

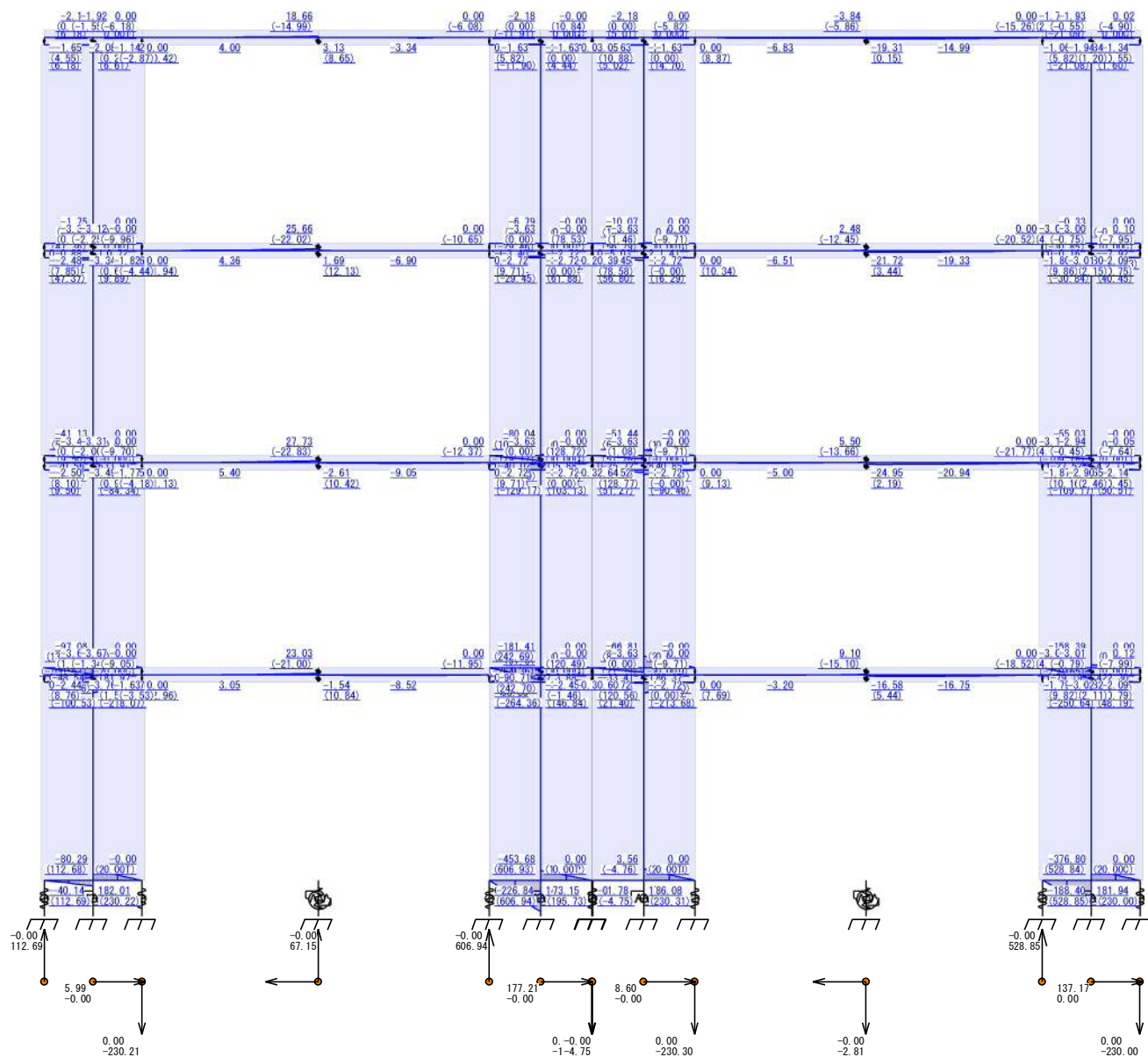
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



Y11 (HX-)

Y12.7

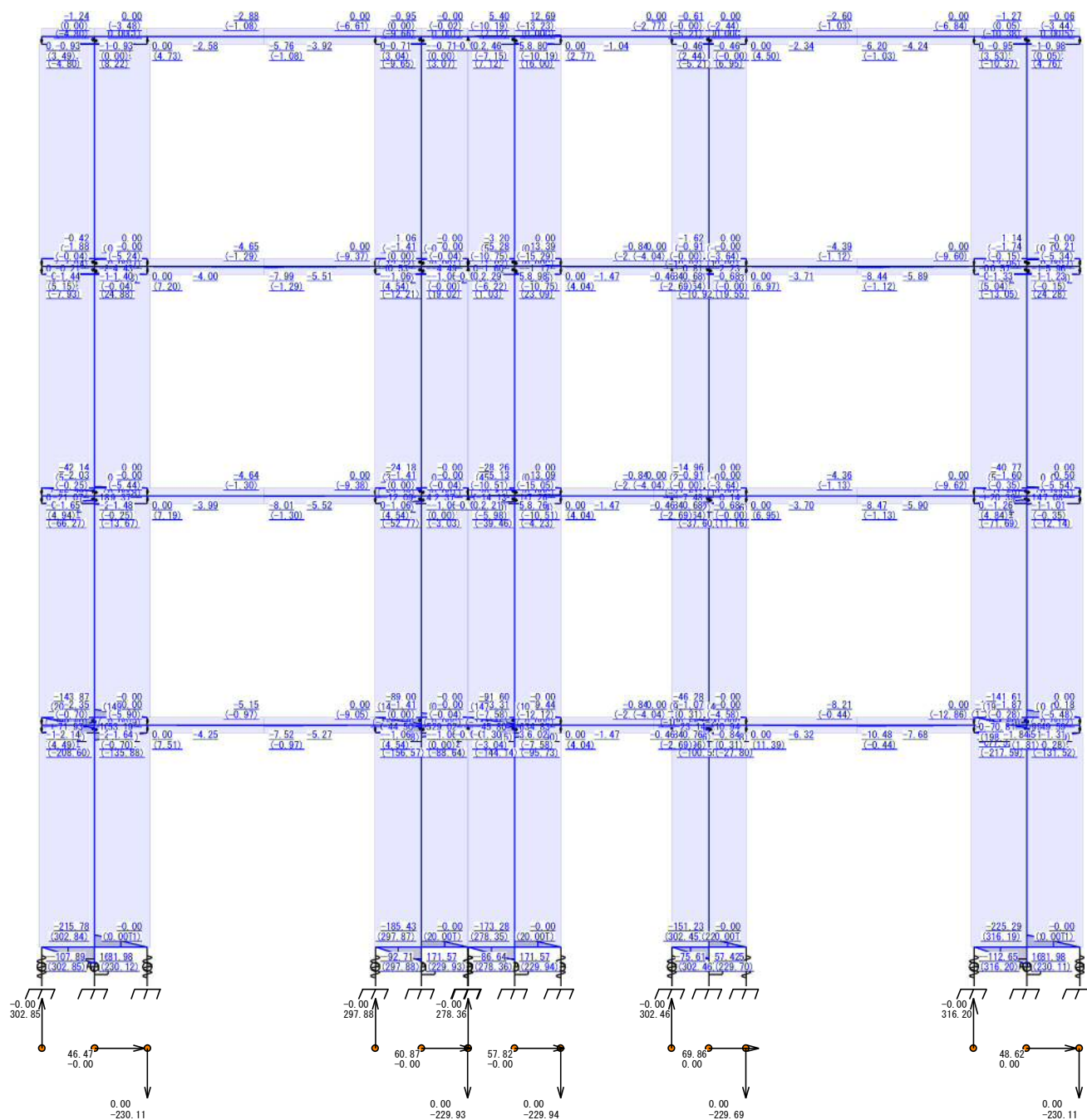
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



Y12.7 (HX-)

Y2

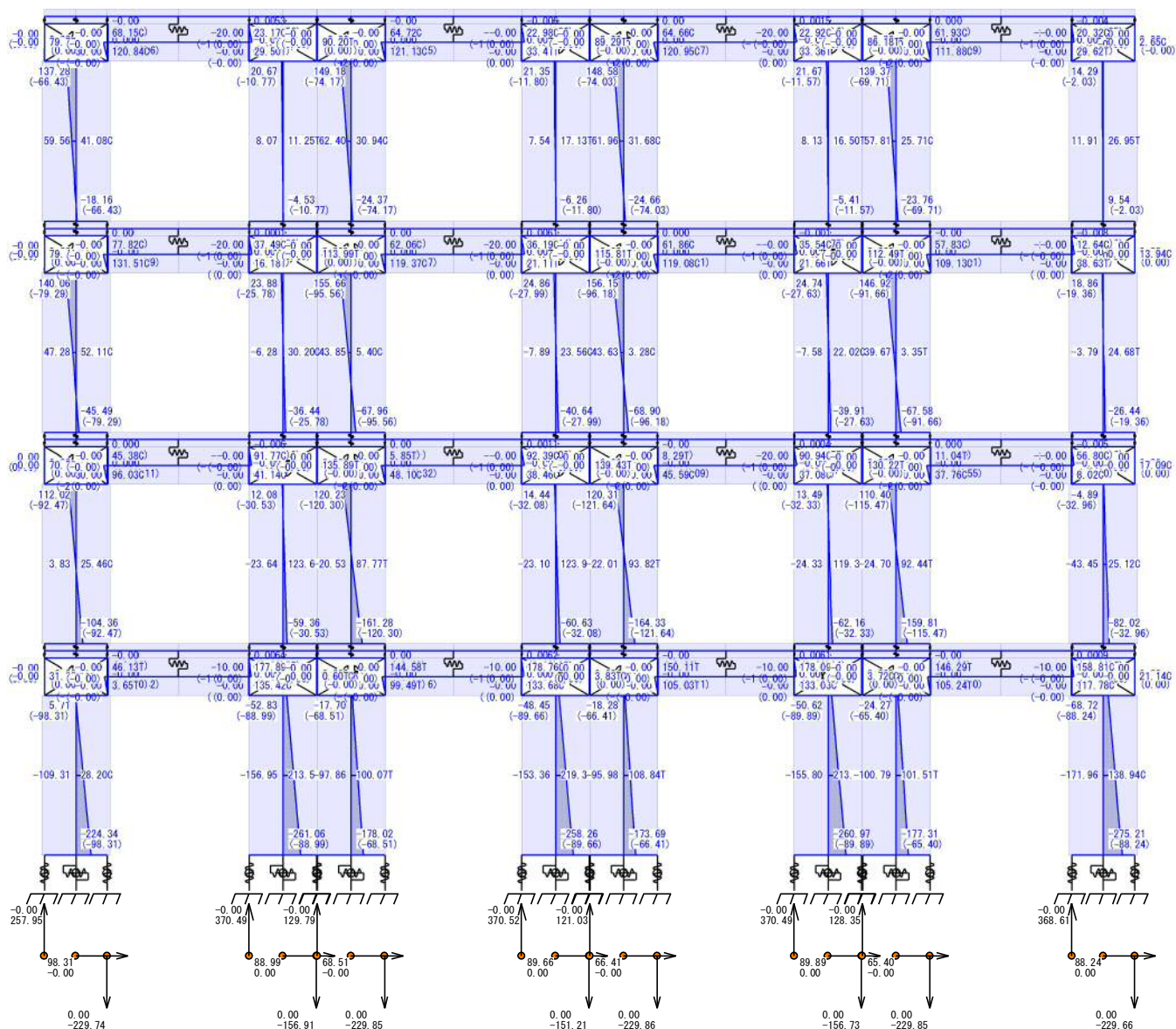
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

