

Note: Definitions in "Include Programs.sm" is highlighted in light blue

Includes the definitions from an external SMath file

include ("Include_Programs-R10.sm") = 43

appVersion (4) = "1.0.8348.30405" appVersion (-4) = "1.0.8348.30405"

Define
kNm := kN m

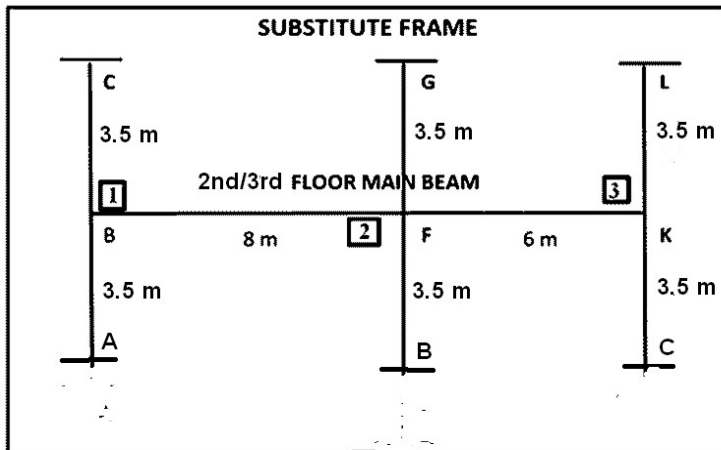
Assume
E := 1 MPa

Assume Young's Modulus for RC: This is not really required, but used only for consistent units in intermediate calculations. We can use any numerical value. Ex E = 1 MPa

t₀ := time (0)

Designed and Detailed (BS 8100: 1997) - Page 10 J.B. Higgins and B.R. Rogers (32 pages)

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All joints on 2nd and 3rd floors are fixed. Hence, FDN is defined as follows

FDN := 1

DATA

3 upper columns, 3 lower columns and 2 beams

Column

$b_{UC} := \begin{bmatrix} 300 \\ 300 \\ 300 \end{bmatrix} \text{ mm}$
 $h_{UC} := \begin{bmatrix} 300 \\ 300 \\ 300 \end{bmatrix} \text{ mm}$
 $b_{LC} := \begin{bmatrix} 300 \\ 300 \end{bmatrix} \text{ mm}$
 $h_{LC} := \begin{bmatrix} 300 \\ 300 \end{bmatrix} \text{ mm}$
 $H_{UC} := \begin{bmatrix} 3.5 \\ 3.5 \\ 3.5 \end{bmatrix} \text{ m}$
 $H_{LC} := \begin{bmatrix} 3.5 \\ 3.5 \end{bmatrix} \text{ m}$

Beam

$b_{beam} := \begin{bmatrix} 300 \\ 300 \end{bmatrix} \text{ mm}$
 $h_{beam} := \begin{bmatrix} 500 \\ 500 \end{bmatrix} \text{ mm}$
 $L := \begin{bmatrix} 8 \\ 6 \end{bmatrix} \text{ m}$

Define
kNm := kN m

Assume
E := 1 MPa

Flanged Beams can be effective only in case of sagging as the concrete is able to take compression. In limit state design we neglect the tensile strength of concrete. As a result, at supports, continuous 'T' beams should be designed as a rectangular beam (with width equal to the web width).

Define

$$Line_{zero} := \begin{bmatrix} 0 & 0 \\ \sum \left(\frac{L}{m} \right) & 0 \end{bmatrix}$$

Define

$$LL [1..rows(L)] := 0 = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$

Moment of Inertia

Upper Column

$$I_{UC} := \frac{1}{12} \cdot b_{UC} \cdot (h_{UC})^3 = \begin{bmatrix} 0.0007 \\ 0.0007 \\ 0.0007 \end{bmatrix} \text{ m}^4$$

Lower Column

$$I_{LC} := \frac{1}{12} \cdot b_{LC} \cdot (h_{LC})^3 = \begin{bmatrix} 0.0007 \\ 0.0007 \end{bmatrix} \text{ m}^4$$

Beams

$$I_{beam} := \frac{1}{12} \cdot b_{beam} \cdot (h_{beam})^3 = \begin{bmatrix} 0.0031 \\ 0.0031 \end{bmatrix} \text{ m}^4$$

Foundation Columns Fixed at Base

Foundation Columns Fixed at Base

$FDN = 1$

Call Program 2 to find the Stiffness Matrix the Substitute Frame

$$K1 := \text{Find}_K(L, I_{UC}, I_{LC}, I_{beam}, H_{UC}, H_{LC}, FDN) = \begin{bmatrix} 3.1054 & 0.7812 & 0 \\ 0.7812 & 5.1887 & 1.0417 \\ 0 & 1.0417 & 3.6262 \end{bmatrix} \text{ kNm}$$

Frames are spaced at 5 m

$$\begin{aligned} S_{frame} &:= 5 \text{ m} \\ L_{building} &:= 36 \text{ m} \\ \gamma_{cu} &:= 24 \frac{\text{kN}}{\text{m}} \\ \text{slab}_{thick} &:= 175 \text{ mm} \end{aligned}$$

Loadings

$$\begin{aligned} \text{finishes}_{floor} &:= 0.5 \frac{\text{kN}}{\text{m}^2} \\ q_{k_floor} &:= 4.0 \frac{\text{kN}}{\text{m}^2} \end{aligned}$$

2A. Self weights, Dead loads

Self Weight of Beam

$$W_{beam} := (h_{beam_1} - \text{slab}_{thick}) \cdot b_{beam_1} \cdot \gamma_{cu} = 2.34 \frac{\text{kN}}{\text{m}}$$

D/L from Slab

$$W_{slab} := \text{slab}_{thick} \cdot \gamma_{cu} + \text{finishes}_{floor} = 4.7 \frac{\text{kN}}{\text{m}^2}$$

Floors D/L

$$g_{k_floor} := W_{slab} = 4.7 \frac{\text{kN}}{\text{m}^2}$$

2B. Design Loads on Beams

Dead load

$$G_{k_floor} := g_{k_floor} \cdot S_{frame} + W_{beam} = 25.84 \frac{\text{kN}}{\text{m}}$$

Imposed load

$$Q_{k_floor} := q_{k_floor} \cdot S_{frame} = 20 \frac{\text{kN}}{\text{m}}$$

Max Design Load

$$F1 := 1.4 \cdot G_{k_floor} + 1.6 \cdot Q_{k_floor} = 68.18 \frac{\text{kN}}{\text{m}}$$

Min Design Load

$$F2 := 1.0 \cdot G_{k_floor} = 25.84 \frac{\text{kN}}{\text{m}}$$

Define Load Patterns for All 4 Cases

$$FF := \begin{bmatrix} [F1] & [F1] & [F2] \\ [F1] & [F2] & [F1] \end{bmatrix} = \begin{bmatrix} [68.18] & [68.18] & [25.84] \\ [68.18] & [25.84] & [68.18] \end{bmatrix} \frac{\text{kN}}{\text{m}}$$

3 load cases have been considered in this example

Call Program 7 to find support moments, upper & lower column moments

$$M_{all} := \text{NEW_BMM}(FF, K1, H_{UC}, H_{LC}, I_{beam}, I_{UC}, I_{LC}, FDN, L)$$

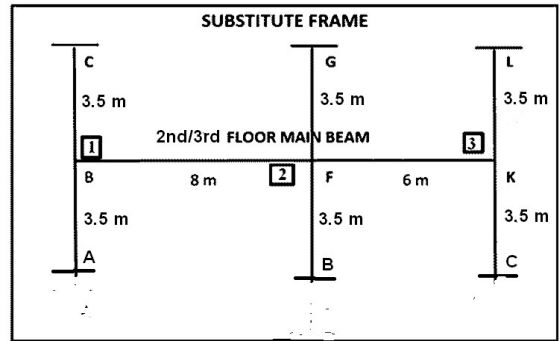
$FDN = 1$

$$M_{all} = \begin{bmatrix} [-196.5 & 399.3] & [-336.2 & 68.9] \\ [-210 & 351.7] & [-234.9 & -0.6] \\ [-61 & 198.9] & [-228.8 & 95.6] \end{bmatrix} \begin{array}{l} \text{Upper} \\ \text{Col} \end{array} \begin{array}{l} \text{Lower} \\ \text{Col} \end{array} = \begin{bmatrix} 98.3 \\ -31.5 \\ -34.5 \\ 105 \\ -58.4 \\ 0.3 \\ 30.5 \\ 14.9 \\ -47.8 \end{bmatrix} \begin{bmatrix} 98.3 \\ -31.5 \\ -34.5 \\ 105 \\ -58.4 \\ 0.3 \\ 30.5 \\ 14.9 \\ -47.8 \end{bmatrix} kNm$$

