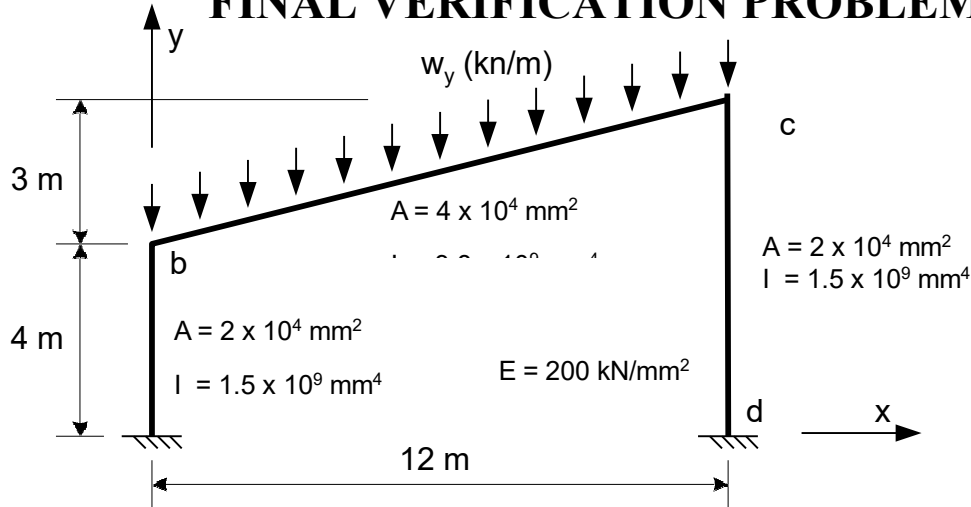


# FINAL VERIFICATION PROBLEMS



## Notes:

- 1) The load  $W_y = 15 \text{ kN/m}$  is a vertical distributed load along the length of the member, which you will need to convert to equivalent amounts of distributed load in the local  $x'$  and  $y'$  axis of the member.

## Report the following information:

- Deflections at points  $b$  and  $c$  ( $\Delta x$ ,  $\Delta y$ ,  $\theta_z$ )
- Reactions at points  $a$  and  $d$  ( $F_x$ ,  $F_y$ ,  $M_z$ )
- Sketch of bending moment diagram showing numeric values at member ends and midspan of  $b-c$ .

## Solution

Deflections at points  $b$  and  $c$  (our results are shown up to 6 significant digits)

### point b [WRITE UNITS]

	MASTAN results	your results
$\Delta x$	-3.6 mm	-3.59974 mm
$\Delta y$	-0.08283 mm	-0.0828263 mm
$\theta_z$	0.0006034 mm/mm	0.000603418 mm/mm

### point c [WRITE UNITS]

	MASTAN results	your results
$\Delta x$	-3.715 mm	-3.71541 mm
$\Delta y$	-0.007041 mm	-0.00704142 mm
$\theta_z$	0.0002667 mm/mm	0.000266686 mm/mm