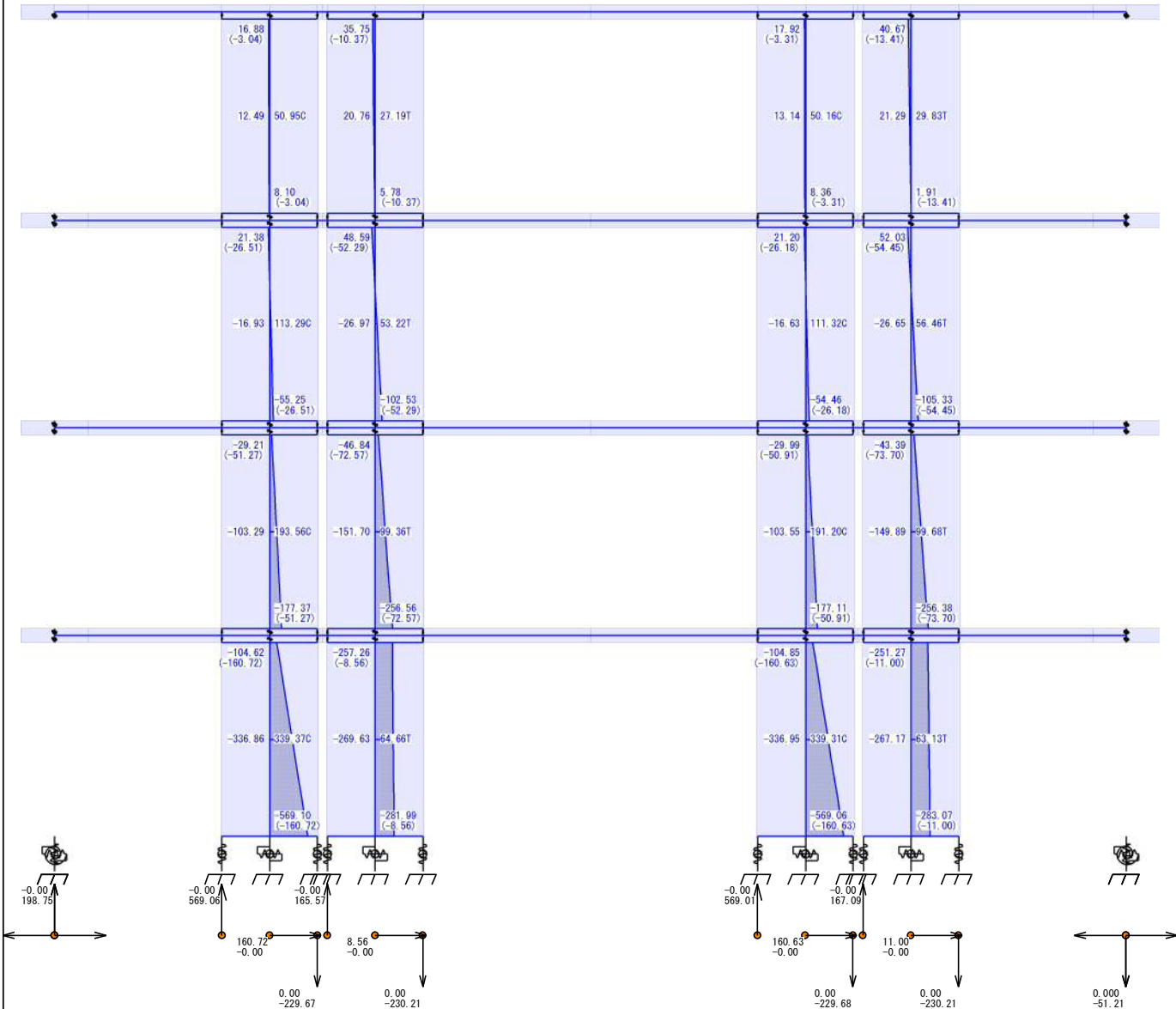
軸力 : kN

< 保有時 >



Y6
ステップ : 570/594
モーメント : kN.m
せん断力 : kN
軸力 : kN

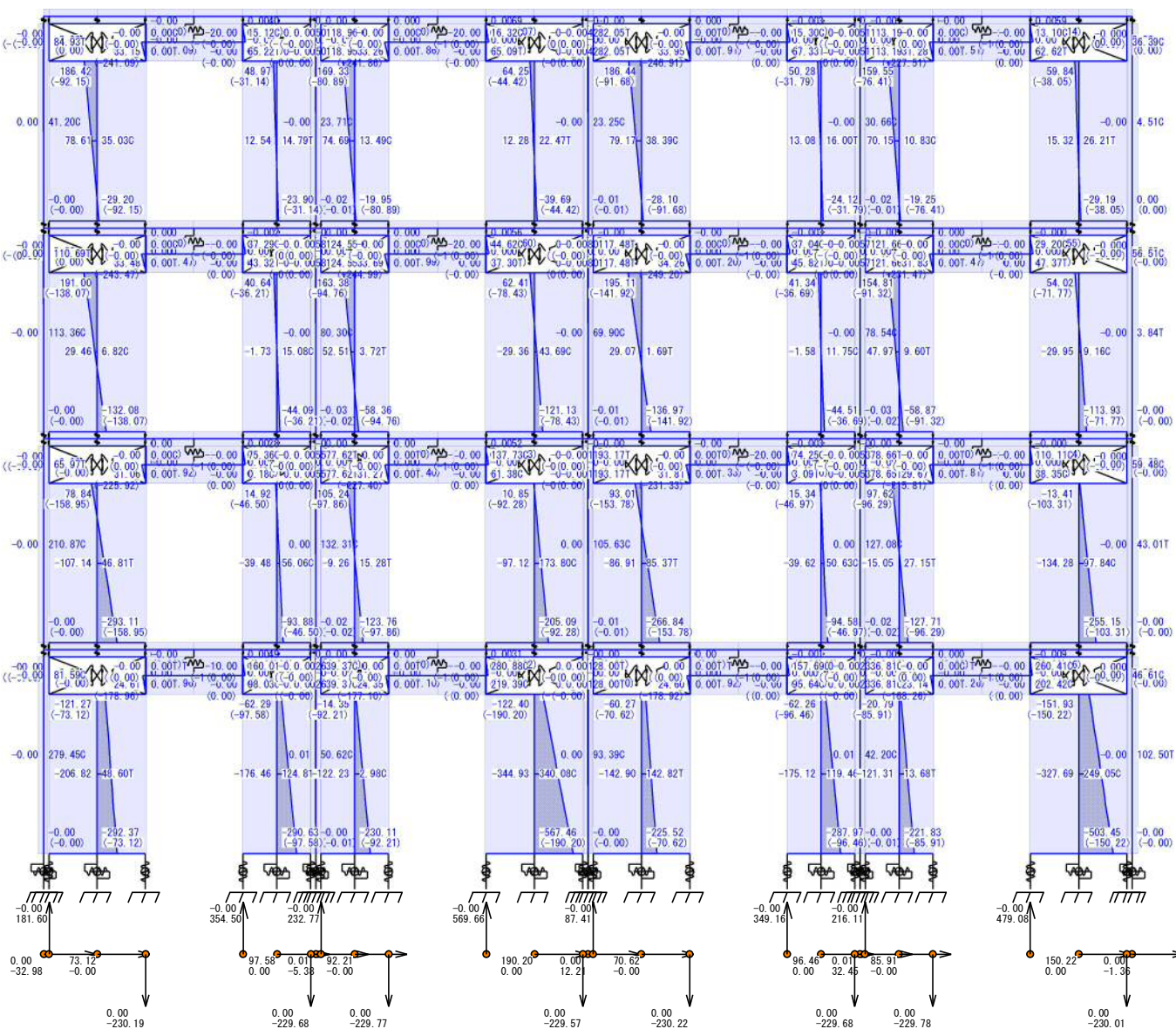
< 保有時 >



Y6 (HX-)

Y7
 ステップ : 570/594
 モーメント : kN.m
 せん断力 : kN
 軸力 : kN

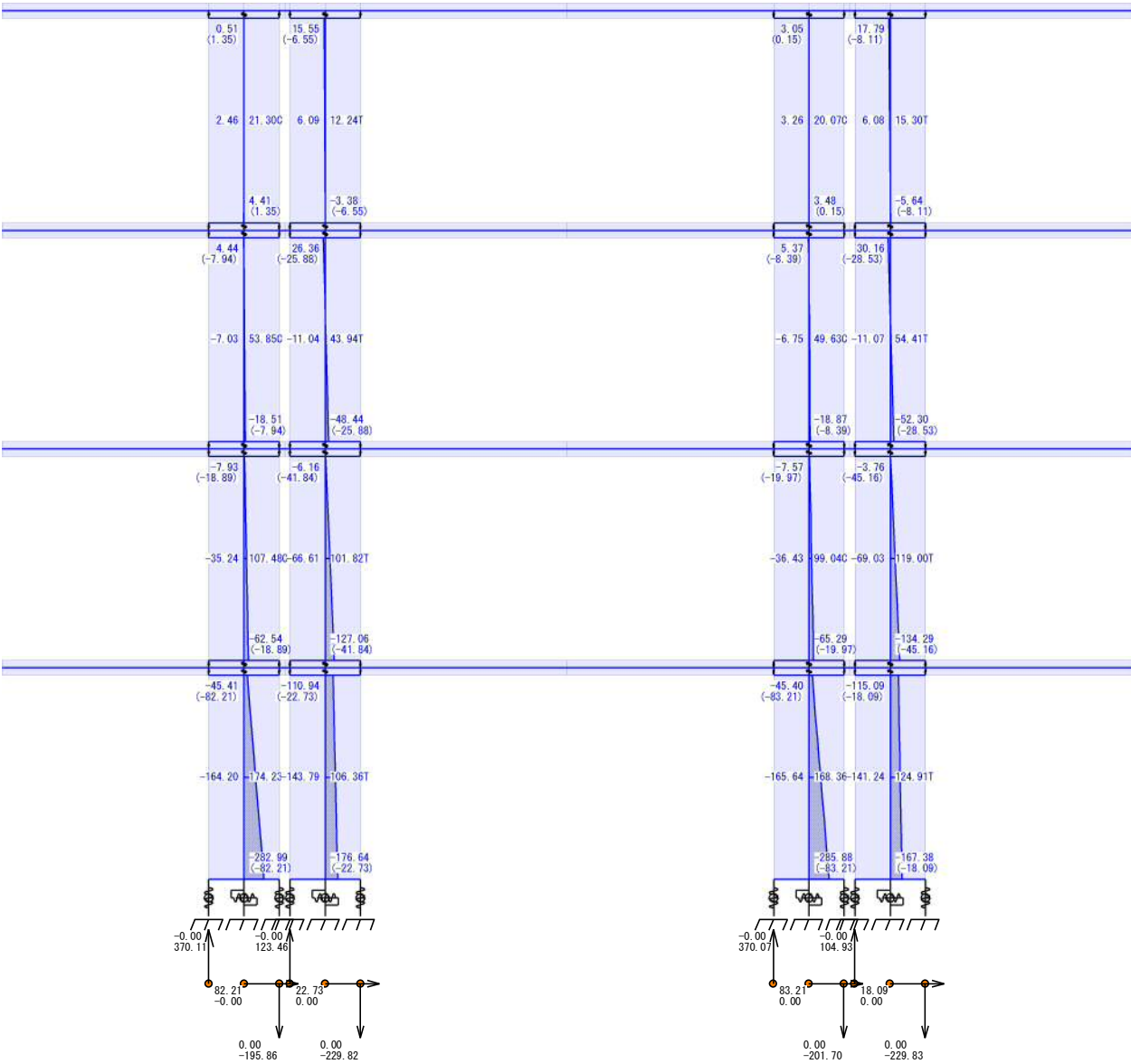
< 保有時 >



Y7 (HX-)

Y9
ステップ : 570/594
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 保有時 >



Y9 (HX-)

