



**Daerah Kelongsoran**

File Edit View Calculate Help

Input Output Curves Output...

General Parameters Multipliers Preview

Show  
 Input values  
 Reached values

Incremental multipliers		Total multipliers	
Mdisp:	N/A	Σ -Mdisp:	1,0000
MloadA:	N/A	Σ -MloadA:	1,0000
MloadB:	N/A	Σ -MloadB:	1,0000
Mweight:	N/A	Σ -Mweight:	1,0000
Maccel:	N/A	Σ -Maccel:	0,0000
Msf:	0,1000	Σ -Msf:	3,2036

Next Insert Delete...

Identification	Phase no.	Start from	Calculation	Loading input	Time	Water
✓ Beban Merata	8	4	Plastic	Staged construction	0,00 ...	0
✓ SF Beban Merata	9	8	Phi/c reduction	Incremental multipliers	0,00 ...	0
✓ Beban Gempa	10	8	Plastic	Total multipliers	0,00 ...	0
✓ SF Beban Gempa	11	10	Phi/c reduction	Incremental multipliers	0,00 ...	0

**Angka Aman (SF) = 3,2036**