Reactions at points  $a$  and  $d$

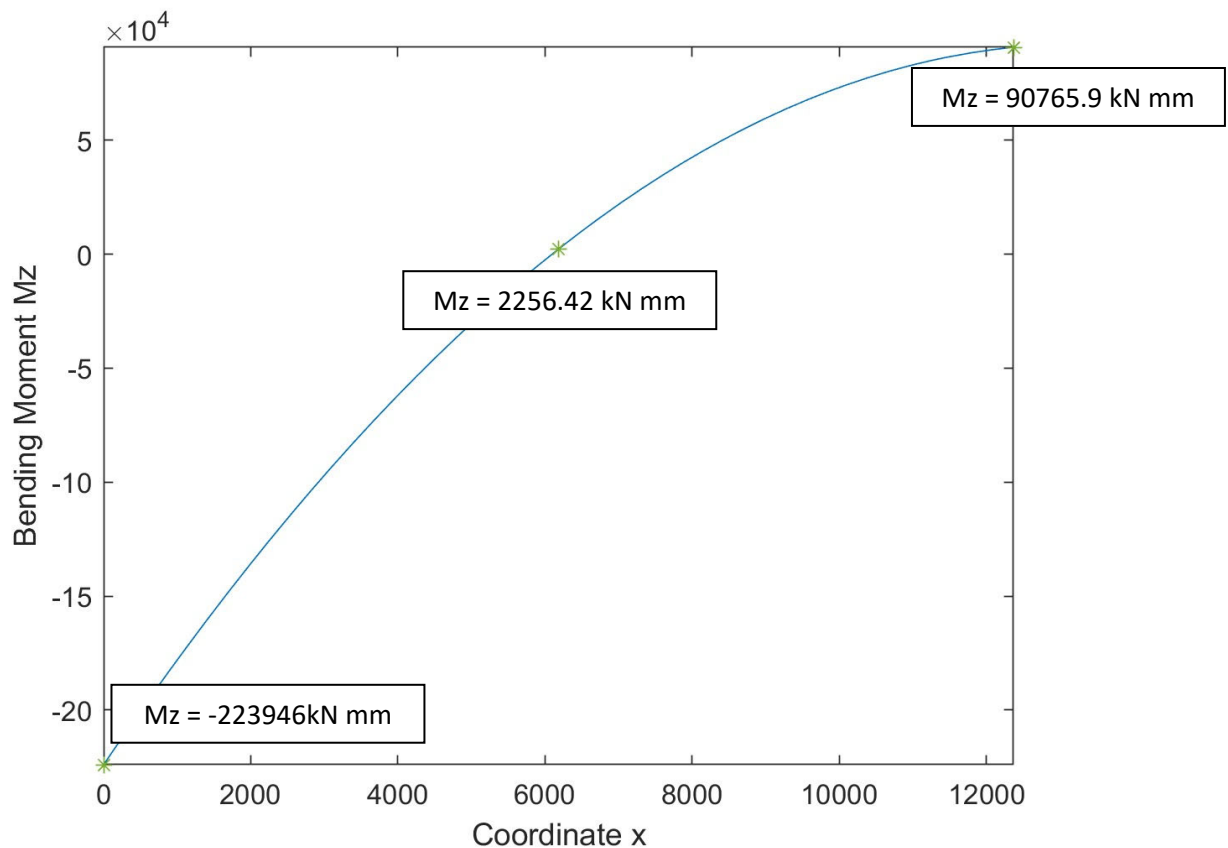
### point a [WRITE UNITS]

	MASTAN results	your results
$F_x$	134.601 kN	134.6 kN
$F_y$	82.8263 kN	82.83 kN
$M_z$	-314459.0 kN mm	-3.145e5 kN mm

### point d [WRITE UNITS]

	MASTAN results	your results
Fx	29.1989 kN	29.2 kN
Fy	4.02367 kN	4.024 kN
Mz	-113625.0 kN mm	-1.136e5 kN mm

Sketch of bending moment diagram



### Verification Problem 1b (Extra Credit):

Repeat Verification Problem 1a for the following cases:

1. The *left end* of member *bc* is flexurally released.
2. The *right end* of member *bc* is flexurally released.

#### Verification Problem 1b-1 (Left end of member *bc* released)

Deflections at points b and c

point b [WRITE UNITS]	MASTAN results	your results
$\Delta x$	-8.213 mm	-8.21254 mm
$\Delta y$	-0.06216 mm	-0.0621645 mm
$\theta z$	0.00308 mm/mm	-0.0000547257 mm/mm

**point c [WRITE UNITS]**

	MASTAN results	your results
$\Delta x$	-8.276 mm	-8.27646 mm
$\Delta y$	-0.0432 mm	-0.0431996 mm
$\theta z$	0.00105 mm/mm	0.00104956 mm/mm