Y11

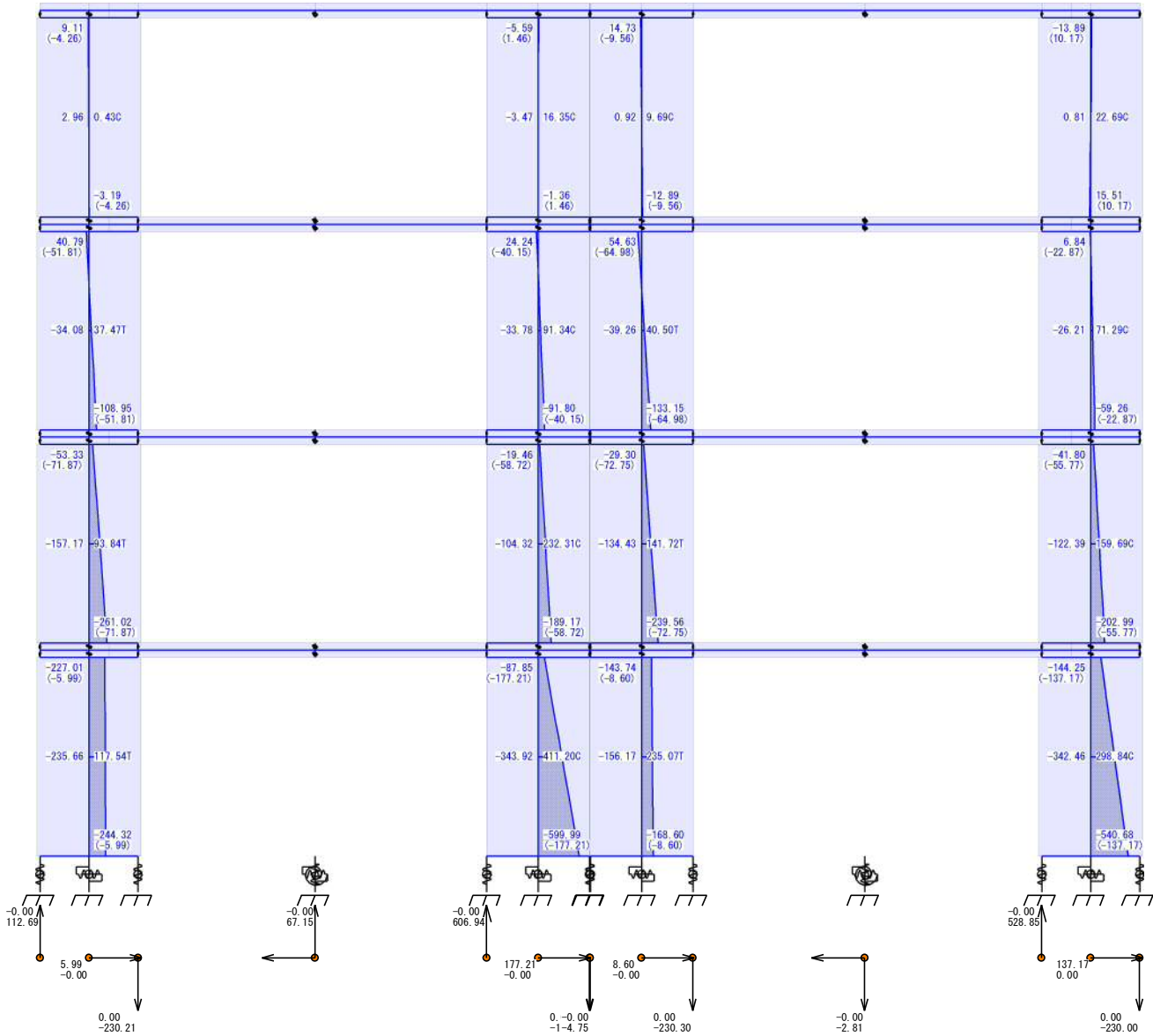
ステップ : 570/594

モーメント : kN.m

せん断力 : kN

軸力 : kN

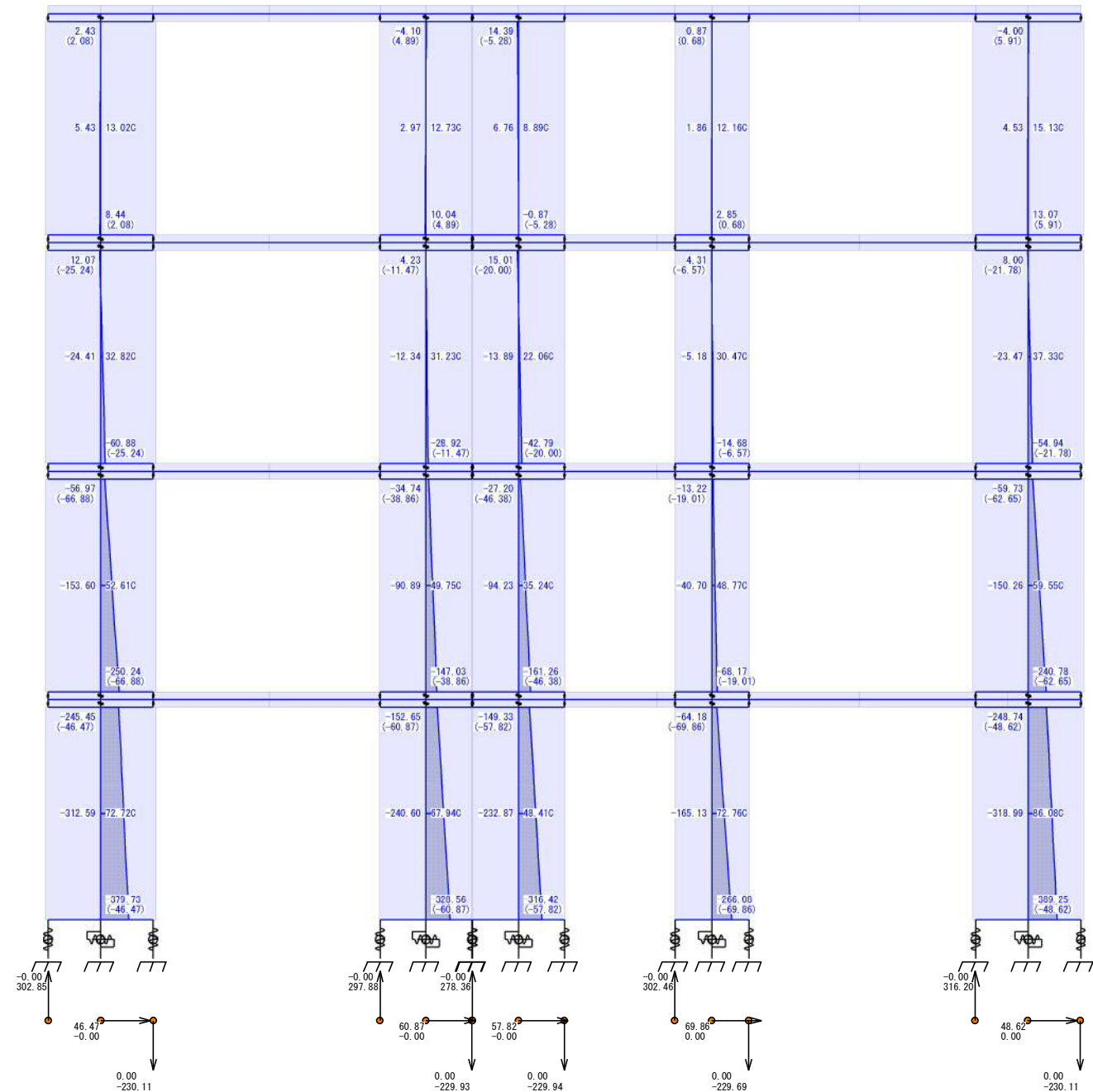
< 保有時 >



Y11 (HX-)

Y12. 7
ステップ : 570/594
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 保有時 >



Y12. 7 (HX-)

X0

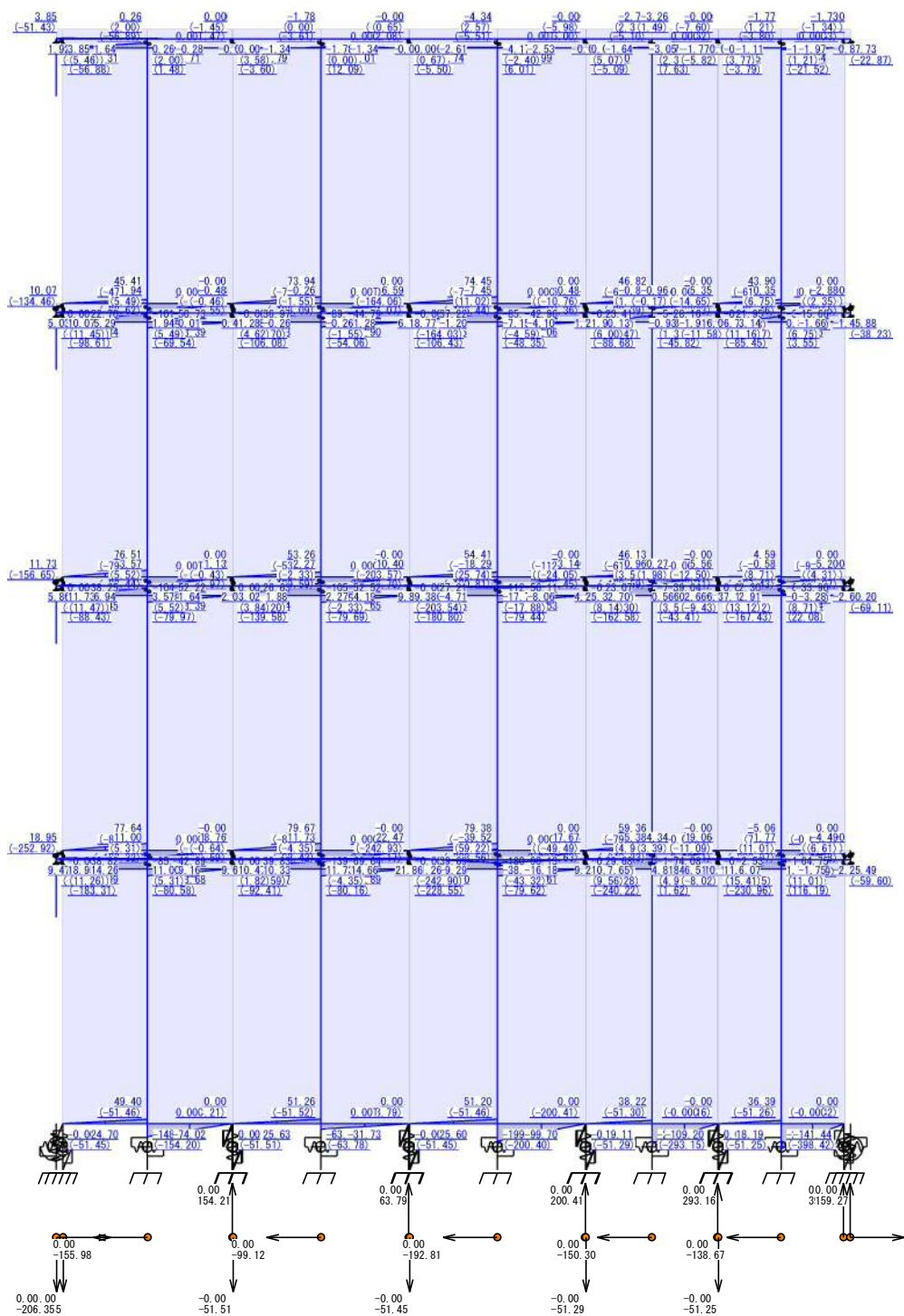
ステップ : 940/1275

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



X0 (HY+)

X4

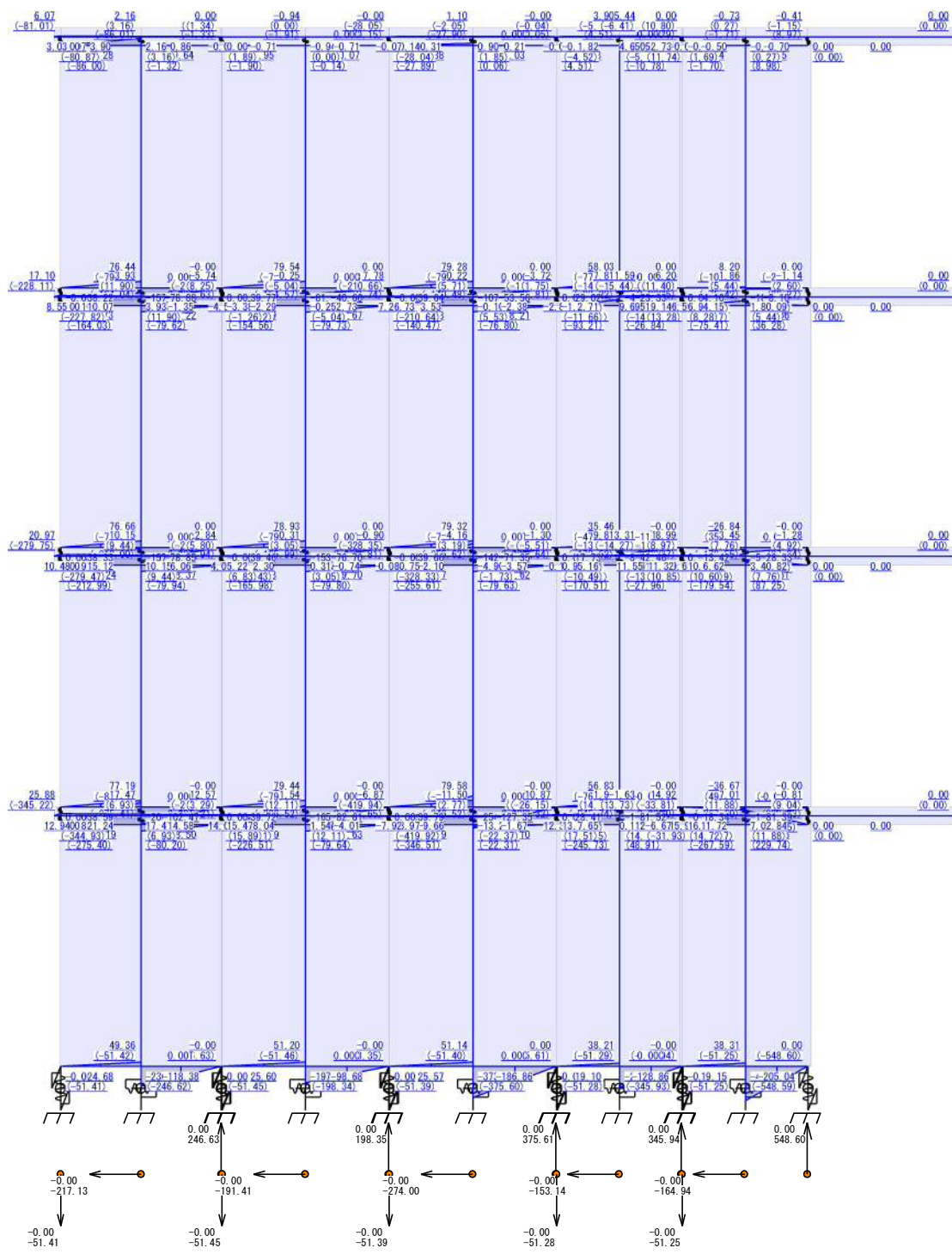
ステップ : 940/1275

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



X4 (HY+)

