



**Daerah Potensi Kelongsoran**

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:        | -1,0000 |
| Msf:                    | 0,1000 | Σ -Msf:           | 3,5358  |

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) = 3,5358**