Reactions at points a and d

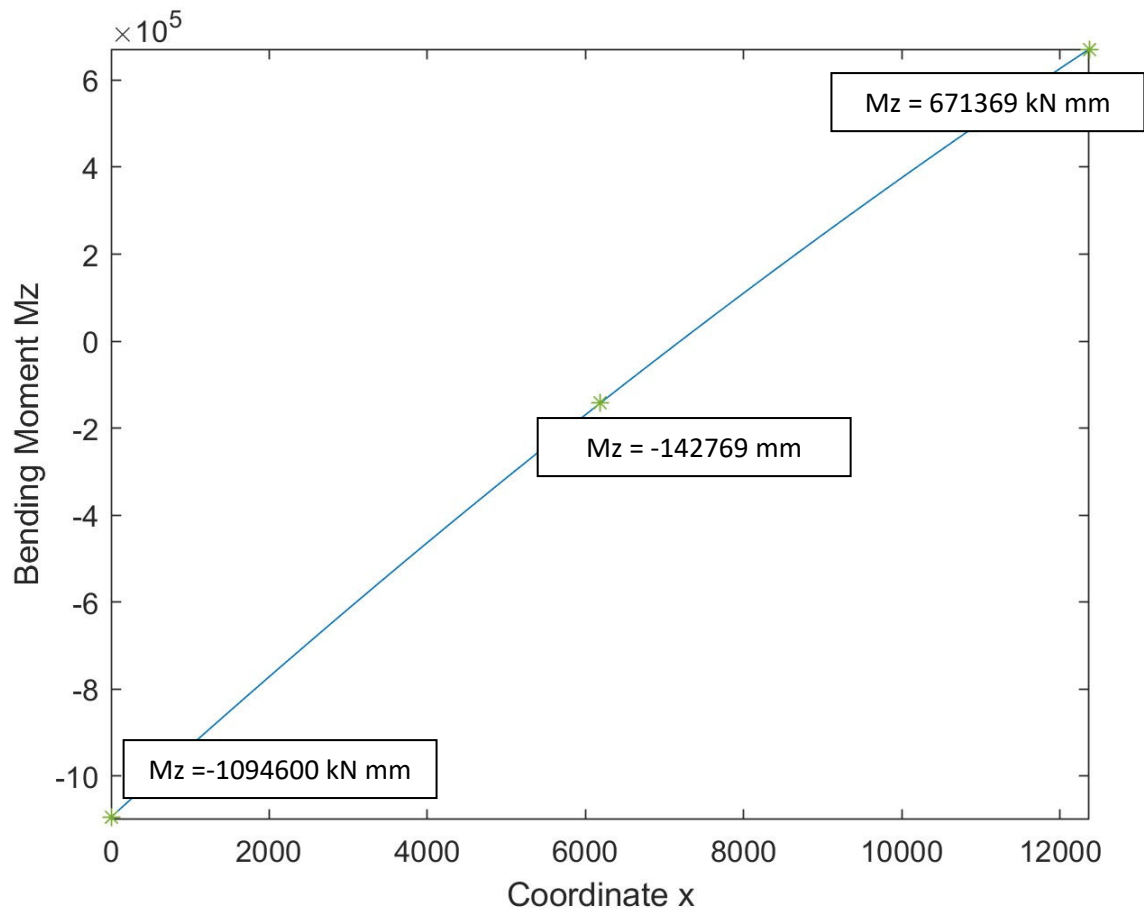
**point a [WRITE UNITS]**

	MASTAN results	your results
$F_x$	115.5 kN	115.489 kN
$F_y$	62.16 kN	62.1645 kN
$M_z$	-4.62e5 kN mm	-461955.0 kN mm

**point d [WRITE UNITS]**

	MASTAN results	your results
$F_x$	48.31 kN	48.3112 kN
$F_y$	24.69 kN	24.6855 kN
$M_z$	-2.141e5 kN mm	-214070.0 kN mm

Sketch of bending moment diagram



Deflections at points b and c

**point b [WRITE UNITS]**

	MASTAN results	your results
$\Delta x$	-4.514 mm	-4.51377 mm
$\Delta y$	-0.08043 mm	-0.0804289 mm
$\theta_z$	0.0009094 mm/mm	0.000909412 mm/mm

**point b [WRITE UNITS]**

	MASTAN results	your results
$\Delta x$	-4.653 mm	-4.65312 mm
$\Delta y$	-0.001124 mm	-0.0112369 mm
$\theta_z$	0.0009971 mm/mm	0.000997098 mm/mm