X8

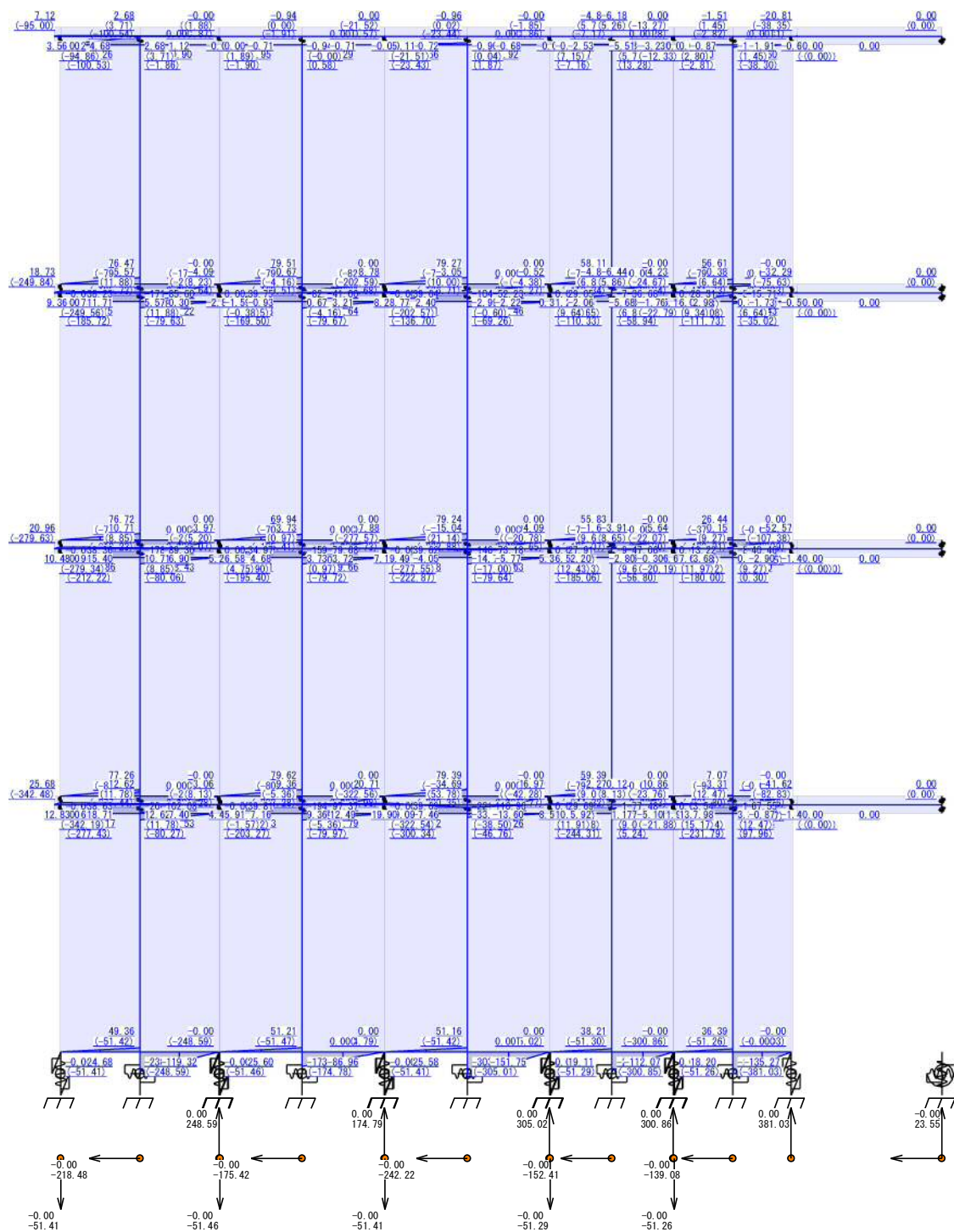
ステップ : 940/1275

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



X12

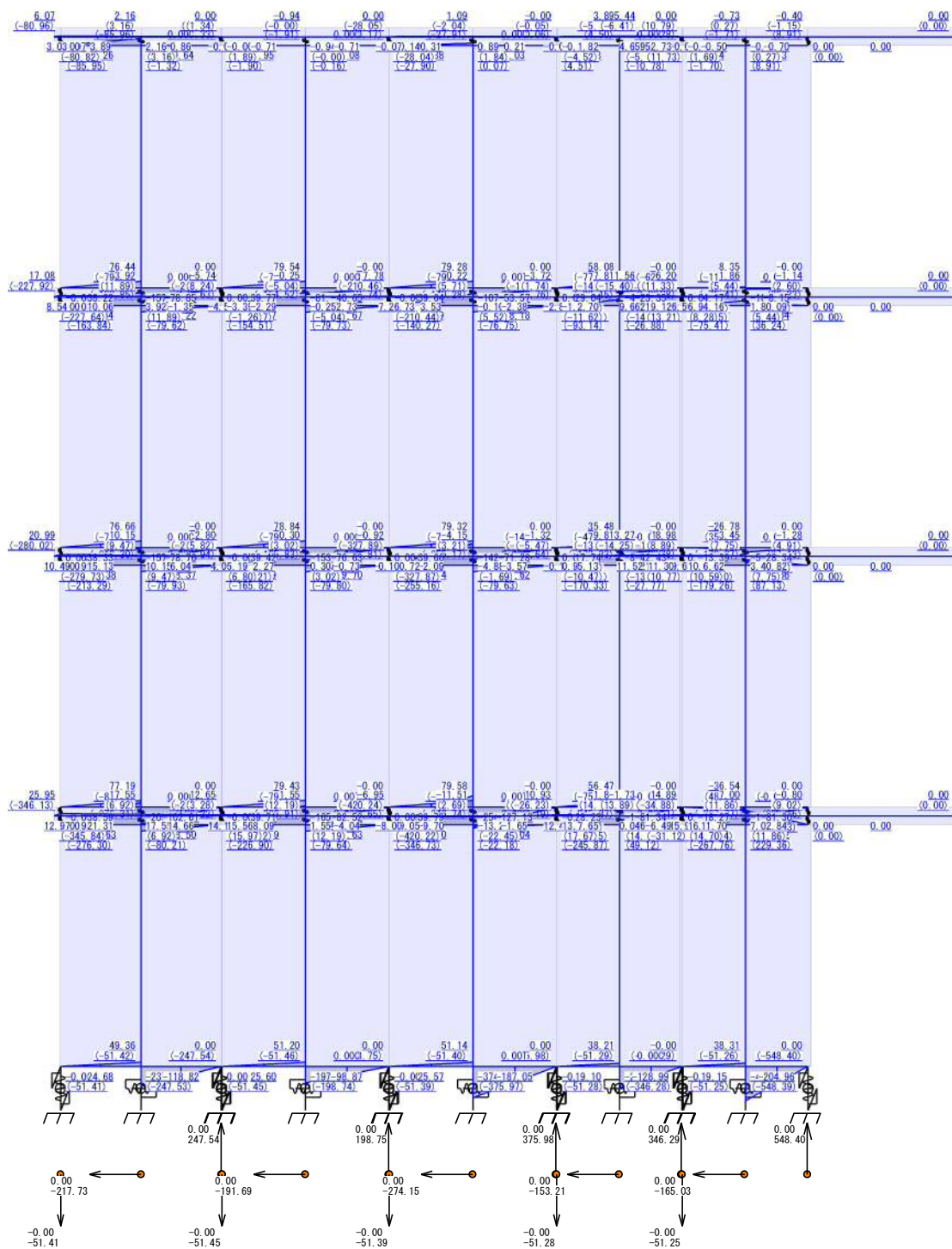
ステップ : 940/1275

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



X12 (HY+)

X16

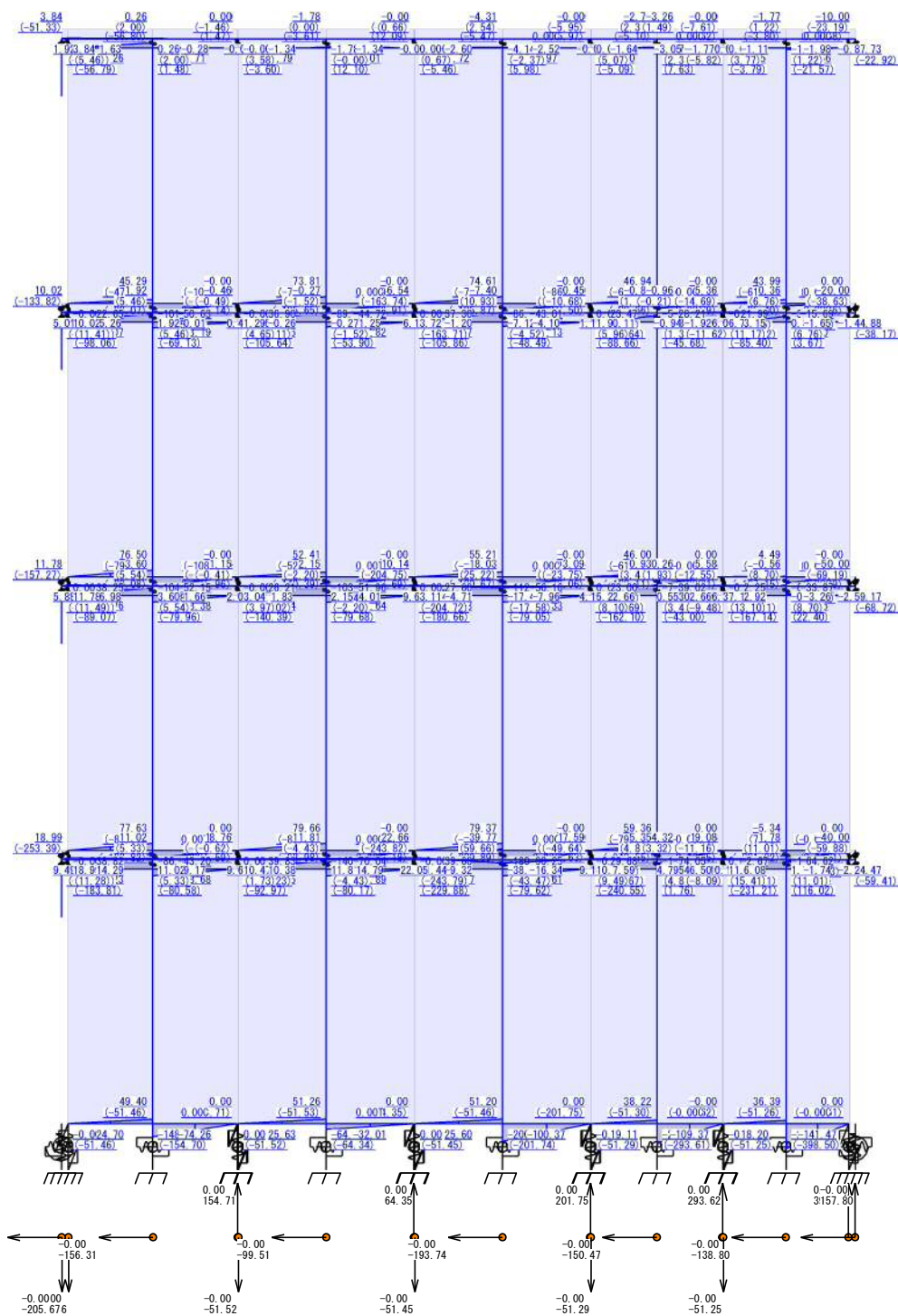
ステップ : 940/1275

モーメント : kN.m

せん断力 : kN

軸力 : kN

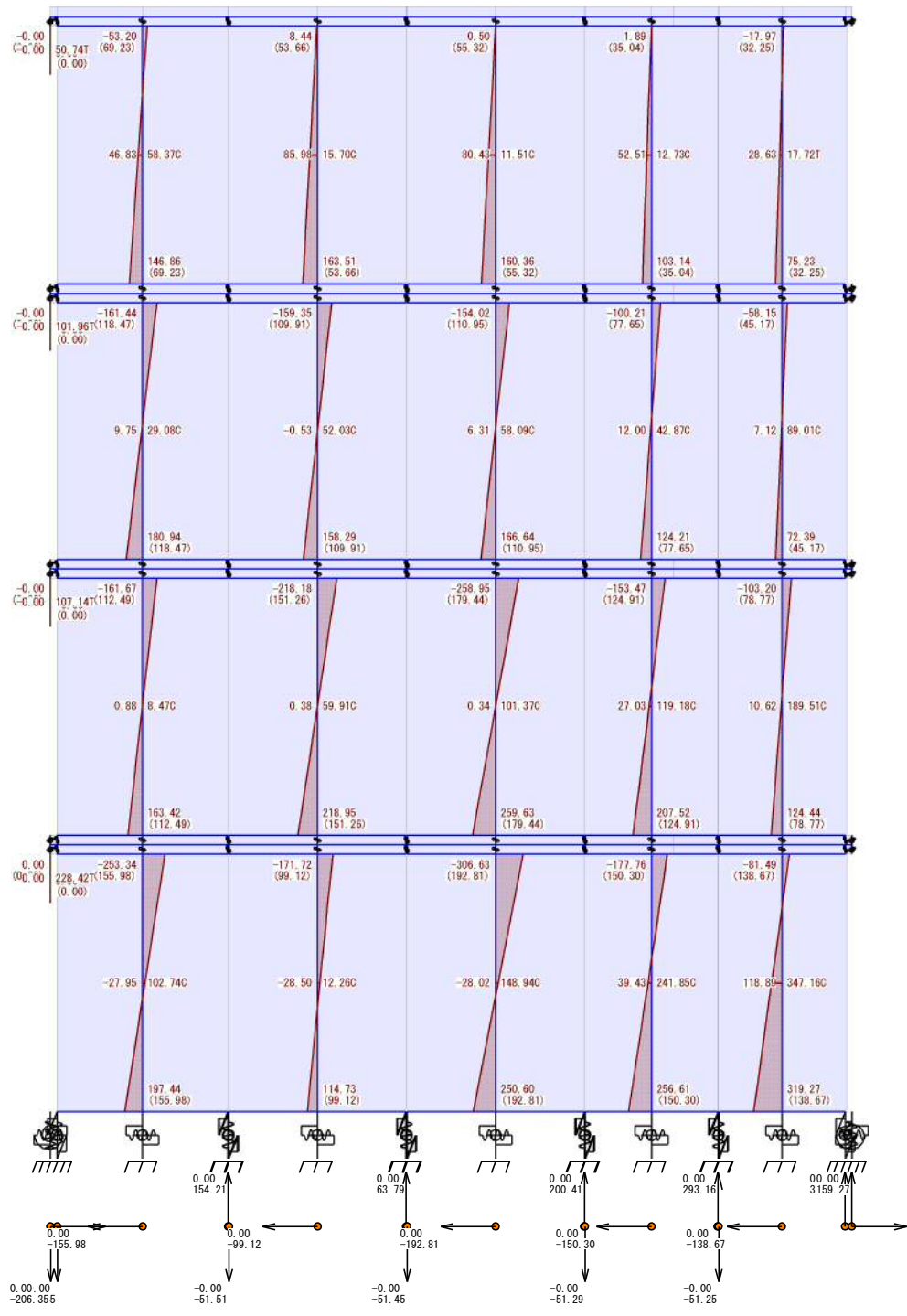
<保有時>



X16 (HY+)