Foundation Columns Fixed at Base

Get Column Moments

$$M_{col} := M_{all} [1..rows(M_{all})] [(cols(M_{all})-1)..cols(M_{all})]$$



Call Program 9 : Sum of Upper & Lower Col Moments

$$M_{col} = \begin{bmatrix} 98.26 \\ -31.53 \\ -34.45 \\ 105.02 \\ -58.4 \\ 0.29 \\ 30.48 \\ 14.93 \\ -47.8 \end{bmatrix} \begin{bmatrix} 98.26 \\ -31.53 \\ -34.45 \\ 105.02 \\ -58.4 \\ 0.29 \\ 30.48 \\ 14.93 \\ -47.8 \end{bmatrix} kNm$$

$$Col_Sum := Sum_Col_M(M_{col}) = \begin{bmatrix} 196.52 \\ 63.06 \\ 68.91 \\ 210.04 \\ 116.81 \\ 0.57 \\ 60.96 \\ 29.85 \\ 95.6 \end{bmatrix} kNm$$

Case I

Case II

Case III

Beam 1

Center Beam

$$M_{sup} := M_{all} [1..rows(M_{all})] [1..rows(L)] = \begin{bmatrix} [-196.5 & 399.3] & [-336.2 & 68.9] \\ [-210 & 351.7] & [-234.9 & -0.6] \\ [-61 & 198.9] & [-228.8 & 95.6] \end{bmatrix} kNm$$

Case I

Case II

Case III

Convert the nested matrix to its absolute values

$$MM_{sup} := |M_{sup}| = \begin{bmatrix} [197 & 399] & [336 & 69] \\ [210 & 352] & [235 & 1] \\ [61 & 199] & [229 & 96] \end{bmatrix} kNm$$

SF1
kN

SF2
kN

Max Span M
kNm

X_Max
m

Call PROGRAMS 11 : Find SF, Max Span BM & X_max for ALL Loading Cases

$$Res_All := Find_All (M_{all}, FF, L) = \begin{bmatrix} \begin{bmatrix} 2.47 \cdot 10^5 \frac{kg \cdot m}{s^2} \\ 2.49 \cdot 10^5 \frac{kg \cdot m}{s^2} \end{bmatrix} & \begin{bmatrix} -2.98 \cdot 10^5 \frac{kg \cdot m}{s^2} \\ -1.6 \cdot 10^5 \frac{kg \cdot m}{s^2} \end{bmatrix} & \begin{bmatrix} -2.52 \cdot 10^5 \frac{kg \cdot m^2}{s^2} \\ -1.19 \cdot 10^5 \frac{kg \cdot m^2}{s^2} \end{bmatrix} & \begin{bmatrix} 3.63 \text{ m} \\ 3.65 \text{ m} \end{bmatrix} \\ \begin{bmatrix} 2.55 \cdot 10^5 \frac{kg \cdot m}{s^2} \\ 1.17 \cdot 10^5 \frac{kg \cdot m}{s^2} \end{bmatrix} & \begin{bmatrix} -2.9 \cdot 10^5 \frac{kg \cdot m}{s^2} \\ -38281.4 \frac{kg \cdot m}{s^2} \end{bmatrix} & \begin{bmatrix} -2.67 \cdot 10^5 \frac{kg \cdot m^2}{s^2} \\ -28927.94 \frac{kg \cdot m^2}{s^2} \end{bmatrix} & \begin{bmatrix} 3.74 \text{ m} \\ 4.52 \text{ m} \end{bmatrix} \\ \begin{bmatrix} 86116.06 \frac{kg \cdot m}{s^2} \\ 2.27 \cdot 10^5 \frac{kg \cdot m}{s^2} \end{bmatrix} & \begin{bmatrix} -1.21 \cdot 10^5 \frac{kg \cdot m}{s^2} \\ -1.82 \cdot 10^5 \frac{kg \cdot m}{s^2} \end{bmatrix} & \begin{bmatrix} -82537.03 \frac{kg \cdot m^2}{s^2} \\ -1.48 \cdot 10^5 \frac{kg \cdot m^2}{s^2} \end{bmatrix} & \begin{bmatrix} 3.33 \text{ m} \\ 3.33 \text{ m} \end{bmatrix} \end{bmatrix}$$

Case 1
Case 2
Case 3

Note: MATRIX VECTORIZE & TRANSPOSE .Extensively used to transform display of some outputs

CALL PROGRAM 12 : Extract All SFF

$$SFF := Calc_SF (Res_All) = \begin{bmatrix} \begin{bmatrix} 247.4 \\ 249.1 \end{bmatrix} & \begin{bmatrix} -298 \\ -160 \end{bmatrix} \\ \begin{bmatrix} 255 \\ 116.8 \end{bmatrix} & \begin{bmatrix} -290.4 \\ -38.3 \end{bmatrix} \\ \begin{bmatrix} 86.1 \\ 226.7 \end{bmatrix} & \begin{bmatrix} -120.6 \\ -182.3 \end{bmatrix} \end{bmatrix} \text{ kN}$$

Convert SFF to absolute values

$$SFF_{ABS} := |SFF| = \begin{bmatrix} \begin{bmatrix} 247.4 \\ 249.1 \end{bmatrix} & \begin{bmatrix} 298 \\ 160 \end{bmatrix} \\ \begin{bmatrix} 255 \\ 116.8 \end{bmatrix} & \begin{bmatrix} 290.4 \\ 38.3 \end{bmatrix} \\ \begin{bmatrix} 86.1 \\ 226.7 \end{bmatrix} & \begin{bmatrix} 120.6 \\ 182.3 \end{bmatrix} \end{bmatrix} \text{ kN}$$

Call Program 8

$$SFF_{max} := Find_Max_Abs (SFF_{ABS}) = 298.05 \text{ kN}$$

	Beam1	Beam 2
	L	R
$\xrightarrow{T} SFF$	$\begin{bmatrix} 247.4 & -298 \\ 255 & -290.4 \\ 86.1 & -120.6 \end{bmatrix}$	$\begin{bmatrix} 249.1 & -160 \\ 116.8 & -38.3 \\ 226.7 & -182.3 \end{bmatrix}$
	kN	

CALL PROGRAM 14 : Extract All Span Moments

$$M_{span} := Span_M (Res_All) = \begin{bmatrix} -252.2 \\ -118.8 \\ -266.9 \\ -28.9 \\ -82.5 \\ -148.2 \end{bmatrix} \text{ kNm}$$

MATRIX VECTORIZE & TRANSPOSE

	Beam1	Beam 2
$\xrightarrow{T} M_{span}$	$\begin{bmatrix} -252.2 \\ -266.9 \\ -82.5 \end{bmatrix}$	$\begin{bmatrix} -118.8 \\ -28.9 \\ -148.2 \end{bmatrix}$
	kNm	

CALL PROGRAM 15 : Extract All X-max

$$X_{max} := X_Max (Res_All) = \begin{bmatrix} 3.6 \\ 3.7 \\ 3.7 \\ 4.5 \\ 3.3 \\ 3.3 \end{bmatrix} \text{ m}$$