Reactions at points a and d

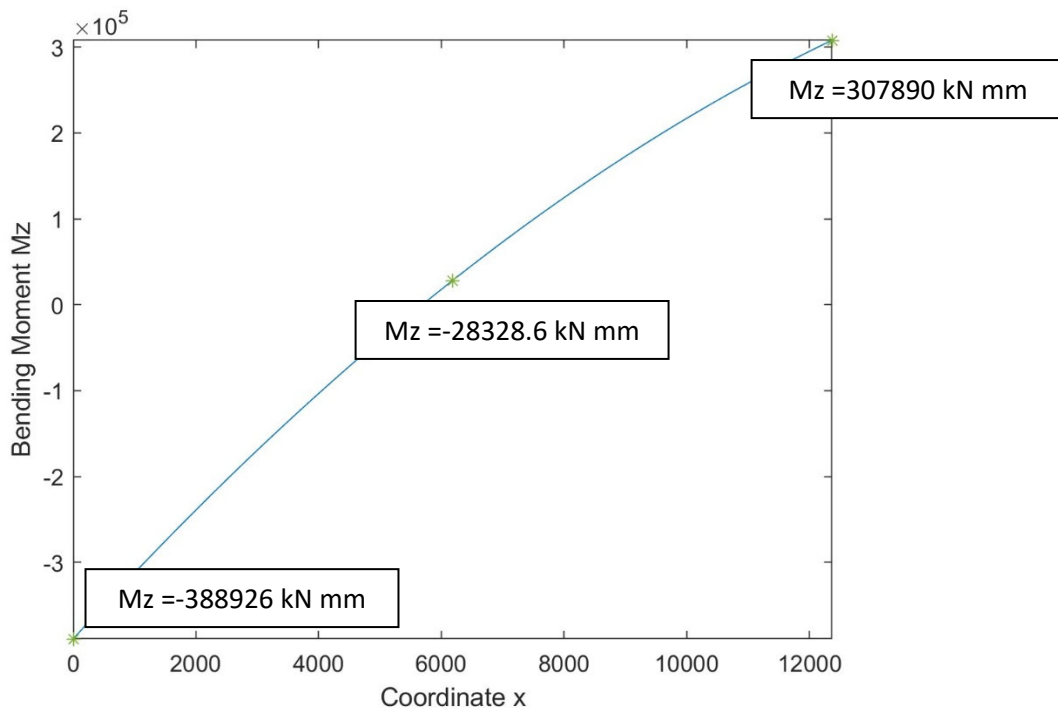
**point a [WRITE UNITS]**

	MASTAN results	your results
$F_x$	151.6 kN	151.591 kN
$F_y$	80.43 kN	80.4289 kN
$M_z$	-3.714e5 kN mm	-371387.0 kN mm

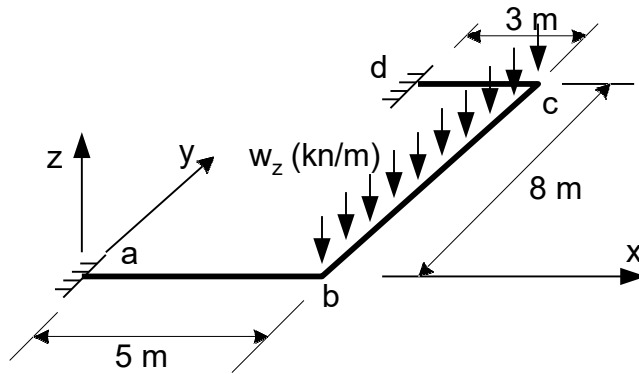
**point d [WRITE UNITS]**

	MASTAN results	your results
$F_x$	12.21 kN	12.2094 kN
$F_y$	6.421 kN	6.42106 kN
$M_z$	-8.547e4 kN mm	-85465.5 kN mm

Sketch of bending moment diagram



## Verification Problem 2:



### Notes:

- 1) The structure consists of a horizontal grid of rectangular tubular members measuring 100 mm wide x 300 mm deep. The members are all oriented with their tall dimension (web direction or local y axis) parallel to the global z-axis (vertical direction). The tubular members have the following properties:  $A = 11,000 \text{ mm}^2$ ,  $I_{zz} = 1.06 \times 10^8 \text{ mm}^4$ ,  $I_{yy} = 1.74 \times 10^7 \text{ mm}^4$ ,  $J = 5.29 \times 10^7 \text{ mm}^4$
- 2) Members are steel with  $E = 200 \text{ kN/mm}^2$  and  $\nu = 0.3$ .
- 3) The load  $W_z = 5 \text{ kN/m}$  is a vertical distributed load along the length of the member.

### Report the following information:

- Deflections at point b ( $\Delta x$ ,  $\Delta y$ ,  $\Delta z$ ,  $\theta_x$ ,  $\theta_y$ ,  $\theta_z$ )
- Reactions at point a ( $F_x$ ,  $F_y$ ,  $F_z$ ,  $M_x$ ,  $M_y$ ,  $M_z$ )
- Value of torsion ( $M_x'$ ) in member a-b.
- Sketch diagram of major axis bending moment for each member with key numerical values indicated.

## Solutions

Deflections at point b

**point b [WRITE UNITS]**

	MASTAN results	your results
$\Delta x$	2.18203e-15 mm	1.84e-18 mm
$\Delta y$	-2.92599e-15 mm	-2.263e-15 mm
$\Delta z$	-35.503 mm	-35.5 mm
$\theta_x$	-0.00107847 mm/mm	-0.001078 mm/mm
$\theta_y$	0.0104828 mm/mm	0.01048 mm/mm
$\theta_z$	-5.35138e-19 mm/mm	-3.801e-19 mm/mm

