

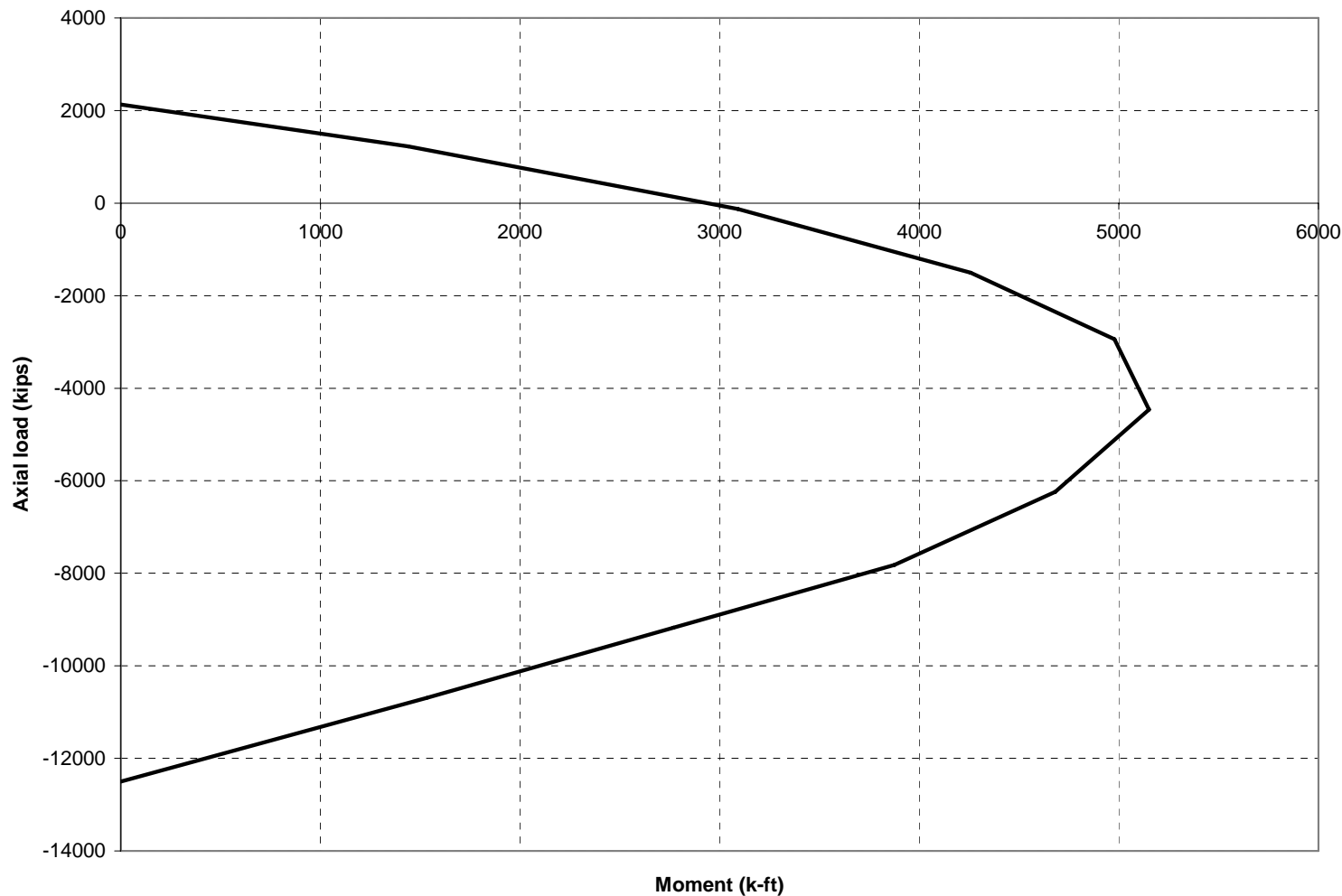
EARTHQUAKE ANALYSIS EXAMPLE - PART 2

Nonlinear static analysis

Nonlinear static analysis is performed to verify that the bent cap and footing design is adequate.

- Develop plastic hinge properties
 1. The plastic hinge properties are based on 1.3 times the nominal moments from an axial-moment interaction diagram (Refer to AREMA Chapter 9 section 1.4.7.3.1 *Weak Column Provisions*). Similar requirements are contained in AASHTO 16th edition, Division IA Section 7.2.2 *Forces Resulting From Plastic Hinging In The Columns, Piers, Or Bents*.
 2. Define a 3D P-M-M interaction surface with at least 3 curves (0° , 45° , 90°) using available software. Hint: For a circular member, the 45 degree curve can be obtained by dividing the 0 degree moment values by the square root of 2 .