Case I
Case II
Case III

CALL Programs 18 : To Plot BMD for ALL Cases

R

$BMD_All := BMD_All_Cases (M_{sup}, SFF, L, FF)$

0	196.5			0	210			0	61
0.2	148.4			0.2	160.4			0.2	44.3
0.4	103			0.4	113.5			0.4	28.6
0.6	60.4			0.6	69.3			0.6	13.9
0.8	20.4			0.8	27.9			0.8	0.3
1	-16.8	0	336.2	1	-10.9	0	234.9	1	-12.2
1.2	-51.2	0.2	287.7	1.2	-46.9	0.2	212	1.2	-23.8
1.4	-83	0.4	242	1.4	-80.1	0.4	190.2	1.4	-34.3
1.6	-112	0.6	199	1.6	-110.7	0.6	169.5	1.6	-43.7
1.8	-138.3	0.8	158.8	1.8	-138.5	0.8	149.7	1.8	-52.2
2	-161.9	1	121.2	2	-163.6	1	131	2	-59.6
2.2	-182.7	1.2	86.4	2.2	-186	1.2	113.4	2.2	-66
2.4	-200.8	1.4	54.3	2.4	-205.6	1.4	96.7	2.4	-71.3
2.6	-216.2	1.6	24.9	2.6	-222.5	1.6	81.1	2.6	-75.6
2.8	-228.8	1.8	-1.7	2.8	-236.7	1.8	66.6	2.8	-78.9
3	-238.8	2	-25.6	3	-248.2	2	53	3	-81.1
3.2	-246	2.2	-46.8	3.2	-256.9	2.2	40.5	3.2	-82.3
3.4	-250.5	2.4	-65.2	3.4	-262.9	2.4	29.1	3.4	-82.5
3.6	-252.2	2.6	-81	3.6	-266.2	2.6	18.6	3.6	-81.6
3.8	-251.2	2.8	-94	3.8	-266.7	2.8	9.2	3.8	-79.7
4	-247.5	3	-104.2	4	-264.6	3	0.9	4	-76.8
4.2	-241.1	3.2	-111.8	4.2	-259.7	3.2	-6.5	4.2	-72.8
4.4	-231.9	3.4	-116.6	4.4	-252	3.4	-12.8	4.4	-67.8
4.6	-220	3.6	-118.7	4.6	-241.7	3.6	-18	4.6	-61.8
4.8	-205.4	3.8	-118.1	4.8	-228.6	3.8	-22.3	4.8	-54.7
5	-188.1	4	-114.7	5	-212.8	4	-25.5	5	-46.6
5.2	-168	4.2	-108.6	5.2	-194.2	4.2	-27.6	5.2	-37.5
5.4	-145.2	4.4	-99.8	5.4	-173	4.4	-28.7	5.4	-27.3
5.6	-119.7	4.6	-88.3	5.6	-149	4.6	-28.8	5.6	-16.1
5.8	-91.5	4.8	-74	5.8	-122.2	4.8	-27.9	5.8	-3.9
6	-60.5	5	-57	6	-92.8	5	-25.9	6	9.4
6.2	-26.8	5.2	-37.3	6.2	-60.6	5.2	-22.9	6.2	23.7
6.4	9.6	5.4	-14.8	6.4	-25.7	5.4	-18.9	6.4	39
6.6	48.8	5.6	10.4	6.6	11.9	5.6	-13.8	6.6	55.4
6.8	90.7	5.8	38.3	6.8	52.3	5.8	-7.7	6.8	72.8
7	135.3	6	68.9	7	95.3	6	-0.6	7	91.2
7.2	182.6			7.2	141.2			7.2	110.7
7.4	232.7			7.4	189.7			7.4	131.2
7.6	285.5			7.6	241			7.6	152.7
7.8	341			7.8	294.9			7.8	175.3
8	399.3			8	351.7			8	198.9

CALL Program 21 : Coordinates of Max Span Moments

$$Pts_MSpan := Pts_All_Cases (X_{max}, M_{span}, L) = \begin{bmatrix} [3.6 -252.2] \\ [11.7 -118.8] \\ [3.7 -266.9] \\ [12.5 -28.9] \\ [3.3 -82.5] \\ [11.3 -148.2] \end{bmatrix}$$

$$X_{max} = \begin{bmatrix} 3.6 \\ 3.7 \\ 3.7 \\ 4.5 \\ 3.3 \\ 3.3 \end{bmatrix} \text{ m} \quad M_{span} = \begin{bmatrix} -252.2 \\ -118.8 \\ -266.9 \\ -28.9 \\ -82.5 \\ -148.2 \end{bmatrix} \text{ kNm}$$

Call Program 8

$$M_{sup_max} := Find_Max_Abs (MM_{sup}) = 399.3 \text{ kNm}$$

Use Ceil2 function

$$\left\lceil \frac{M_{sup_max}}{\text{kNm}} \right\rceil_{50} = 400$$

Use Ceil2 function

$$\left\lceil \frac{SFF_{max}}{\text{kN}} \right\rceil_{50} = 300$$

$$MSpan_{ABS} := \left| M_{span} \right|$$

Call Program 8

$$M_Span_{max} := Find_Max_Abs (MSpan_{ABS})$$

$$M_Span_{max} = 266.8532 \text{ kNm}$$

CALL Program 23 : X coordinates to plot support moments

$$X_Cord := Sup_Xcord (L) = \begin{bmatrix} 0 \\ 8 \\ 8 \\ 14 \end{bmatrix} \text{ m}$$

CALL Program 24 : Get BMD Cases

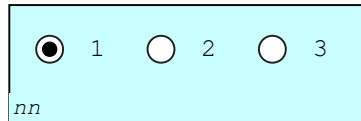
$$BMD := Find_BMD_Cases (BMD_All, LL, FF)$$

$$\text{rows}(BMD) = 3$$

$$\text{cols}(BMD) = 1$$

$$\text{rows}(FF_1) = 2$$

$$BM_Case := [1..\text{cols}(FF)] = \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$$



$$Y_{Sup_Max} := \left\lceil \frac{M_{sup_max}}{\text{kNm}} \right\rceil_{50} = 400$$

$$Y_{Span_Min} := \left\lceil \frac{M_Span_{max}}{\text{kNm}} \right\rceil_{400} = 400$$

Case Number Selected nn = 1

$$\frac{M_Span_{max}}{\text{kNm}} = 266.8532$$

X Y Plot Settings PLT := "XYPlot1"

$$XYPlot_{XLimMin}_1 := -1$$

$$XYPlot_{XLimMax}_1 := \sum^L \frac{L}{m} + 1 = [15]$$

$$XYPlot_{YLimMin}_1 := -Y_{Span_Min} = [-400]$$

$$XYPlot_{YLimMax}_1 := Y_{Sup_Max} = [400]$$

$$XYPlot_{XTick}_1 := 1$$

$$XYPlot_{YTick}_1 := 50$$

setprop("XYPlot1.XYLabel.XLabel", "Length (m)") = 1

setprop("XYPlot1.XYLabel.YLabel", "BM (kNm)") = 1

`XY_labelFont (font, pName) := setprop ("{pName}.XYLabel.LabelFont", font)`

`XY_labelFont ("Trebuchet MS,8pt", "XYPlot1") = 1`

$$Pts_MSpan_{nn} = \begin{bmatrix} 3.6 & -252.2 \\ 11.7 & -118.8 \end{bmatrix}$$

`setprop ("XYPlot1.XYLabel.LabelFontColor", "brown") = 1`

`nn = 1`

`MyTitle := concat ("2nd/3rd FLOOR BMD: Case ", num2str (nn)) = "2nd/3rd FLOOR BMD: Case 1"`