Reactions at point a

**point a [WRITE UNITS]**

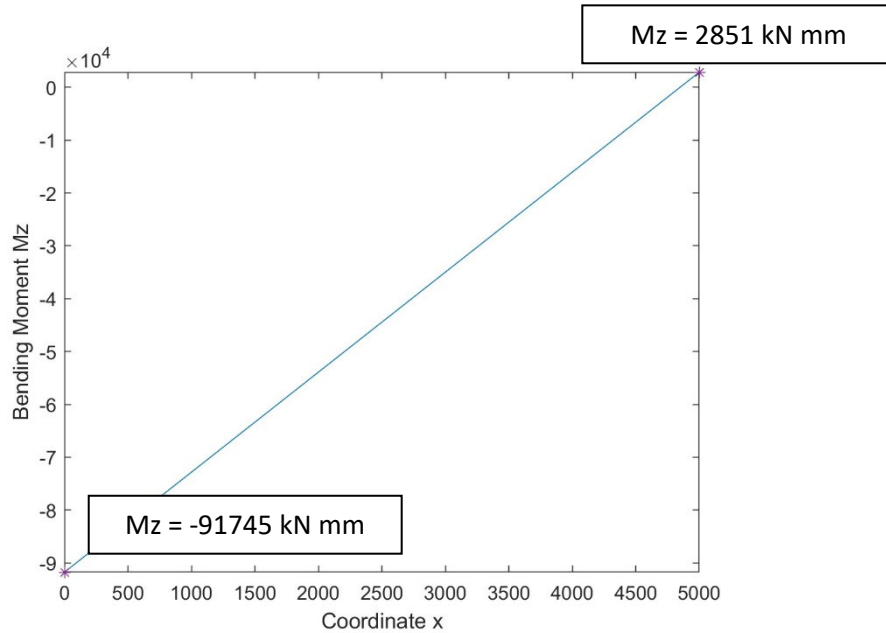
	MASTAN results	your results
$F_x$	-2.40499e-15 kN	-8.095e-16 kN
$F_y$	1.44372e-15 kN	1.407e-15 kN
$F_z$	18.9192 kN	18.92 kN
$M_x$	877.709 kN mm	877.7 kN mm
$M_y$	-91745.0 kN mm	-9.174e04 kN mm
$M_z$	5.10005e-12 kN mm	6.056e-12 kN mm

Value of torsion  $M_x'$

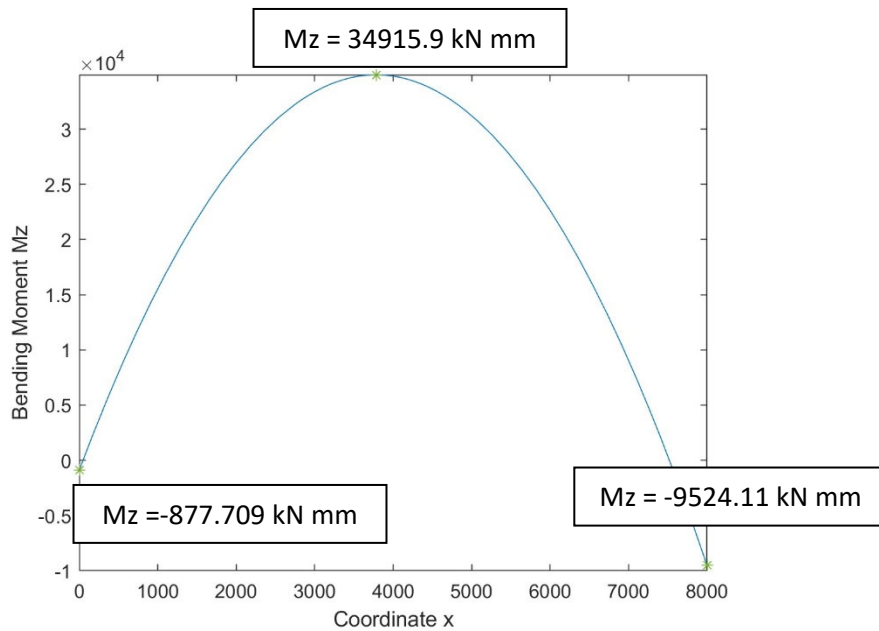
Member:	MASTAN results	your results
a-b	-877.709 kN mm	-877.7 kN mm