X0
ステップ : 940/1275
モーメント : kN.m
せん断力 : kN
軸力 : kN

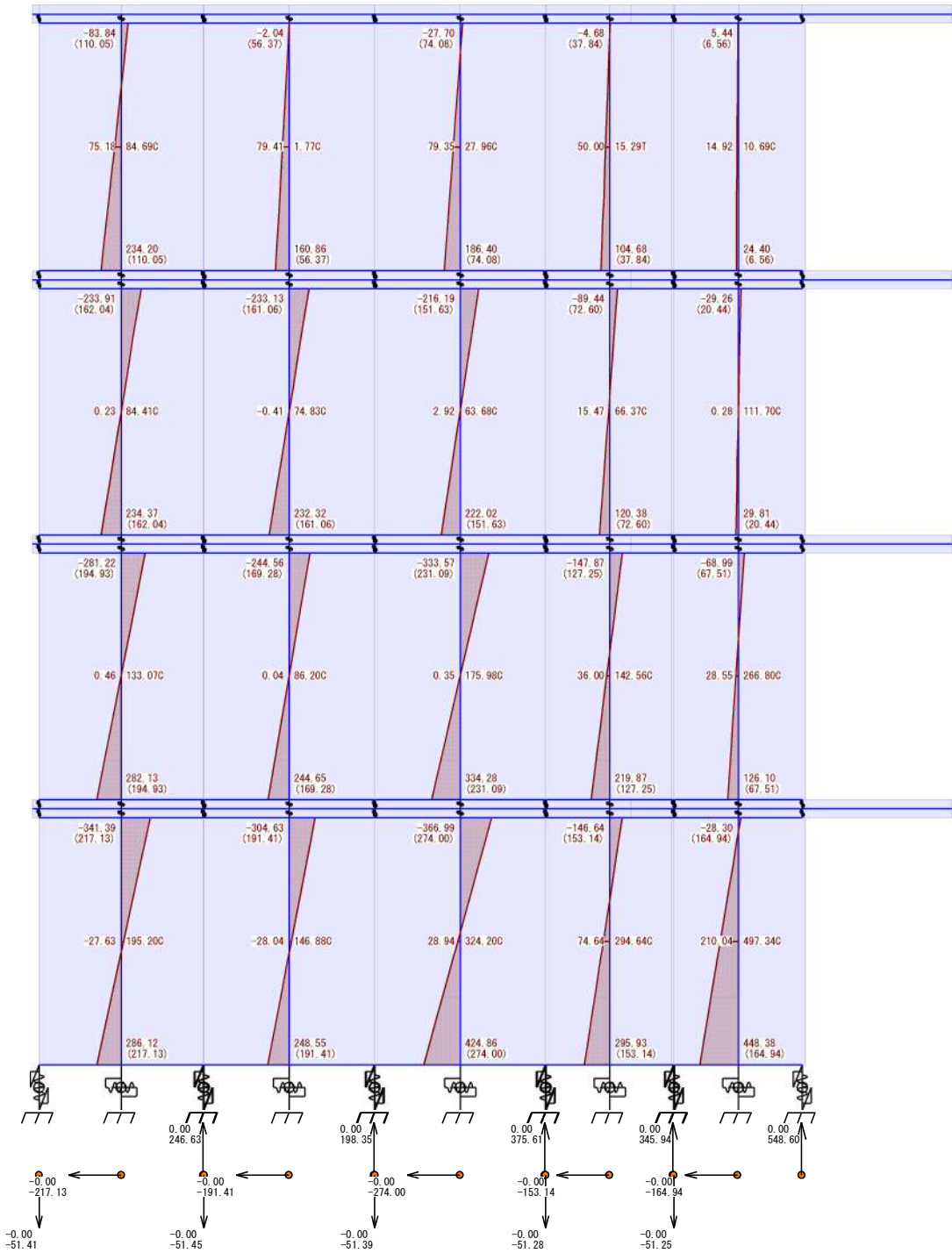
< 保有時 >



X0 (HY+)

X4
ステップ : 940/1275
モーメント : kN.m
せん断力 : kN
軸力 : kN

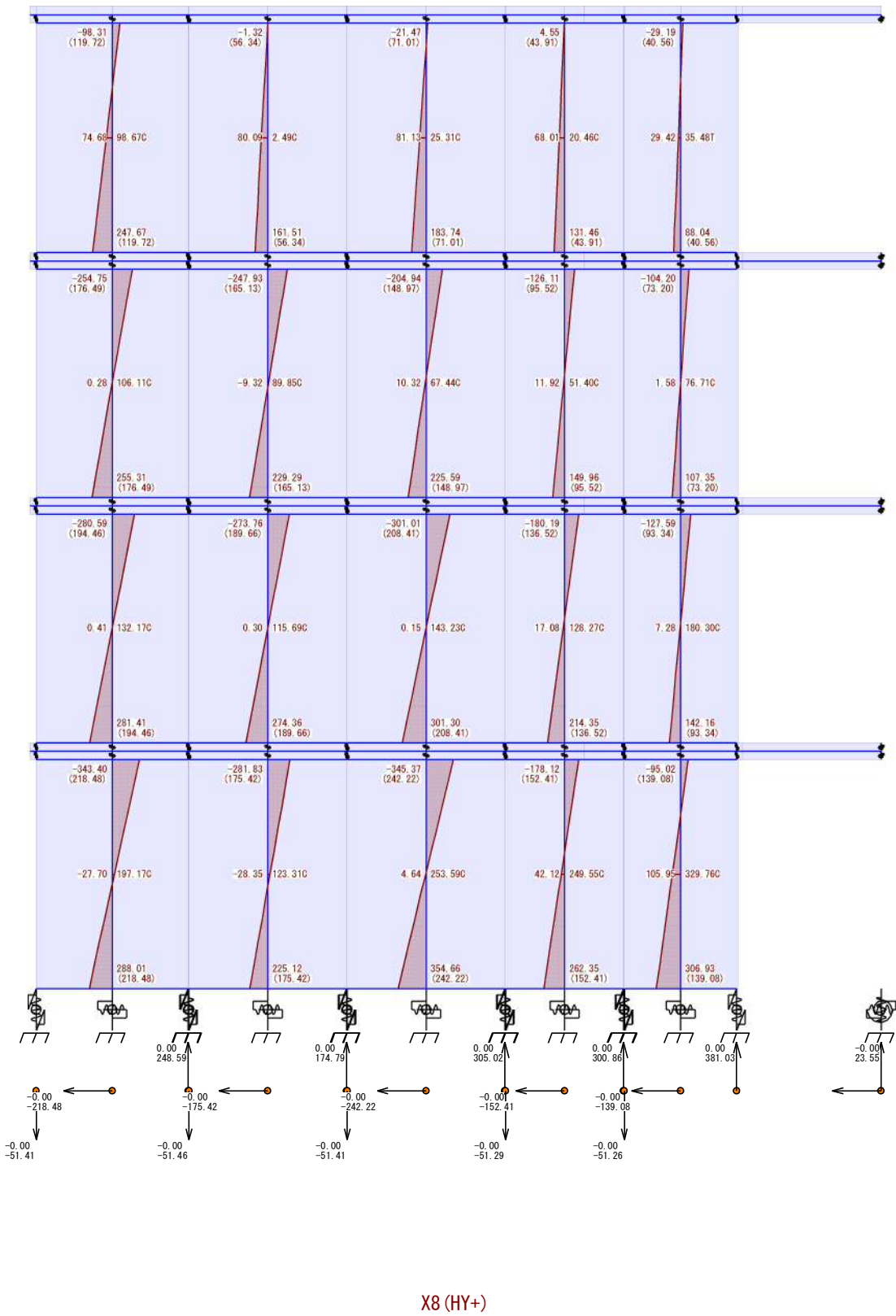
< 保有時 >



X4 (HY+)

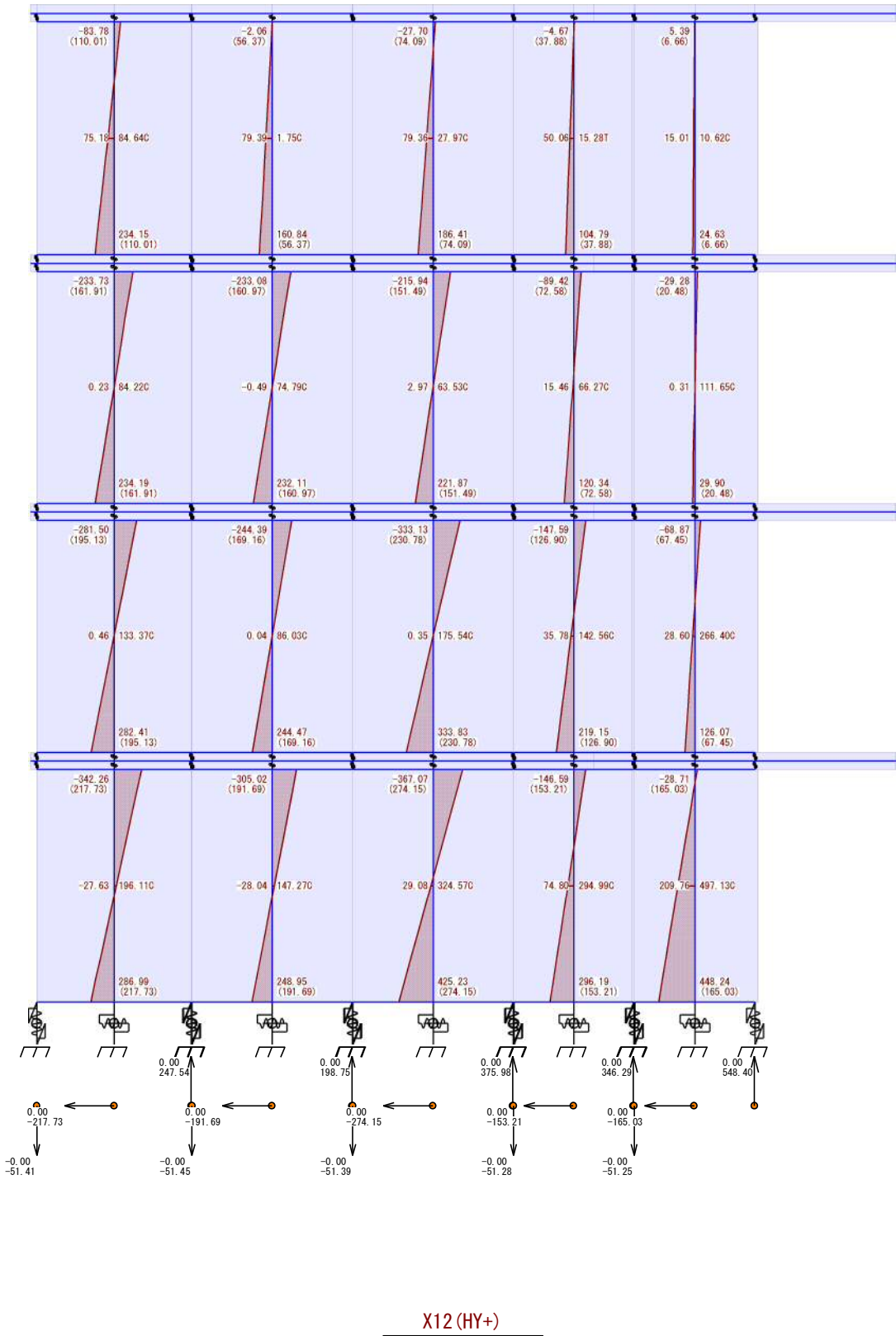
X8
ステップ : 940/1275
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 保有時 >



X12
ステップ : 940/1275
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 保有時 >



X12 (HY+)

X16

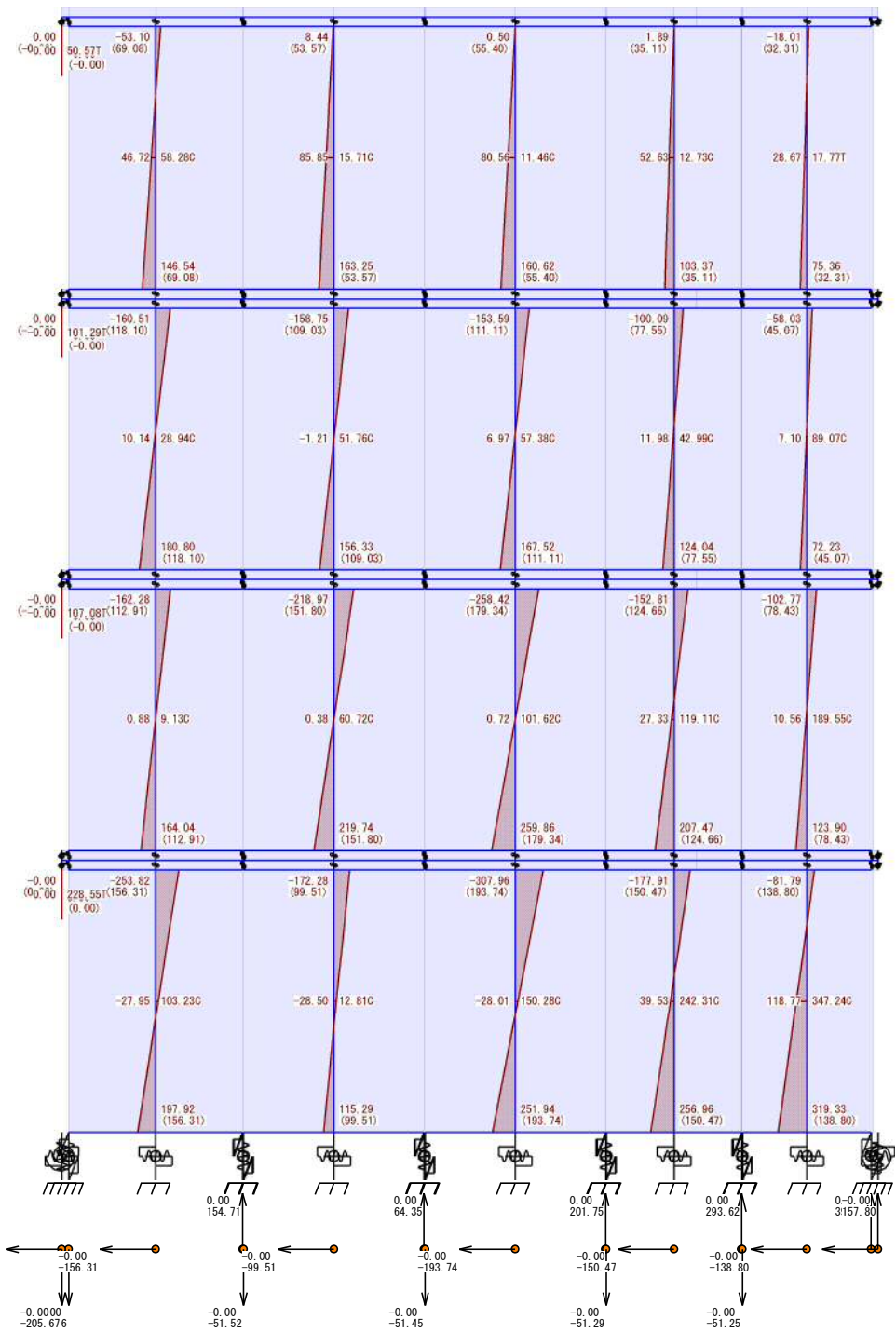
ステップ : 940/1275

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



X16 (HY+)