`setprop ("XYPlot1.Title.Text", MyTitle) = 1`

`setprop ("XYPlot1.Title.TitleFont", "Trebuchet MS,8pt") = 1`

CALL Programs 25 : Plot BMD for a given CASE Number nn

$Plot_BMD (nn)^T =$

0	196.52		
0.2	148.41		
0.4	103.03		
0.6	60.37		
0.8	20.44		
1	-16.76	8	336.2
1.2	-51.23	8.2	287.75
1.4	-82.98	8.4	242.02
1.6	-112	8.6	199.02
1.8	-138.29	8.8	158.75
2	-161.85	9	121.21
2.2	-182.69	9.2	86.39
2.4	-200.8	9.4	54.3
2.6	-216.19	9.6	24.94
2.8	-228.85	9.8	-1.69
3	-238.78	10	-25.6
3.2	-245.98	10.2	-46.78
3.4	-250.46	10.4	-65.24
3.6	-252.21	10.6	-80.97
3.8	-251.23	10.8	-93.97
4	-247.52	11	-104.24
4.2	-241.09	11.2	-111.79
4.4	-231.93	11.4	-116.6
4.6	-220.05	11.6	-118.7
4.8	-205.43	11.8	-118.06
5	-188.09	12	-114.7
5.2	-168.02	12.2	-108.61
5.4	-145.23	12.4	-99.79
5.6	-119.71	12.6	-88.25
5.8	-91.46	12.8	-73.98
6	-60.49	13	-56.98
6.2	-26.78	13.2	-37.26
6.4	9.65	13.4	-14.81
6.6	48.8	13.6	10.37
6.8	90.69	13.8	38.28
7	135.3	14	68.91
7.2	182.63		
7.4	232.7		
7.6	285.49		
7.8	341.01		
8	399.25		

CALL Program 27 : Arrange Support Moment values & X coordinates

$$Pts_MSup := Arrange_M_Sup_All \left(\frac{M_{sup}}{kNm}, \frac{X_Cord}{m} \right) = \begin{bmatrix} [0 & 196.5] \\ [8 & 399.3] \\ [8 & 336.2] \\ [14 & 68.9] \\ [0 & 210] \\ [8 & 351.7] \\ [8 & 234.9] \\ [14 & 0.6] \\ [0 & 61] \\ [8 & 198.9] \\ [8 & 228.8] \\ [14 & 95.6] \end{bmatrix}$$

$$M_{sup} = \begin{bmatrix} [-196.5 & 399.3] & [-336.2 & 68.9] \\ [-210 & 351.7] & [-234.9 & -0.6] \\ [-61 & 198.9] & [-228.8 & 95.6] \end{bmatrix} kNm$$

$$Pts_MSup_{nn} = \begin{bmatrix} [0 & 196.5] \\ [8 & 399.3] \\ [8 & 336.2] \\ [14 & 68.9] \end{bmatrix} \quad nn = 1$$

CALL Program 28 : Labels to plot

$$Plot_Labs (Pts_MSup_{nn}) = \begin{bmatrix} 0 & 196.5 & "196.5" & 6 & "red" \\ 8 & 399.3 & "399.3" & 6 & "red" \\ 8 & 336.2 & "336.2" & 6 & "red" \\ 14 & 68.9 & "68.9" & 6 & "red" \end{bmatrix}$$

CALL Program 28 : Labels to plot

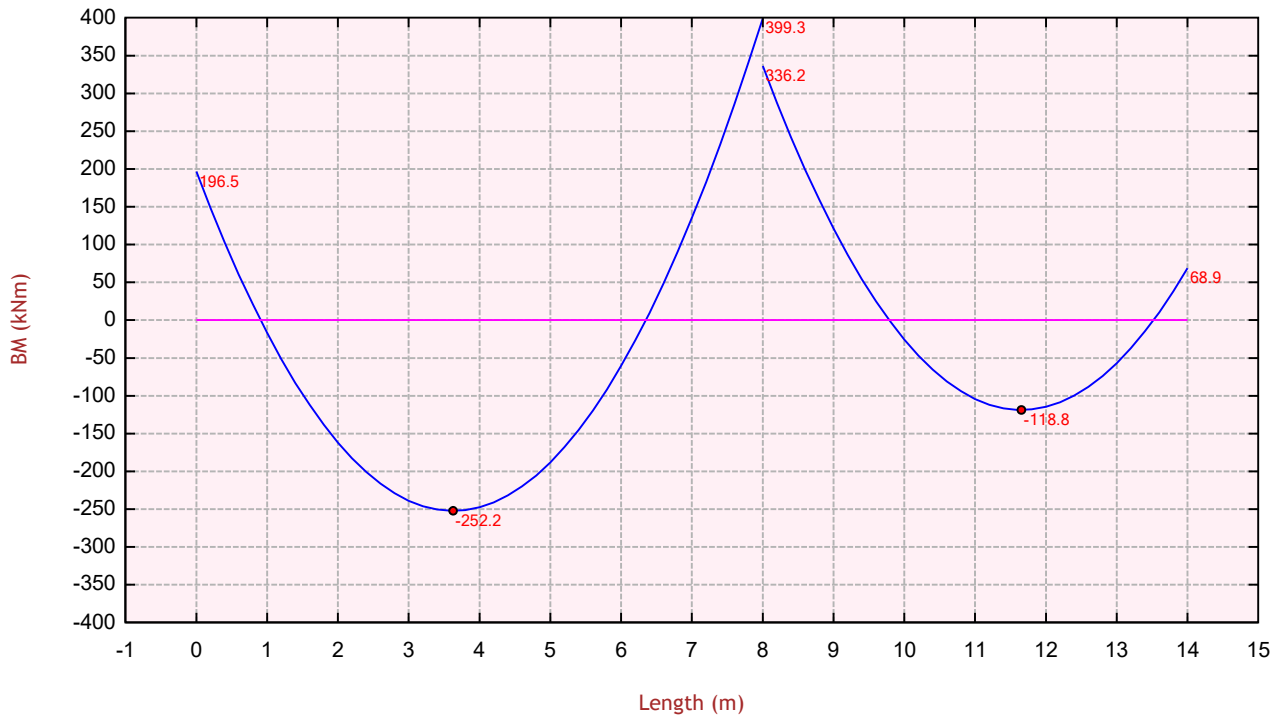
$$Plot_Labs (Pts_MSpan_{nn}) = \begin{bmatrix} 3.6 & -252.2 & "-252.2" & 6 & "red" \\ 11.7 & -118.8 & "-118.8" & 6 & "red" \end{bmatrix}$$

$$Line_{zero} = \begin{bmatrix} 0 & 0 \\ 14 & 0 \end{bmatrix} \quad col (MM_{sup}^T, nn) = \begin{bmatrix} [197 & 399] \\ [336 & 69] \end{bmatrix} kNm \quad M_{span}_{nn} = \begin{bmatrix} -252 \\ -119 \end{bmatrix} kNm \quad M_{sup_max} = 399.3 kNm$$

$$X_{max}_{nn} = \begin{bmatrix} 3.6 \\ 3.7 \end{bmatrix} m \quad FF_{nn} = \begin{bmatrix} 68.176 \\ 68.176 \end{bmatrix} \frac{kN}{m} \quad L = \begin{bmatrix} 8 \\ 6 \end{bmatrix} m$$

$$M_{Span}_{max} = 266.9 kNm$$

2nd/3rd FLOOR BMD: Case 1



Results from EXCEL using Stiffness Method

CASE I SUMMARY		Max		Max		
CASE I	68.18			68.18		Case Loading <i>KN/m</i>
-179.62	260.23	402.07	-348.33	119.77	59.66	Beam Moments <i>KNm</i>
108.45			-35.24		-36.02	Upper Column <i>kNm</i>
71.17			-18.50		-23.64	Lower Column <i>kNm</i>
244.90		300.51	252.64		156.42	Shear <i>kN</i>
CASE II SUMMARY		Max		Min		
CASE II	68.18			25.84		Case Loading <i>KN/m</i>
-193.27	276.71	349.74	-250.32	27.88	-4.00	Beam Moments <i>KNm</i>
116.69			-65.19		2.41	Upper Column <i>kNm</i>
76.58			-34.23		1.58	Lower Column <i>kNm</i>
253.15		292.26	119.91		35.13	Shear <i>kN</i>
CASE III SUMMARY		Min		Max		
CASE III	25.84			68.18		Case Loading <i>KN/m</i>
-54.43	83.97	204.72	-230.03	152.85	86.27	Beam Moments <i>KNm</i>
32.87			16.60		-52.09	Upper Column <i>kNm</i>
21.57			8.71		-34.18	Lower Column <i>kNm</i>
84.57		122.15	228.49		180.57	Shear <i>kN</i>