Sketch of bending moment diagram

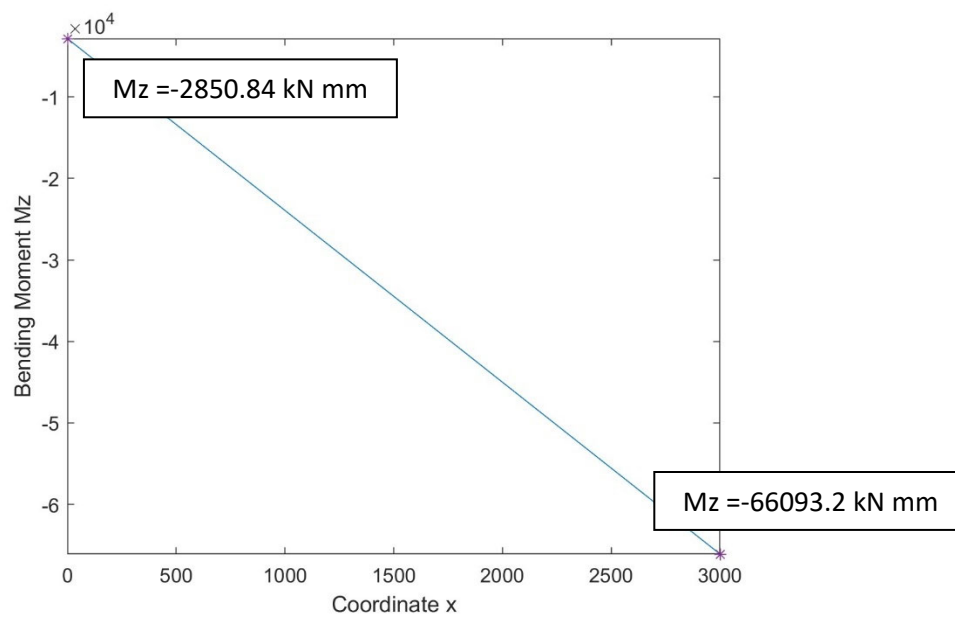
Member 1:



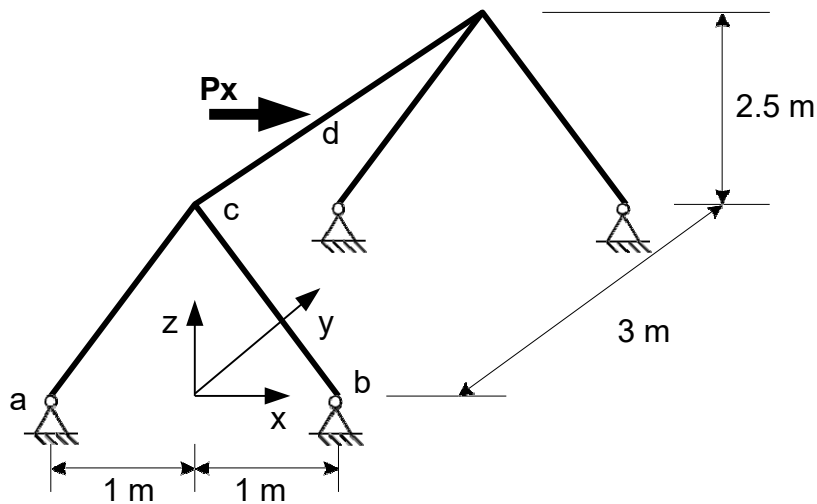
Member 2



### Member 3



### Verification Problem 3 – Swing Set:



#### Notes:

- 1) The structure is built with round 75 mm diameter tubular members have the following properties:  $A = 1,430 \text{ mm}^2$ ,  $I = 1.26 \times 10^6 \text{ mm}^4$ ,  $J = 2.52 \times 10^6 \text{ mm}^4$
- 2) Members are steel with  $E = 200 \text{ kN/mm}^2$  and  $\nu = 0.3$ .
- 3) The load  $P_x = 4.5 \text{ kN}$  at node d is applied in the global x direction at the mid-span of the horizontal member.

#### Report the following information:

- Deflections at point d ( $\Delta x$ ,  $\Delta y$ ,  $\Delta z$ ,  $\theta_x$ ,  $\theta_y$ ,  $\theta_z$ )
- Reactions at points a and b ( $F_x$ ,  $F_y$ ,  $F_z$ ,  $M_x$ ,  $M_y$ ,  $M_z$ )
- Axial forces in members a-c, c-b, and c-d.