X0

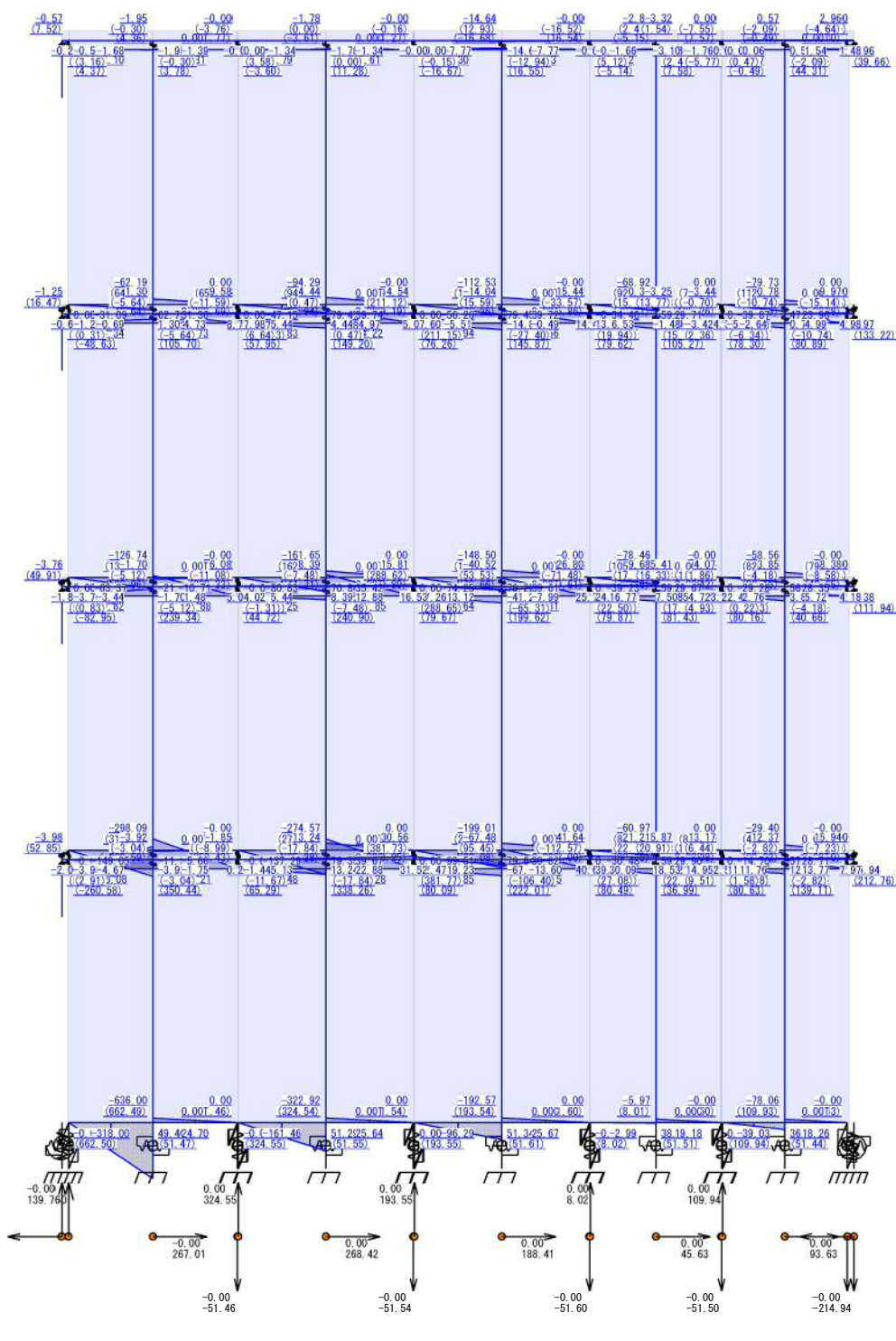
ステップ : 1000/1345

モーメント : kN.m

せん断力 : kN

軸力 : kN

< 保有時 >



X0(HY-)

X4

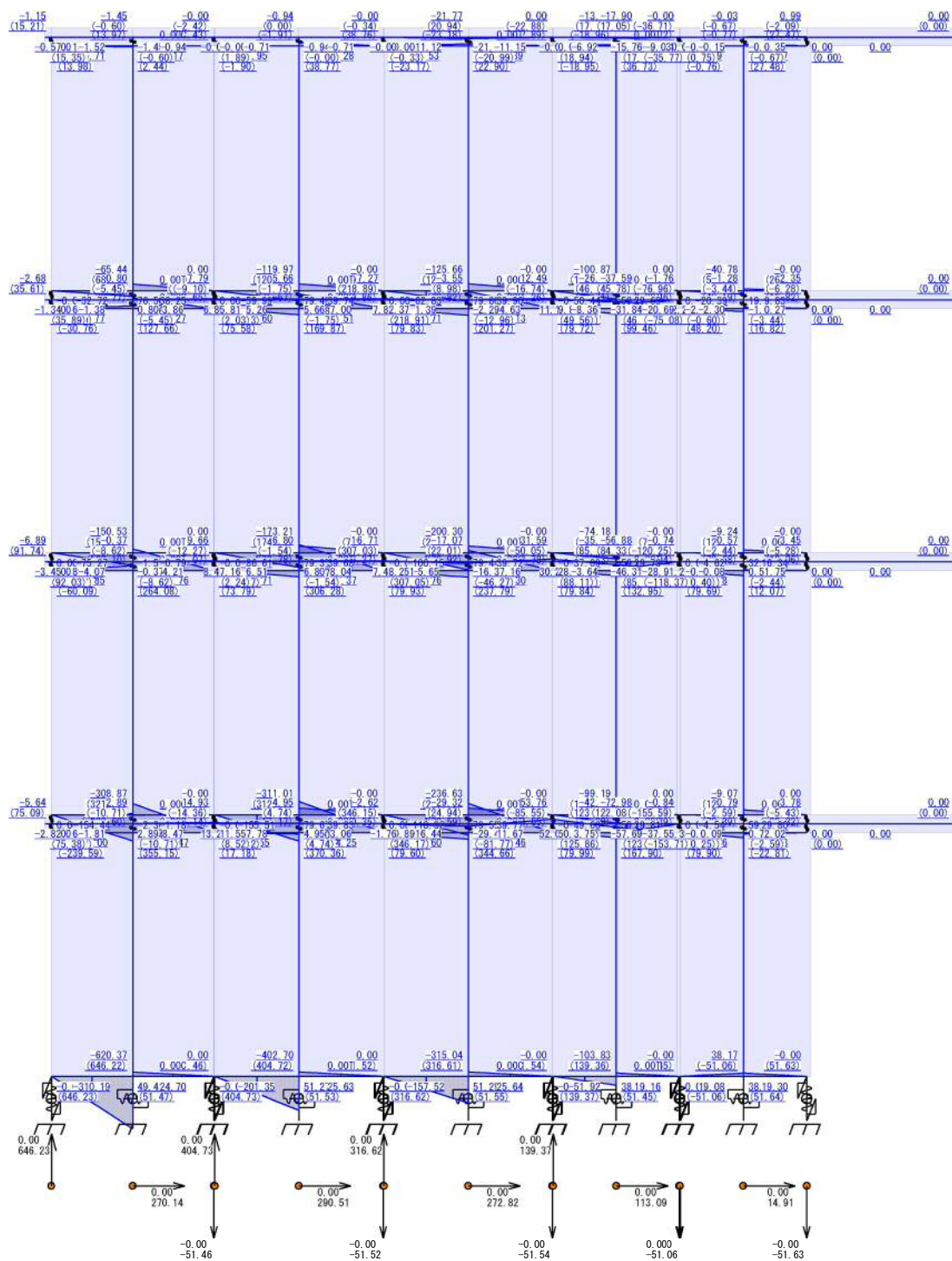
ステップ : 1000/1345

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



X4 (HY-)

X8

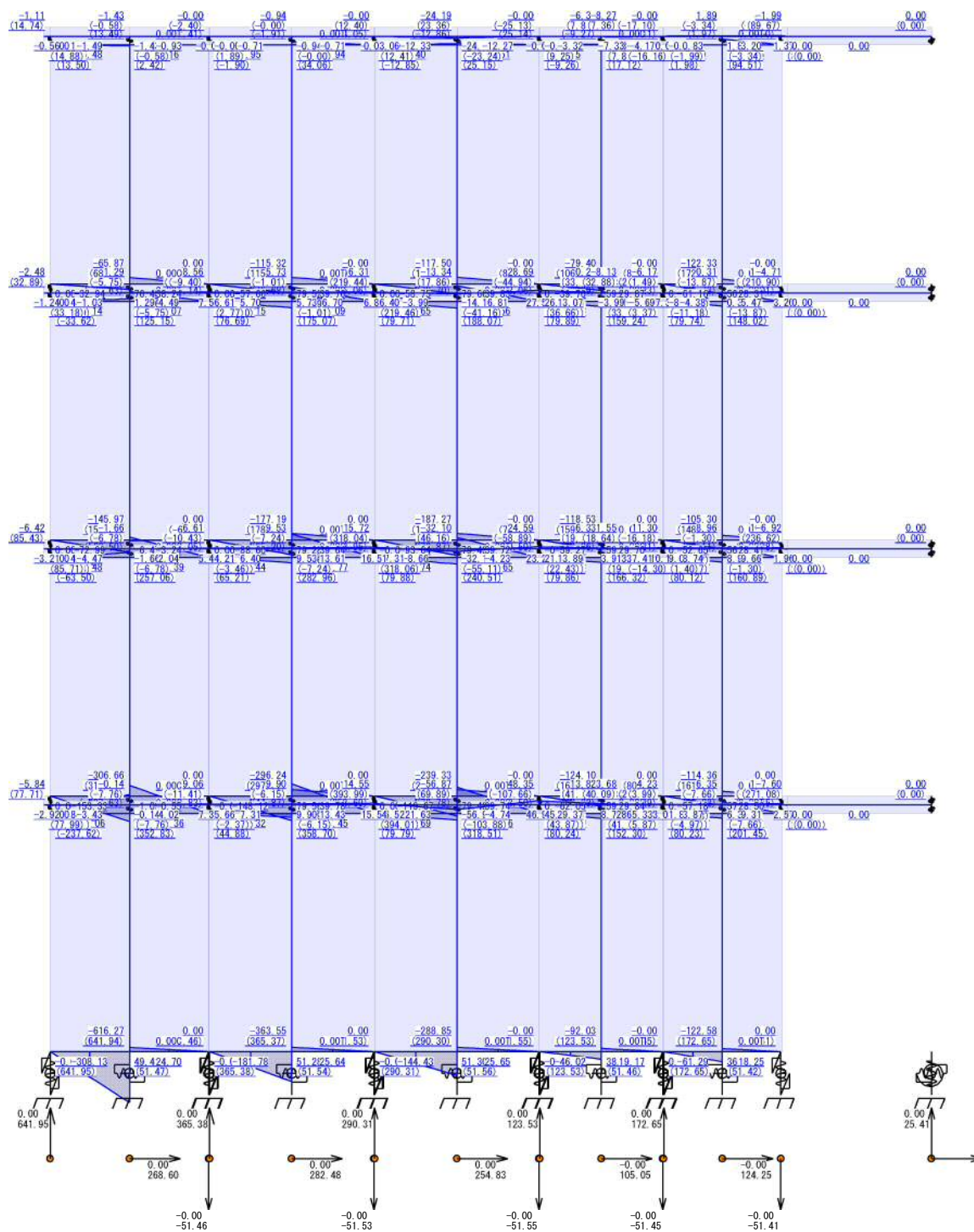
ステップ : 1000/1345

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



X8 (HY-)