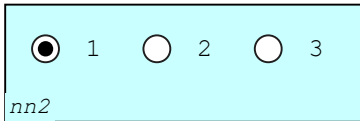
$$time(0) - t_0 = 0.5 \text{ s}$$

Shear Force Diagram

CALL Program 29 : Arrange SF values to PLOT

$$Plot_SF := Arrange_SF (X_Cord, SFF) = \begin{bmatrix} 0 & 247.4 \\ 8 & -298 \\ 8 & 249.1 \\ 14 & -160 \\ 0 & 255 \\ 8 & -290.4 \\ 8 & 116.8 \\ 14 & -38.3 \\ 0 & 86.1 \\ 8 & -120.6 \\ 8 & 226.7 \\ 14 & -182.3 \end{bmatrix}$$

Define $SF_Case := [1..cols (FF)] = \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$



$$nn2 = 1$$

CALL Program 19

$$\frac{Get_L (L)}{m} = \begin{bmatrix} 0 \\ 8 \end{bmatrix}$$

Program 33

$$X_0 = [0 \ 0]$$

CALL Program 31: Labels to print SF zero x_cordinates on SFD

$$Labs_ZeroSF (n\#) := Find_Labs_ZeroSF (X_{max} \ n\# \ 1)$$

$$Labs_ZeroSF (nn2) = \begin{bmatrix} 3.63 & 0 & "3.63" & 6 & "red" \\ 11.65 & 0 & "3.65" & 6 & "red" \end{bmatrix}$$

$$X_L := \text{augment} \left(\sum \left(\frac{L}{m}, 0 \right), 0 \right) = [14 \ 0]$$

$$Plot_SF (nn2) := \text{stack} (X_0, Plot_SF_{nn2}, X_L)$$

$$Plot_SF (nn2) = \begin{bmatrix} 0 & 0 \\ 0 & 247.4 \\ 8 & -298 \\ 8 & 249.1 \\ 14 & -160 \\ 14 & 0 \end{bmatrix}$$

CALL Program 30 :Labels to print SF values on SFD

$$Plot_Labs_SF (Plot_SF_{nn2}) = \begin{bmatrix} 0 & 247.36 & "247.4" & 6 & "black" \\ 8 & -298.05 & "-298.1" & 6 & "black" \\ 8 & 249.08 & "249.1" & 6 & "black" \\ 14 & -159.98 & "-160.0" & 6 & "black" \end{bmatrix}$$

X Y Plot Settings for SFD

```

XYPlotXLimMin2 := -1
XYPlotXLimMax2 :=  $\frac{\sum L}{m} + 2 = \begin{bmatrix} 15 \\ 16 \end{bmatrix}$ 
XYPlotYLimMin2 := -YSF_Max - 50
XYPlotYLimMax2 := YSF_Max
XYPlotXTick2 := 1
XYPlotYTick2 := 50
setprop("XYPlot2.XYLabel.XLabel", "Length (m)") = 1
setprop("XYPlot2.XYLabel.YLabel", "SF (kN)") = 1
XY_labelFont(font, pName) := setprop("{pName}.XYLabel.LabelFont", font)
XY_labelFont("Trebuchet MS,8pt", "XYPlot2") = 1
setprop("XYPlot2.XYLabel.LabelFontColor", "brown") = 1
MyTitle := concat("2nd/3rd FLOOR SFD: Case ", num2str(nn2)) = "2nd/3rd FLOOR SFD: Case 1"
setprop("XYPlot2.Title.Text", MyTitle) = 1
setprop("XYPlot2.Title.TitleFont", "Trebuchet MS,8pt") = 1
Zero_SF(nn2) := augment( $\frac{Get\_L(L) + X_{max} nn2}{m}, LL$ ) =  $\begin{bmatrix} 3.63 & 0 \\ 11.65 & 0 \end{bmatrix}$ 
Get_L(L) =  $\begin{bmatrix} 0 \\ 8 \end{bmatrix} m$ 
Xmax nn2 =  $\begin{bmatrix} 3.63 \\ 3.65 \end{bmatrix} m$ 
LL =  $\begin{bmatrix} 0 \\ 0 \end{bmatrix}$ 
SFFmax = 298 kN
Labs_ZeroSF(nn2) =  $\begin{bmatrix} 3.63 & 0 & "3.63" & 6 & "red" \\ 11.65 & 0 & "3.65" & 6 & "red" \end{bmatrix}$ 
Plot_Labs_SF(Plot_SFnn2) =  $\begin{bmatrix} 0 & 247.4 & "247.4" & 6 & "black" \\ 8 & -298 & "-298.1" & 6 & "black" \\ 8 & 249.1 & "249.1" & 6 & "black" \\ 14 & -160 & "-160.0" & 6 & "black" \end{bmatrix}$ 
Plot_SF(nn2) =  $\begin{bmatrix} 0 & 0 \\ 0 & 247.36 \\ 8 & -298.05 \\ 8 & 249.08 \\ 14 & -159.98 \\ 14 & 0 \end{bmatrix}$ 

```

Results from EXCEL using Stiffness Method

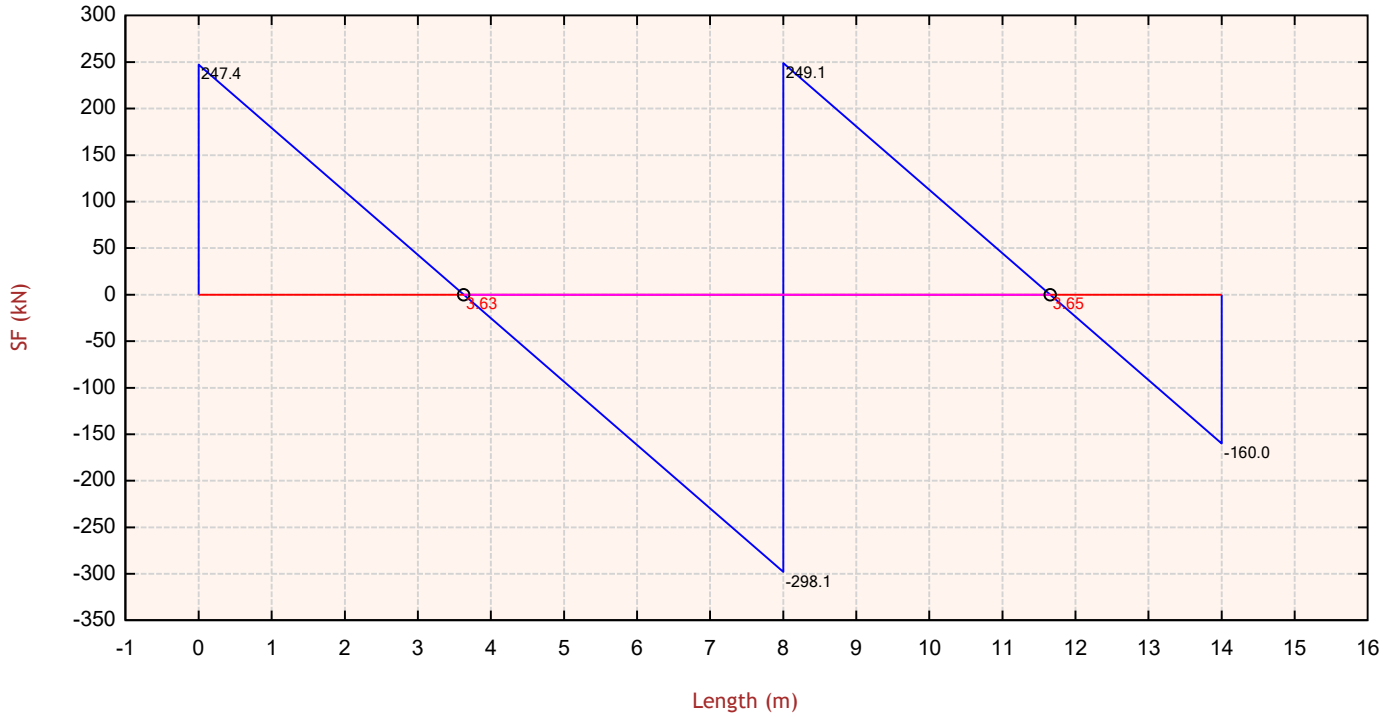
CASE I SUMMARY		Max		Max		
CASE I	68.18			68.18		Case Loading <i>KN/m</i>
-179.62	260.23	402.07	-348.33	119.77	59.66	Beam Moments <i>KNm</i>
108.45			-35.24		-36.02	Upper Column <i>kNm</i>
71.17			-18.50		-23.64	Lower Column <i>kNm</i>
244.90		300.51	252.64		156.42	Shear <i>kN</i>
CASE II SUMMARY		Max		Min		
CASE II	68.18			25.84		Case Loading <i>KN/m</i>
-193.27	276.71	349.74	-250.32	27.88	-4.00	Beam Moments <i>KNm</i>
116.69			-65.19		2.41	Upper Column <i>kNm</i>
76.58			-34.23		1.58	Lower Column <i>kNm</i>
253.15		292.26	119.91		35.13	Shear <i>kN</i>
CASE III SUMMARY		Min		Max		
CASE III	25.84			68.18		Case Loading <i>KN/m</i>
-54.43	83.97	204.72	-230.03	152.85	86.27	Beam Moments <i>KNm</i>
32.87			16.60		-52.09	Upper Column <i>kNm</i>
21.57			8.71		-34.18	Lower Column <i>kNm</i>
84.57		122.15	228.49		180.57	Shear <i>kN</i>

