

MASSE -Y

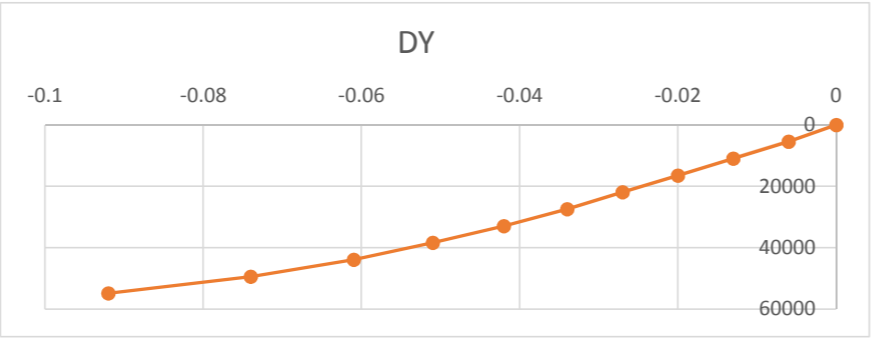
step	spost [m]	base shear [kN]
0	0	0
1	-0.006	5485.987348
2	-0.013	10971.9747
3	-0.02	16457.96204
4	-0.027	21943.94939
5	-0.034	27429.93674
6	-0.042	32915.92406
7	-0.051	38401.91143
8	-0.061	43887.89878
9	-0.074	49373.88613
10	-0.092	54859.87348

Fbu	54859.87348	[kN]
du	-0.092	[m]
0,6Fbu	32915.92409	[kN]

SDOF		
step	spost [m]	base shear [kN]
0	0	0
1	-0.003016366	2757.957954
2	-0.00653546	5515.915908
3	-0.010054555	8273.873862
4	-0.013573649	11031.83182
5	-0.017092743	13789.78977
6	-0.021114565	16547.74771
7	-0.025639114	19305.70568
8	-0.030666391	22063.66363
9	-0.037201852	24821.62159
10	-0.046250951	27579.57954

Fbu*	27579.57954	[kN]
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0,6Fbu*	16547.74772	[kN]
d(0,6F)	-0.017092743	[m]
0,85Fbu*	23442.64261	[kN]
du*	-0.046250951	[m]

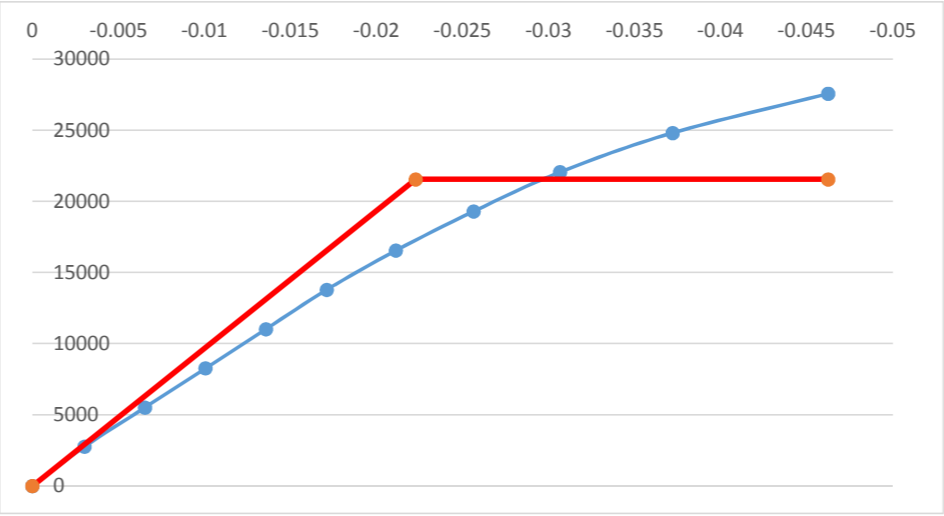


AREA GRAFICO SDOF	
delta1	4.159505807
delta2	14.55827032
delta3	24.26378387
delta4	33.96929742
delta5	43.67481097
delta6	61.00608514
delta7	81.1103632
delta8	103.9876452
delta9	153.2084639
delta10	237.091831
AREA	757.0300568

gamma	2
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AREA BILINEARE	
Fy*	-21557.11891
K*	968115.4143
dy*	-0.022267096
du*	-0.046250951
AREA	-757.0300309

0	0
-0.02227	21557.11891
-0.04625	21557.11891



T*	0.098327409	<Tc
m*	237.091831	
k*	968115.4143	

d*e,max	0.000788579	
Se(T*)	3.22	
q*	-0.035414551	1
d*max	0.000788579	
dmax	0.001577158	