X12

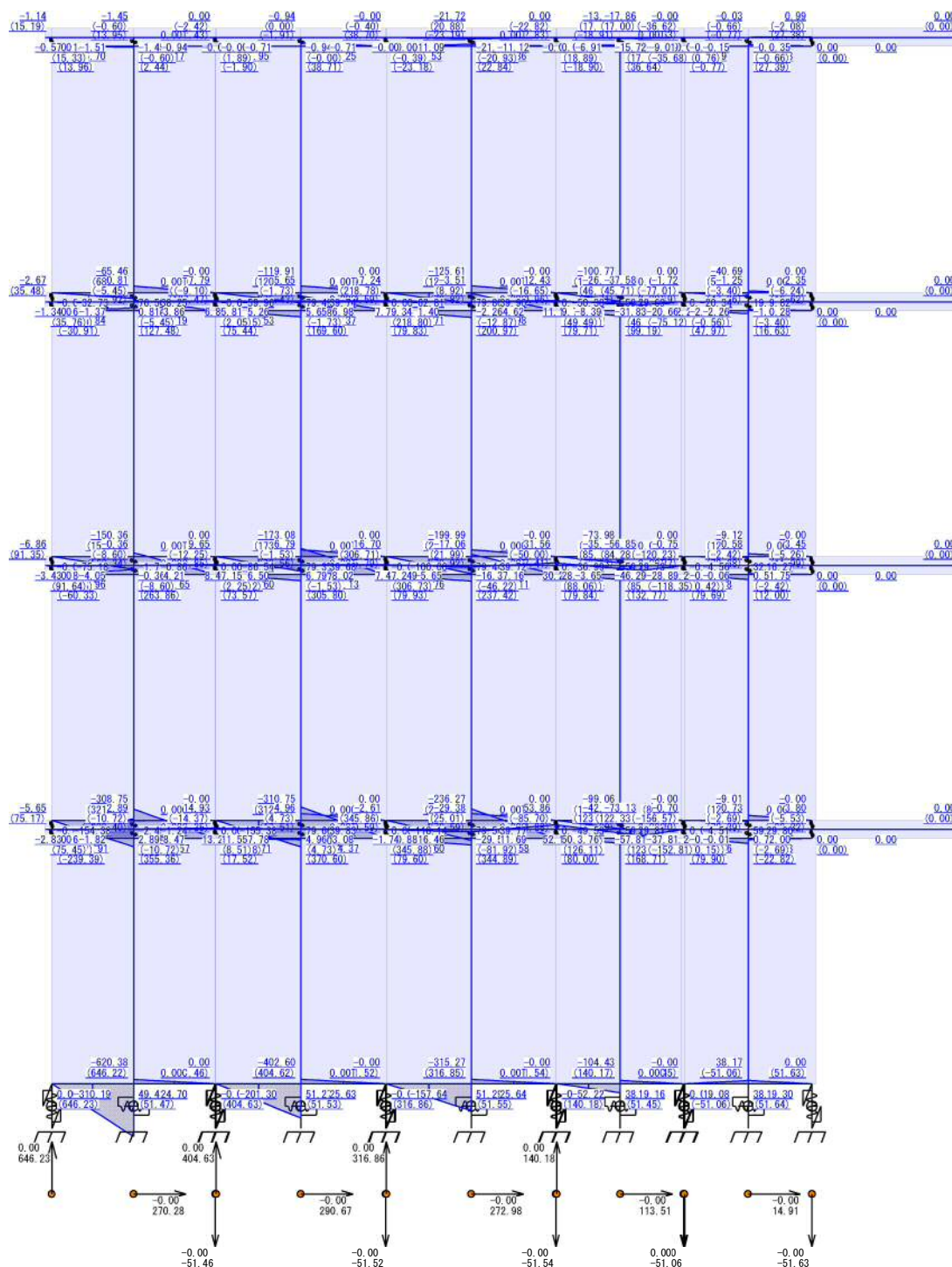
ステップ : 1000/1345

モーメント : kN.m

せん断力 : kN

軸力 : kN

<保有時>



X12 (HY-)

X16

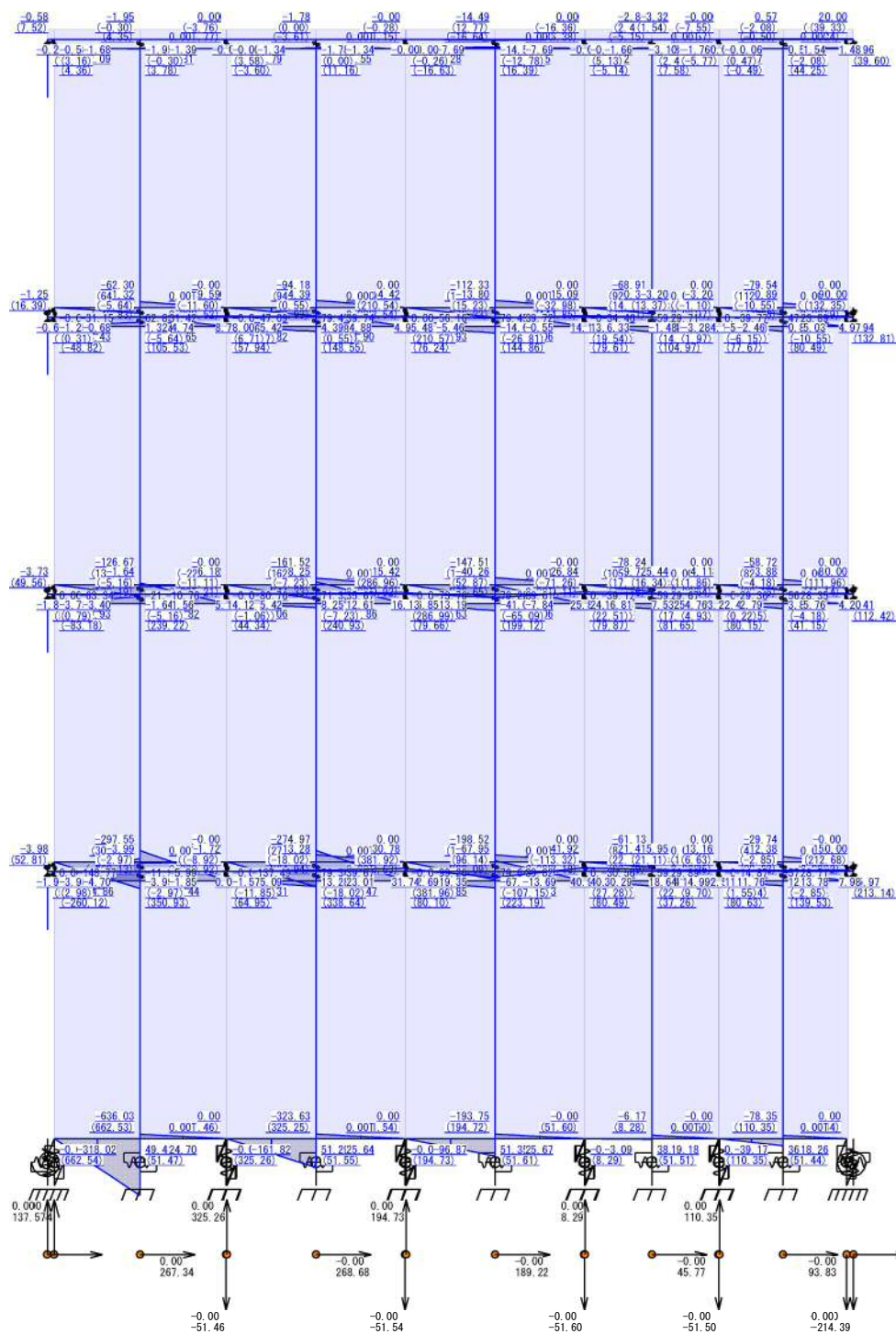
ステップ : 1000/1345

モーメント : kN.m

せん断力 : kN

軸力 : kN

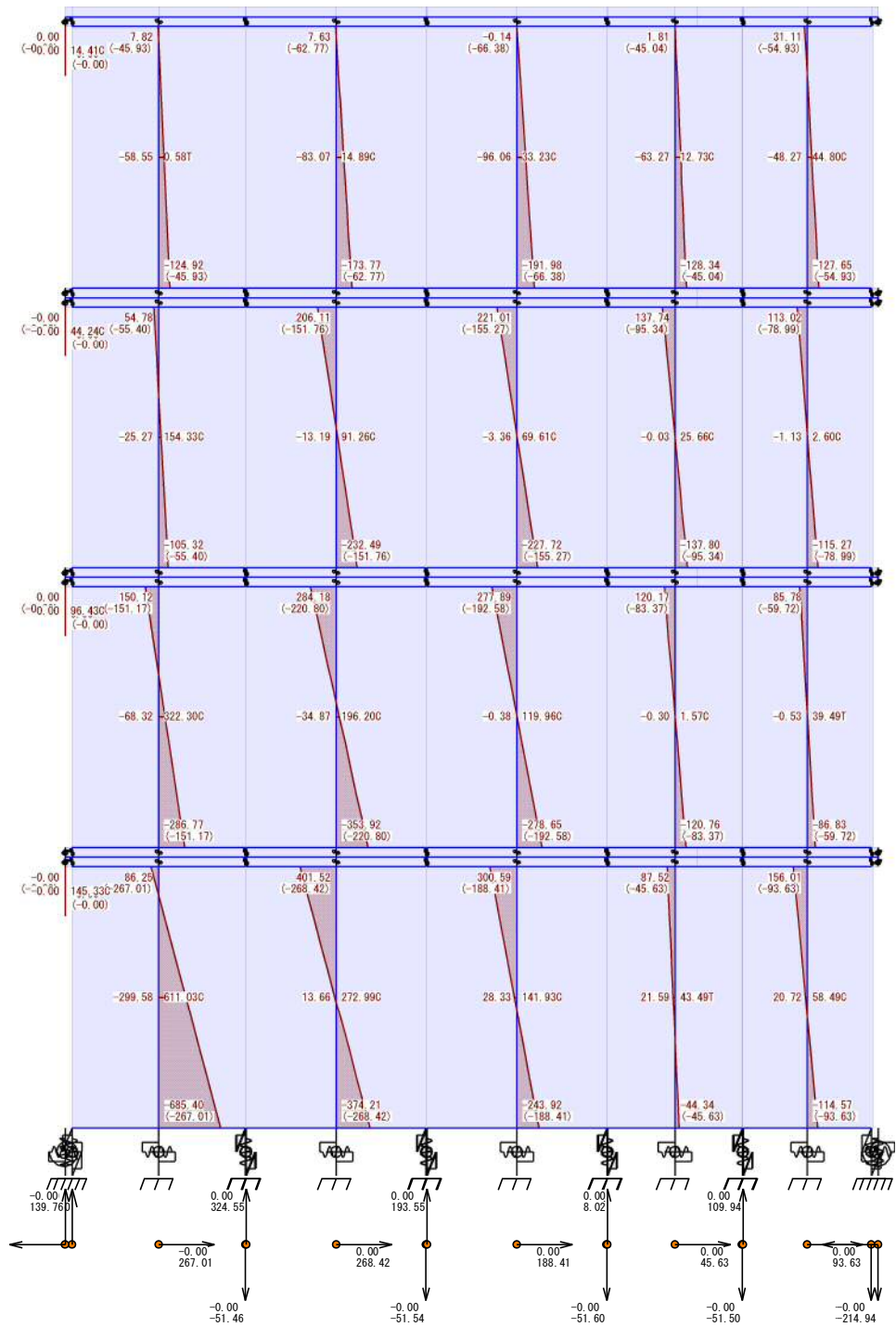
< 保有時 >



X16 (HY-)

X0
ステップ : 1000/1345
モーメント : kN.m
せん断力 : kN
軸力 : kN

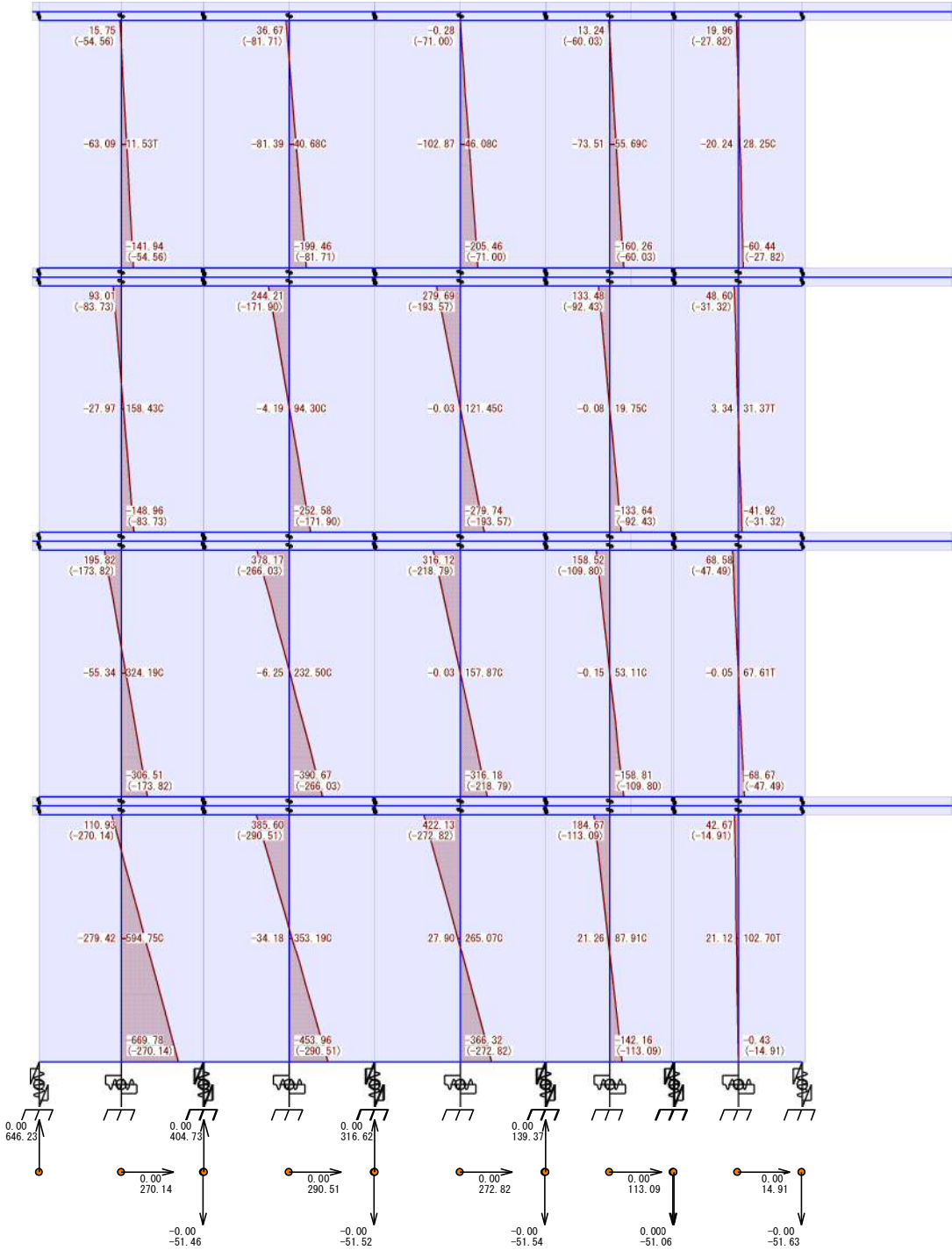
< 保有時 >



X0 (HY-)