#### Solution

Deflections at point d

point d		
	MASTAN results	your results
$\Delta x$	7.744 mm	7.74411 mm
$\Delta y$	-1.601e-32 mm	0.0000891948 mm
$\Delta z$	-1.426e-20 mm	0.0000535169 mm
$\theta_x$	-1.608e-36 mm/mm	-3.56779e-8 mm
$\theta_y$	2.648e-05 mm/mm	-0.0000239967 mm/mm
$\theta_z$	-1.844e-19 mm/mm	-0.00687496 mm/mm



Reactions at points a and b

**point a**

	MASTAN results	your results
Fx	-1.125 kN	-1.14504 kN
Fy	-0.2662 kN	-0.266247 kN
Fz	-2.813 kN	-2.80384 kN
Mx	--	--
My	--	--
Mz	--	--

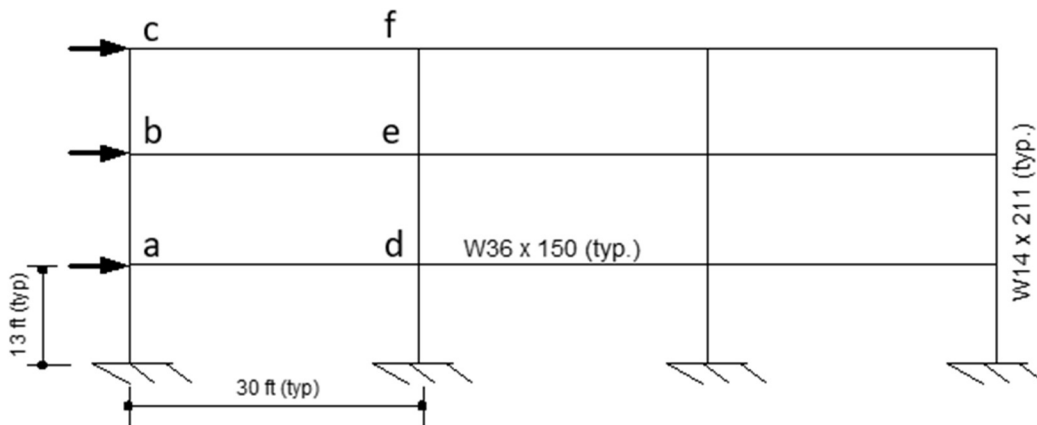
**point b**

	MASTAN results	your results
Fx	-1.125 kN	-1.14504 kN
Fy	0.2662 kN	0.266252 kN
Fz	2.813 kN	2.80374 kN
Mx	--	--
My	--	--
Mz	--	--

Axial forces

	MASTAN results	your results
a-c	3.029 kN	3.02856 kN
c-b	-3.029 kN	-3.02845 kN
c-d	-1.221e-17 kN	-5.87623e-8 kN

### Verification Problem 4a:



#### Notes:

- 1) Since this is a 2D problem, you will have to restrain the structure in the out-of-plane direction. In other words, you will restrain translation in the global z-direction and rotation about the global x and y axes.
- 2) Members have the following properties:  
W36 x 150:  $A=44.2 \text{ in}^2$ ,  $I=9,040 \text{ in}^4$ ,  $A_{web}=22.4 \text{ in}^2$   
W14 x 211:  $A=62.0 \text{ in}^2$ ,  $I=2,660 \text{ in}^4$ ,  $A_{web}=15.7 \text{ in}^2$
- 3) Members are steel with  $E=30,000 \text{ k/in}^2$  and  $\nu=0.3$ .
- 4) The applied lateral load at each floor is  $P_x=9.5 \text{ kips}$
- 5) Base your analysis on centerline dimensions (i.e., ignoring finite joint size effects).

**Perform two lateral load analyses, one in which shear deformations are included and one in which they are excluded. Report the following information for each analysis**

- Lateral deflections at each floor level ( $\Delta x_a$ ,  $\Delta x_b$ ,  $\Delta x_c$ )
- The maximum moments in column a-b and beam b-e.
- What is the percentage change in lateral deflections due to the shear deformations?
- What is the percentage change in the *maximum* beam and column moments due to shear deformations?

#### Solution:

##### Include shear deformation

Lateral deflections at each floor level

	MASTAN results	your results
$\Delta x_3$ (Roof)	0.113 in	0.113034 in

$\Delta x_2$ (3F)	0.09067 in	0.090669 in
$\Delta x_1$ (2F)	0.04813 in	0.0481261 in

The maximum moments

	MASTAN results	your results
column a-b	324.7 kip-in	324.726 kip-in
beam b-e	429.7 kip-in	429.675 kip-in

### Exclude shear deformation

Lateral deflections at each floor level

	MASTAN results	your results
$\Delta x_3$ (Roof)	0.09695 in	0.096948 in
$\Delta x_2$ (3F)	0.07769 in	0.0776854 in
$\Delta x_1$ (2F)	0.0409 in	0.040904 in

The maximum moments

	MASTAN results	your results
column a-b	316.2 kip-in	316.205 kip-in
beam b-e	422.4 kip-in	422.441 kip-in

### Comparison

The percentage change in lateral deflection

change  $\left[ = 100 * (\Delta x_{\text{include}} - \Delta x_{\text{exclude}}) / \Delta x_{\text{include}} \right]$

	your results
$\Delta x_3$ (Roof)	14.23 %
$\Delta x_2$ (3F)	14.32 %
$\Delta x_1$ (2F)	15.01 %

The percentage change in the maximum

moments  $\left[ = 100 * (M_{\text{include}} - M_{\text{exclude}}) / M_{\text{include}} \right]$

	your results
column a-b	2.62 %
beam b-e	1.68 %

### Verification Problem 4b (Extra Credit):

Repeat Verification Problem 4a for the case where both ends of beams a-d, b-e and c-f are flexurally released.