Beam Shear Forces

$$\vec{SFF}^T = \begin{bmatrix} \text{Beam 1} & \text{Beam 2} \\ \text{L} & \text{R} & \text{L} & \text{R} \\ \begin{bmatrix} 247 & -298 \\ 255 & -290 \\ 86 & -121 \end{bmatrix} & \begin{bmatrix} 249 & -160 \\ 117 & -38 \\ 227 & -182 \end{bmatrix} \end{bmatrix} \text{ kN}$$

Case 1
Case 2
Case 3

2nd/3rd FLOOR SFD: Case 1

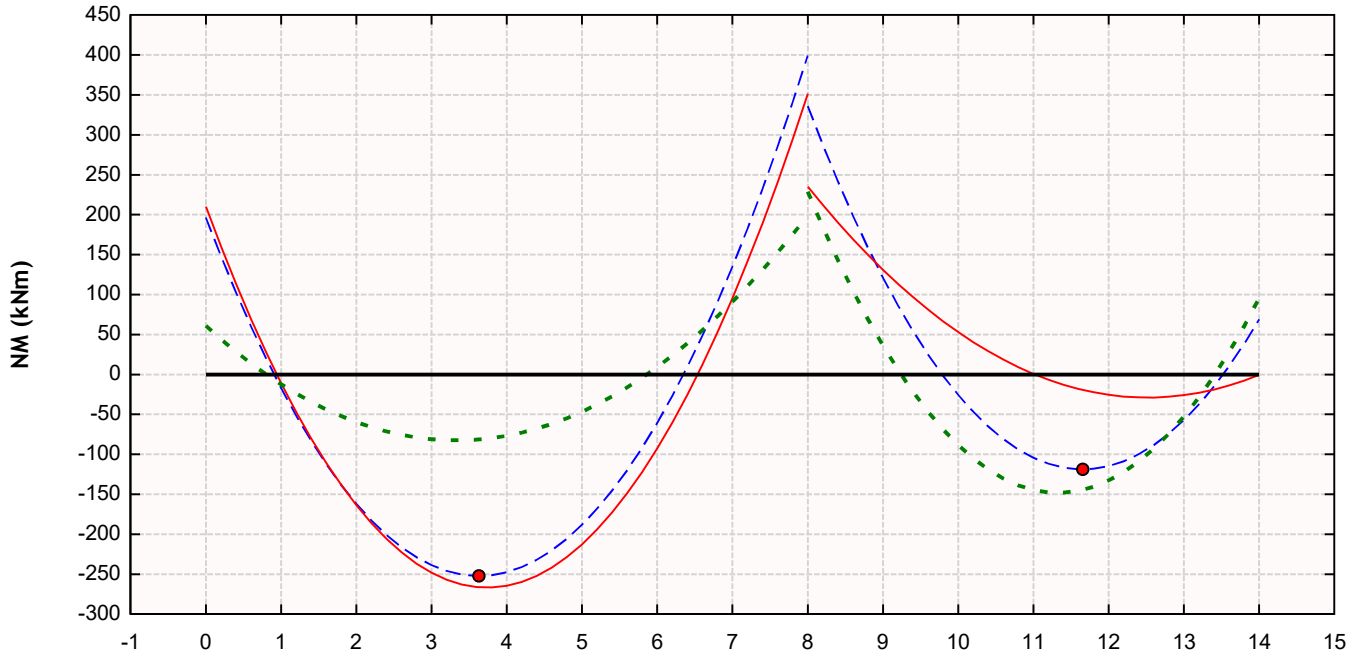


INTERNAL COLUMN (Foundation → Roof) AXIAL LOADING and MOMENTS from ANALYSIS											
LOAD CASE	BEAM LOADS kN		COLUMN DESIGN LOADS kN				COL. MOMENTS kNm				
	1	2	IMPOSED		DEAD		TOP		BOTTOM		
LEVEL											
Roof	249	244	54	53	195	191	34	54			
SW	210	133	46		164	133			32	58	
			100	53	9	9					
3rd Fl.	298	290	140	136	158	154	32	58			
SW	249	117	117		132	117			32	58	
			357	189	9	9					
2nd Fl.	298	290	140	136	58	154	32	58			
SW	249	117	117		132	117			35	65	
			614	325	9	9					
1st Fl.	300	292	141	137	159	155	19	34			
SW	252	120	118		134	120			-	-	
			873	462	14	14					
Fdns.					1273	1182					