Interaction Diagram



Interaction Values

Curve 1 0. deg			Curve 2 45. deg			Curve 3 90. deg		
P	M3	M2	P	M3	M2	P	M3	M2
-12501	0	0	-12501	0	0	-12501	0	0
-10689	2110	0	-10662	1536	1536	-10689	0	2110
-9175	3872	0	-9148	2770	2770	-9175	0	3872
-7818	5452	0	-7791	3876	3876	-7818	0	5452
-6240	6610	0	-6236	4683	4683	-6240	0	6610
-4461	7272	0	-4480	5151	5151	-4461	0	7272
-2943	7010	0	-2975	4978	4978	-2943	0	7010
-1508	5967	0	-1551	4258	4258	-1508	0	5967
-129	4258	0	-198	3092	3092	-129	0	4258
1225	1915	0	1165	1442	1442	1225	0	1915
2134	0	0	2134	0	0	2134	0	0

Notes:

1. P values are modified to remove kink in interaction curve at maximum allowed compression per AREMA code.
2. Compression is negative for SAP2000.

- Input steps

1. Define hinge properties
 - a. Select menu item: *Define > Hinge Properties*
 - b. Select defined hinge properties: *Default-PMM*
 - c. Click: *Define New Property*
 - d. Type property name: *colhng*
 - e. Uncheck default
 - f. Click: *Modify>Show for PMM*
 - g. Select scale factor for rotation: *User SF* (leave value = 1)
 - h. Click: *Modify>Show Moment Rotation Curve Data*

- i. Enter values shown below and click OK

Point	M/My	Rot/SF
A	0	0
B	1	0
C	1	0.02
D	0.2	0.02
E	0.2	0.06

Note: Ultimate rotation from moment-curvature program is not critical for this example, except must be high enough to allow all hinges to form prior to failure.

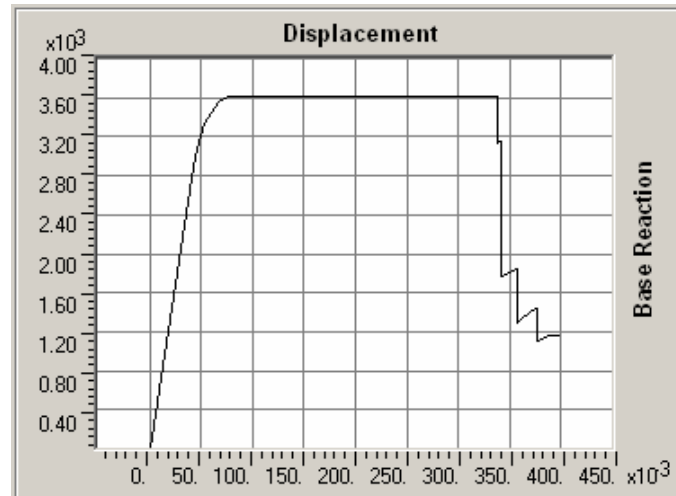
- j. Click: *Modify>Show PMM Interaction Surface Data*
k. Click: *Define>Show User Interaction Surface*
l. Change number of curves to 3
m. Enter scale factors = 1.3 for M2 and M3
n. Enter first and last P points for all curves
o. Type or copy and paste remaining undefined values and click OK

2. Assign hinges to members
 - a. Select all members at column bottom
 - b. Select menu item: *Assign > Frame/Cable/Tendon > Hinges*
 - c. Add *colhng* with relative distance = 0
 - d. Select all members at column top
 - e. Select menu item: *Assign > Frame/Cable/Tendon > Hinges*
 - f. Add *colhng* with relative distance = 1
3. Define unit load case for nonlinear static analysis
 - a. Select menu item: *Define > Load Cases*
 - b. Type in *FX*, select *OTHER* and click *Add New Load*
 - c. Select nodes at top of columns
 - d. Select menu item: *Assign > Joint Loads > Forces*
 - e. Select *FX* and type in unit load of 10 kips in global X dir