#### Verification Problem 4b

##### a) include shear deformation

Lateral deflections at each floor level

	MASTAN results	your results
$\Delta x_3$ (Roof)	0.1507 in	0.15069 in
$\Delta x_2$ (3F)	0.1168 in	0.116797 in
$\Delta x_1$ (2F)	0.05722 in	0.0572165 in

The maximum moments

	MASTAN results	your results
column a-b	101.2 kip-in	101.227 kip-in
beam b-e	0 kip-in	1050.79 kip-in

##### b) exclude shear deformation

Lateral deflections at each floor level

	MASTAN results	your results
$\Delta x_3$ (Roof)	0.1305 in	0.13484 in
$\Delta x_2$ (3F)	0.1013 in	0.101338 in
$\Delta x_1$ (2F)	0.04921 in	0.0492134 in

The maximum moments

	MASTAN results	your results
column a-b	96.56 kip-in	96.56 kip-in
beam b-e	0 kip-in	992.888 kip-in

The percentage change in lateral deflection

change [ = 100 \* ( $\Delta x_{\text{include}}$  -  $\Delta x_{\text{exclude}}$ ) /  $\Delta x_{\text{include}}$  ]

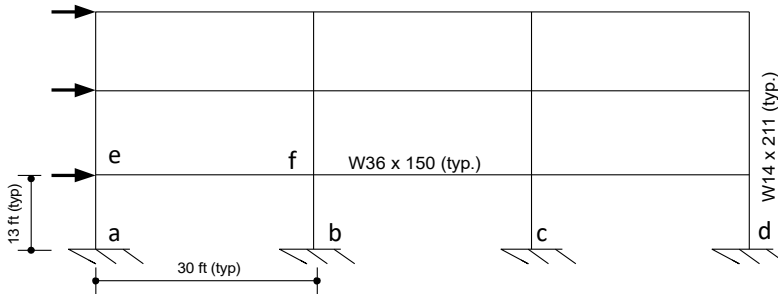
	your results
$\Delta x_3$ (Roof)	10.52 %
$\Delta x_2$ (3F)	11.49%
$\Delta x_1$ (2F)	13.99%

The percentage change in the maximum

moments [ = 100 \* ( $M_{\text{include}}$  -  $M_{\text{exclude}}$ ) /  $M_{\text{include}}$  ]

	your results
column a-b	4.61%
am b-e	5.51%

### Verification Problem 5:



#### Notes:

- 1) This is the same structure as for Problem 4.
- 2) For this problem, do NOT include member shear deformations.

Perform an analysis where you apply a vertical settlement of  $\Delta = -1$  inch to the support at point b. Report the following information from this analysis.

- Base reactions at points a, b, c, and d ( $F_x$ ,  $F_y$ ,  $M$ )
- Shear and moments in beam e-f ( $V$ ,  $M_e$ ,  $M_f$ ).

### Problem 5

Base reactions at points a, b, c and d

#### point a

	MASTAN results	your results
$F_x$	22.76 kips	22.7618 kips
$F_y$	125.1 kips	125.051 kips
$M_z$	-844.4 kip-in	-844.411 kip-in

#### point b

	MASTAN results	your results
$F_x$	-11.9 kips	-11.8976 kips
$F_y$	-285.2 kips	-285.2108 kips
$M_z$	982.2 kip-in	982.198 kip-in

#### point c

	MASTAN results	your results
$F_x$	-34.1 kips	-34.0952 kips
$F_y$	178.8 kips	178.769 kips
$M_z$	2160 kip-in	2160.23 kip-in

**point d**

	MASTAN results	your results
Fx	-5.269 kips	-5.26907 kips
Fy	-18.61 kips	-18.609 kips
Mz	653.9 kip-in	653.898 kip-in

Shear and moments in beam e-f

	MASTAN results	your results
V	43.17 kips	43.1716 kips
Me	6480 kips	6479.59 kips
Mf	9062 kip-in	9062.17 kip-in