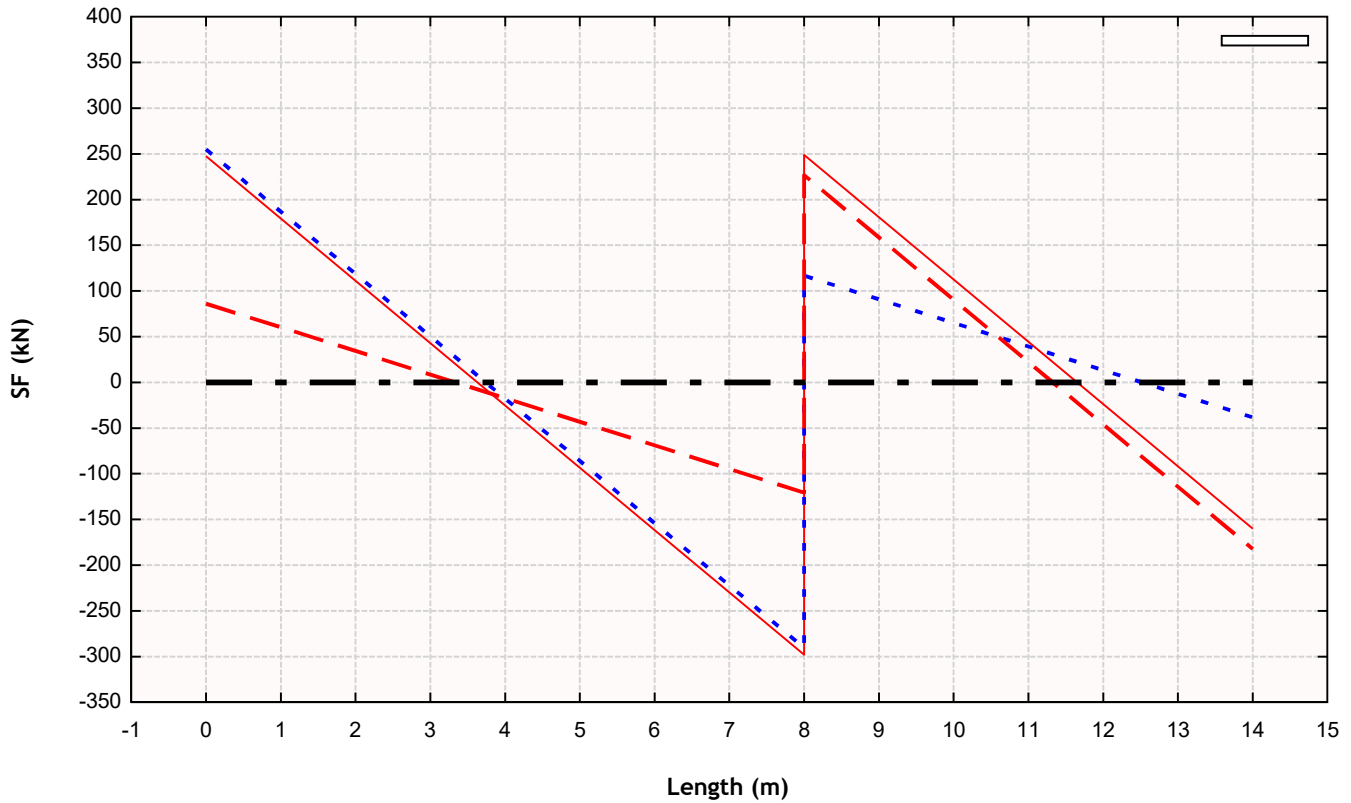
Internal Columns

$$\vec{SFF}^T = \begin{bmatrix} \begin{bmatrix} 247 & -298 \\ 255 & -290 \\ 86 & -121 \end{bmatrix} & \begin{bmatrix} 249 & -160 \\ 117 & -38 \\ 227 & -182 \end{bmatrix} \end{bmatrix} \text{ kN}$$

BMD All Cases



SFD All Cases



time (0) - $t_0 = 0.7$ s

Plotting Column Moments

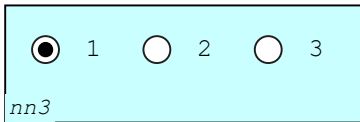
Unlike BMD and SFD, plotting Column Moments is relatively difficult, The main reason is that both Column Moments and the Column locations have to be plotted on the X-axis. Hence, Column moment values are

divided by total length of the horizontal beams. Then these values are converted to strings and plotted at the proper locations for both upper and lower columns.

$$M_{col} = \begin{matrix} \text{Upper} & \text{Lower} \\ \begin{bmatrix} 98.3 \\ -31.5 \\ -34.5 \\ 105 \\ -58.4 \\ 0.3 \\ 30.5 \\ 14.9 \\ -47.8 \end{bmatrix} & \begin{bmatrix} 98.3 \\ -31.5 \\ -34.5 \\ 105 \\ -58.4 \\ 0.3 \\ 30.5 \\ 14.9 \\ -47.8 \end{bmatrix} \end{matrix} \text{ kNm}$$

Define $Col_Case := [1..cols(FF)] = \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$

Number of Columns
 $N_{cols} := rows(L) + 1 = 3$



$nn3 = 1$

$Max_{col_top} := Max(Max_Abs(col(M_{col}, 1))) = 105 \text{ kNm}$

$Min_{col_top} := Min(Min_Abs(col(M_{col}, 1))) = 0.3 \text{ kNm}$

$Max_{col_bot} := Max(Max_Abs(col(M_{col}, 2))) = 105 \text{ kNm}$

$Min_{col_bot} := Min(Min_Abs(col(M_{col}, 2))) = 0.3 \text{ kNm}$

Scale to plot column moments

$SC := round\left(\frac{Max_{col_top}}{Max_{col_bot}}, 1\right) = 1$



Note: In **CASES 1 & 2**, the column moments at joint 1 are large compared to CASE 3. Hence, the plot will look odd, and to avoid such a situation, a **SCALE** is arbitrarily introduced in PLOTTING the column moments

However, above valued of **SC** is too small, and will distort the PLOT. Hence, change it with **trial and error**.

$SC := 2$

$nn3 = 1$ $FDN = 1$ Already defined at the start

Call Program 36: To Plot Upper Column Moments

$MCol_{top} := Plot_UP_Col_M(col(M_{col}, 1), L, nn3, H_{UC}, 1, SC)$

Call Program 37: To Plot Lower Column Moments

$MCol_{bot} := Plot_LOW_Col_M(col(M_{col}, 2), L, nn3, H_{LC}, -1, FDN, SC)$

CALL Program 38: Convert Top Col Moments to strings

$MSTR_{top} := MStr2_{top}(nn3, M_{col}) = \begin{bmatrix} "98" \\ "-32" \\ "-34" \end{bmatrix}$

CALL Program 38: Convert Bot Col Moments to strings

$MSTR_{bot} := MStr2_{bot}(nn3, M_{col}) = \begin{bmatrix} "98" \\ "-32" \\ "-34" \end{bmatrix}$

Call Program 35: Stack Upper Col matrices

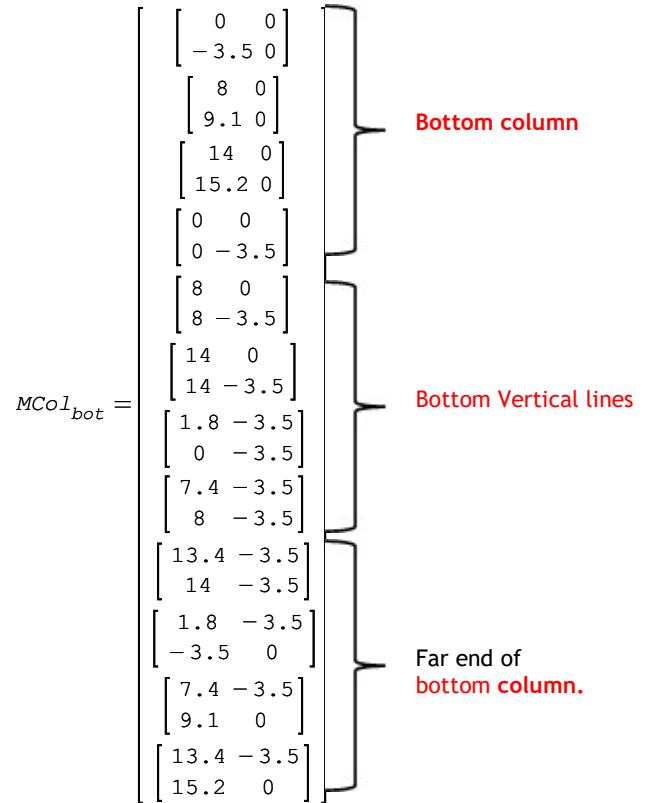
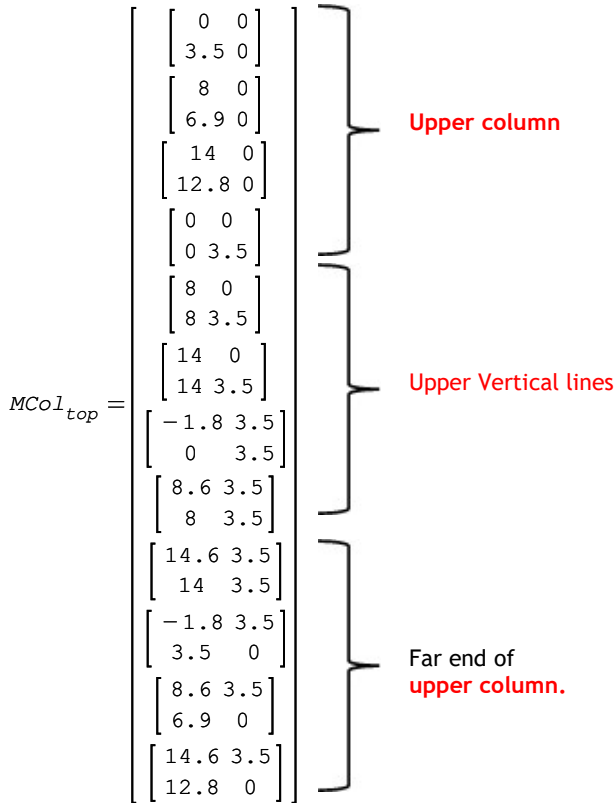
$$Cords_{top} := STACK \left(MCol_{top} \left[1..N_{cols} \right] \right) = \begin{bmatrix} 3.5 & 0 \\ 6.9 & 0 \\ 12.8 & 0 \end{bmatrix}$$