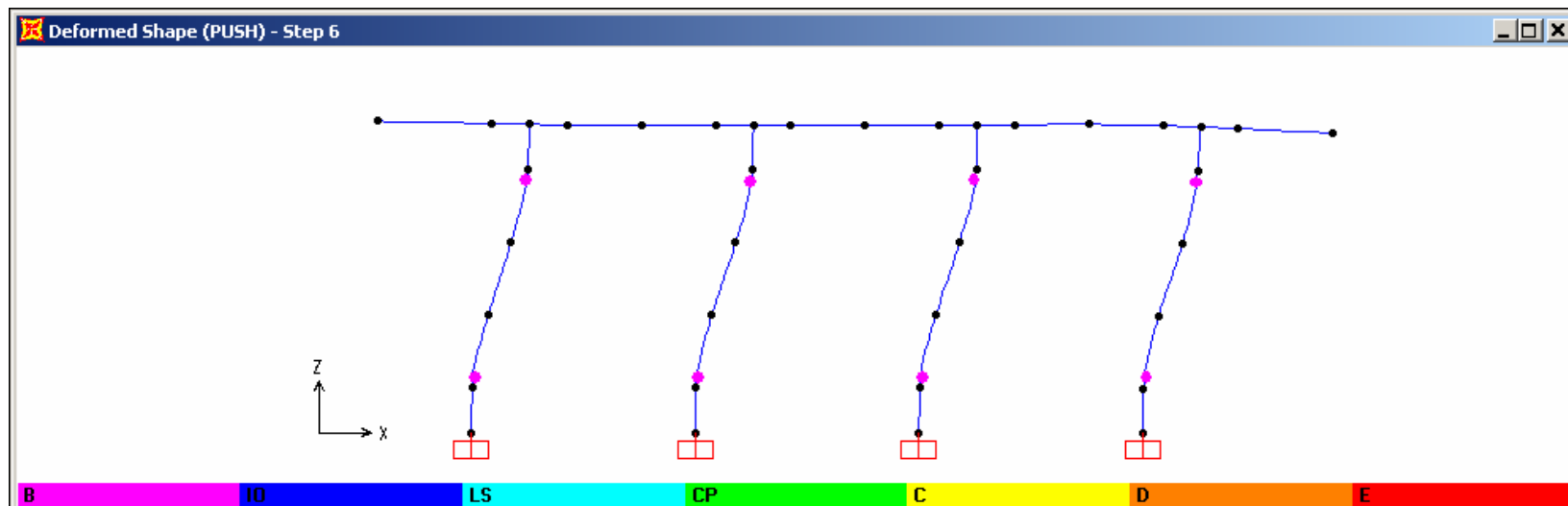
4. Define analysis cases

- a. Select menu item: *Define > Analysis Cases*
- b. Select *DEAD* and Click *Modify>Show Case*
- c. Change analysis type to nonlinear and click *OK*
- d. Click: *Add New Case*
- e. Type case name: *PUSH*
- f. Change analysis type to nonlinear
- g. Select initial condition: *Continue from State at end of Nonlinear Case (DEAD)*
- h. Add FX for loads applied
- i. Click *Modify>Show load application*
- j. Select: *Displacement Control*
- k. Enter displacement magnitude = 0.4
- l. Click *Modify>Show results saved*
- m. Select: *multiple states*

5. Perform nonlinear static analysis
 - a. Select menu item: *Analyze > Run Analysis*
 - b. Click: *Run Now*
- Verify results
 1. Display results
 - a. Select menu item: *Display > Show Static Pushover Curve*



b. Select menu item: *Display > Deformed Shape*



c. Select menu item: *File > Print Tables*

Table: Element Forces - Frames

Frame Text	Station ft	OutputCase Text	StepNum Unitless	P Kip	V2 Kip	M3 Kip-ft
102	0.0000	PUSH	6.000000	-58.028	737.795	5493.2704
202	0.0000	PUSH	6.000000	-802.655	919.764	6825.4076
302	0.0000	PUSH	6.000000	-323.195	853.890	6328.7005
402	0.0000	PUSH	6.000000	-1781.067	1093.187	8028.0166

2. Verification computations

a. Verify: P-M3 values match $1.3 \times$ interation diagram values

P	$1.3 \times M$	M3	Difference
-2943	9114		
-1781	8277	8028	3%
-1508	7758		
-803	6890	6825	1%
-323	6034	6329	5%
-129	5535		
-58	5513	5493	0%
1225	2489		

- Check bent cap and footing design (not shown)