X4
ステップ : 1000/1345
モーメント : kN.m
せん断力 : kN
軸力 : kN

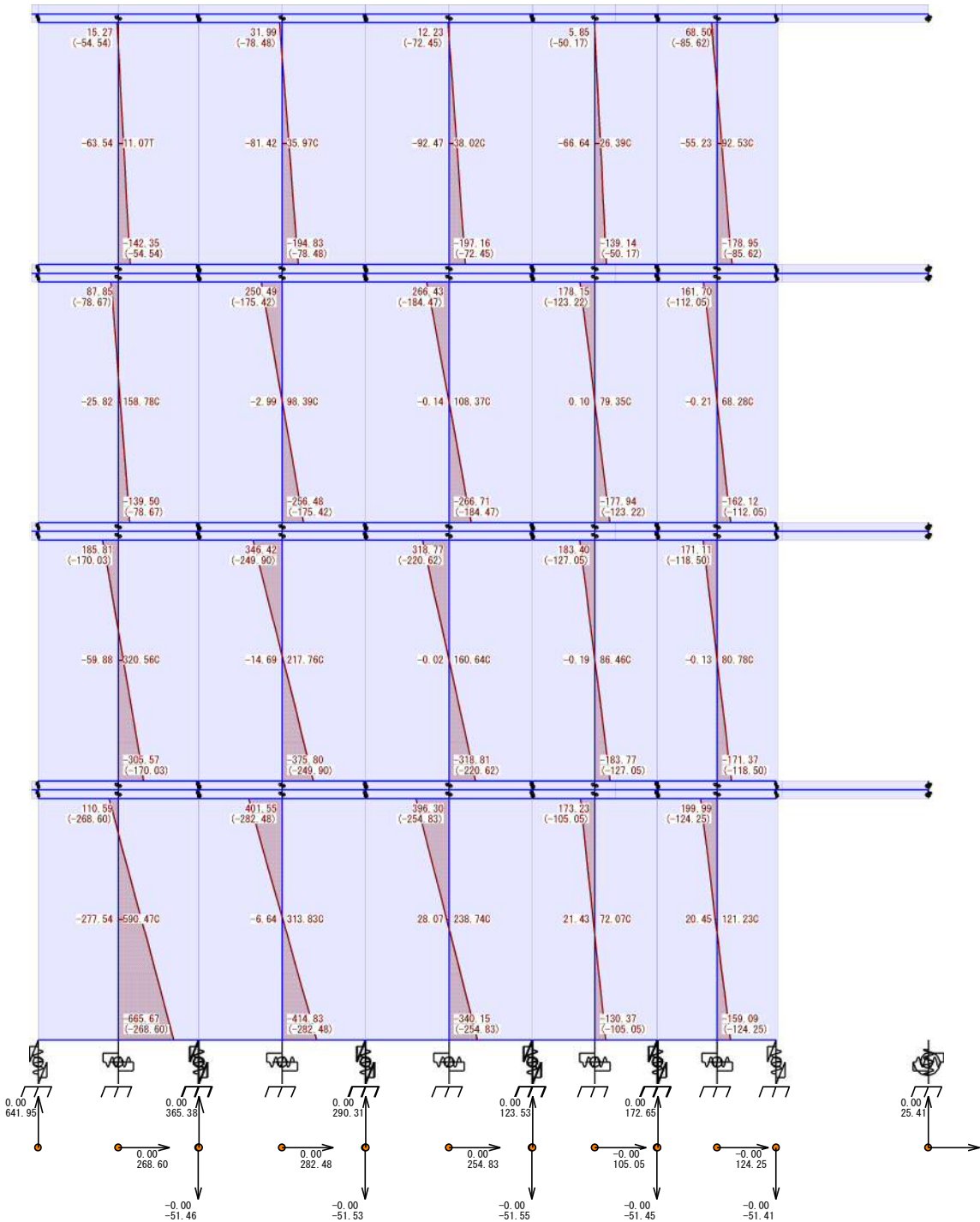
< 保有時 >



X4 (HY-)

X8
ステップ : 1000/1345
モーメント : kN.m
せん断力 : kN
軸力 : kN

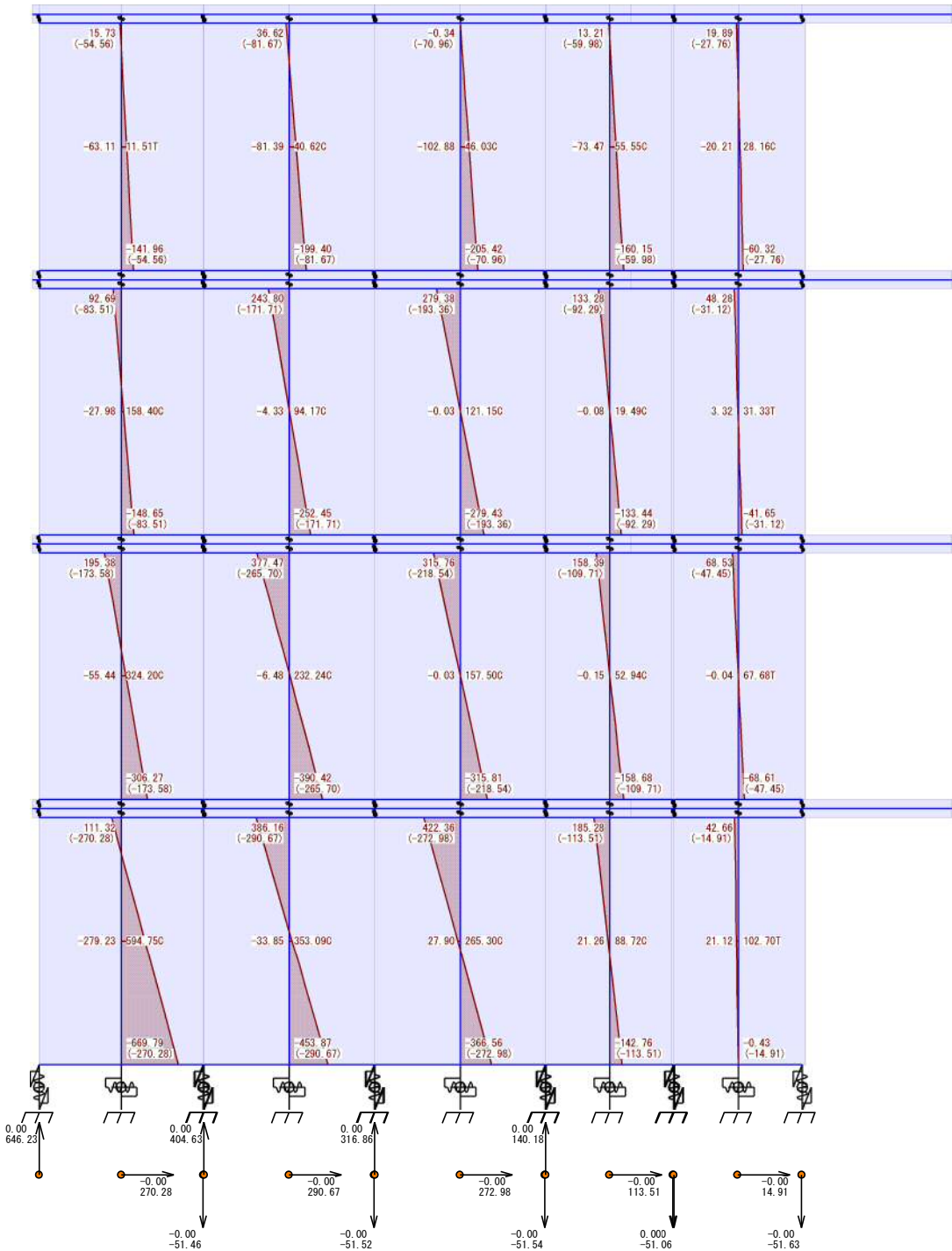
< 保有時 >



X8 (HY-)

X12
ステップ : 1000/1345
モーメント : kN.m
せん断力 : kN
軸力 : kN

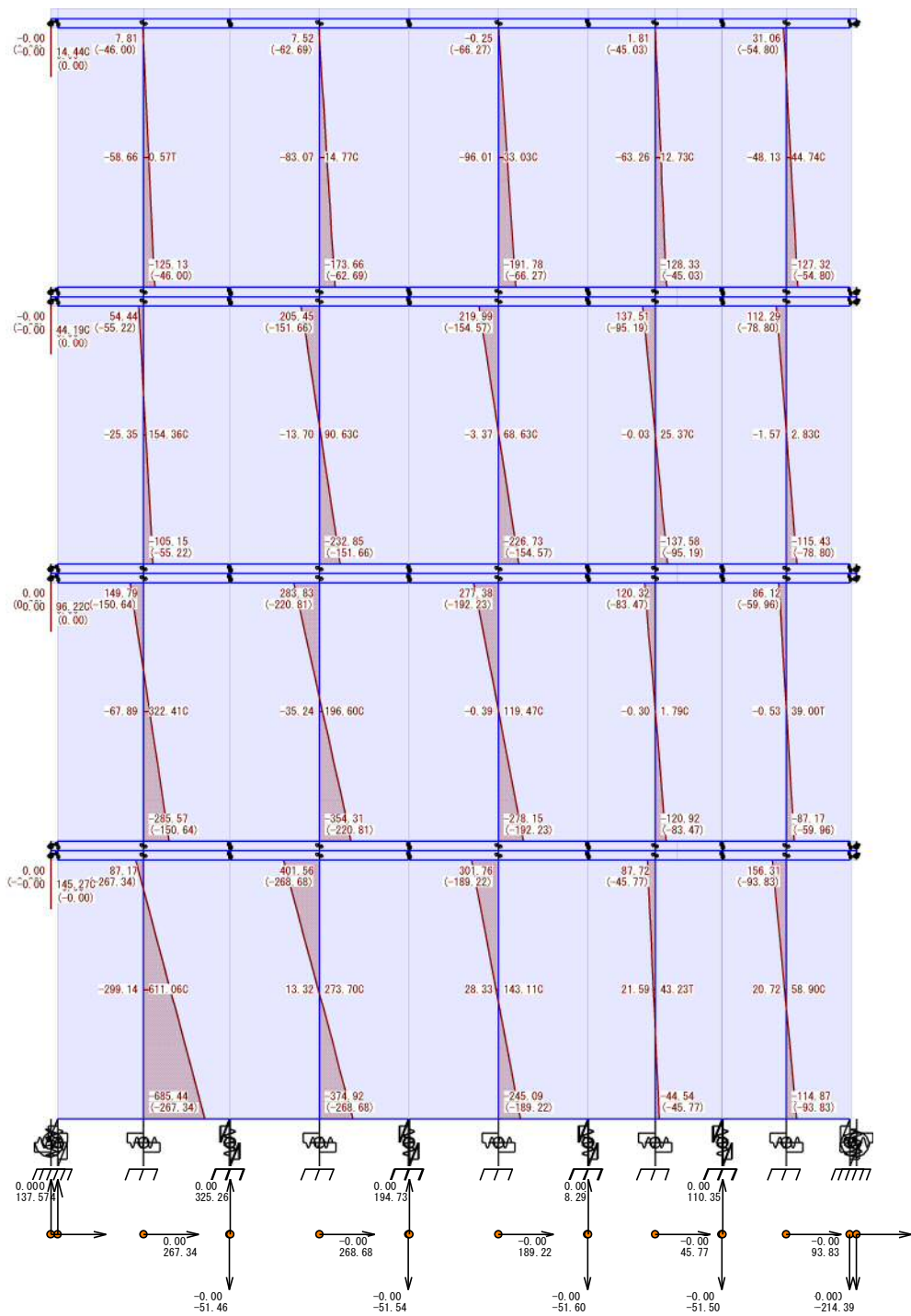
< 保有時 >



X12 (HY-)

X16
ステップ : 1000/1345
モーメント : kN.m
せん断力 : kN
軸力 : kN

< 保有時 >



X16 (HY-)