Call Program 35: Stack Bottom Col matrices

$$Cords_{bot} := STACK \left(MCol_{bot} \left[1..(N_{cols}) \right] \right) = \begin{bmatrix} -3.5 & 0 \\ 9.1 & 0 \\ 15.2 & 0 \end{bmatrix}$$

Upper Column - Cordinates to plot moments

Bottom Column - Cordinates to plot moments



Call Program 40: Plot UPPER column moment string values

Call Program 40: Plot BOTTOM column moment string values

$$PTS_{top} := Plot_Pts (nn3, Cords_{top}, MSTR_{top})$$

$$PTS_{bot} := Plot_Pts (nn3, Cords_{bot}, MSTR_{bot})$$

$$PTS_{top} = \begin{bmatrix} 3.5 & 0 & "98" & 6 & "black" \\ 6.9 & 0 & "-32" & 6 & "black" \\ 12.8 & 0 & "-34" & 6 & "black" \end{bmatrix}$$

$$PTS_{bot} = \begin{bmatrix} -3.5 & 0 & "98" & 6 & "black" \\ 9.1 & 0 & "-32" & 6 & "black" \\ 15.2 & 0 & "-34" & 6 & "black" \end{bmatrix} \quad \begin{matrix} FDN = 1 \\ nn3 = 1 \end{matrix}$$

XY Plot Settings for Column Moment Diagram **CASE** $nn3 = 1$

$$XYPlot_{XLimMin}_5 := -6 \quad XYPlot_{XLimMax}_5 := \sum^L \frac{m}{m} + 4 \quad Y_{Col_Max} := \frac{\text{Max}(H_{LC}, H_{UC})}{m} + 1 = 4.5$$

$$XYPlot_{YLimMin}_5 := -Y_{Col_Max} \quad XYPlot_{YLimMax}_5 := Y_{Col_Max}$$

$$XYPlot_{XTick}_5 := 2 \quad XYPlot_{YTick}_5 := 1$$

$$FDN_{cond} := \left| \begin{matrix} TXT := \begin{cases} "Fixed Foundation" & \text{if } FDN = 1 \\ "Pinned Foundation" & \text{otherwise} \end{cases} \end{matrix} \right.$$

$$setprop("XYPlot5.XYLabel.XLabel", "Length (m)") = 1$$

$FDN_{cond} = \text{"Fixed Foundation"}$

`setprop("XYPlot5.XYLabel.YLabel", "Height (m)")=1`

`XY_labelFont(font, pName):=setprop("{pName}.XYLabel.LabelFont", font)`

`XY_labelFont("Trebuchet MS, 7pt", "XYPlot5")=1`

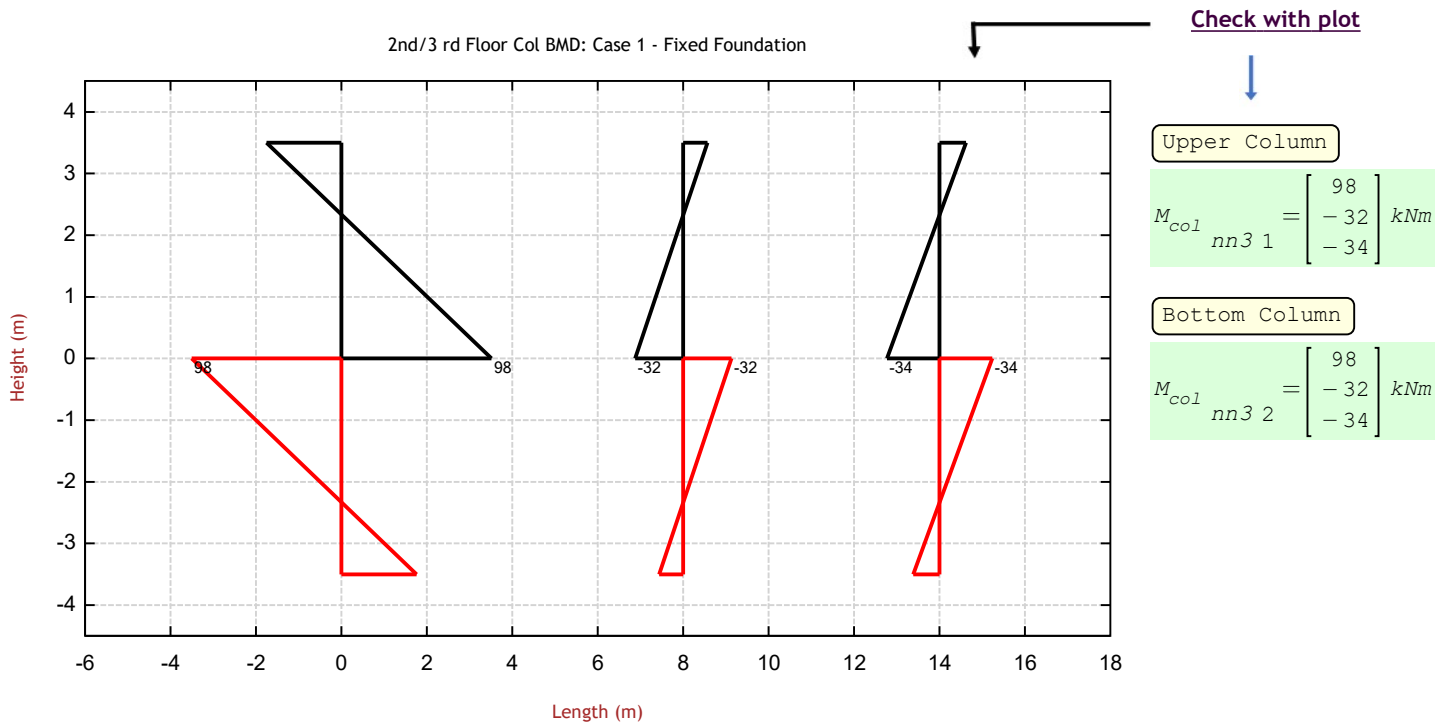
`setprop("XYPlot5.XYLabel.LabelFontColor", "brown")=1`

`MyTitle:=concat("2nd/3 rd Floor Col BMD: Case ", num2str(nn3), " - ", FDN_cond) = "2nd/3 rd Floor Col BMD: Case 1 - Fixed Foundation"`

`setprop("XYPlot5.Title.Text", MyTitle)=1`

`setprop("XYPlot5.Title.TitleFont", "Trebuchet MS, 7pt")=1`

Case number $nn3 = 1$ $FDN = 1$ **Foundation Columns Fixed at Base**



Upper Column

$$M_{col \quad 1 \quad 1} = \begin{bmatrix} 98 \\ -32 \\ -34 \end{bmatrix} \text{ kNm}$$

Bottom Column

$$M_{col \quad 1 \quad 2} = \begin{bmatrix} 98 \\ -32 \\ -34 \end{bmatrix} \text{ kNm}$$

$time(0) - t_0 = 0.7 \text{ s}$

Case 1

Upper Column

$$M_{col \quad 2 \quad 1} = \begin{bmatrix} 105 \\ -58 \\ 0 \end{bmatrix} \text{ kNm}$$

Bottom Column

$$M_{col \quad 2 \quad 2} = \begin{bmatrix} 105 \\ -58 \\ 0 \end{bmatrix} \text{ kNm}$$

Case 2

Upper Column

$$M_{col \quad 3 \quad 1} = \begin{bmatrix} 30 \\ 15 \\ -48 \end{bmatrix} \text{ kNm}$$

Bottom Column

$$M_{col \quad 3 \quad 2} = \begin{bmatrix} 30 \\ 15 \\ -48 \end{bmatrix} \text{ kNm}$$

Case 3