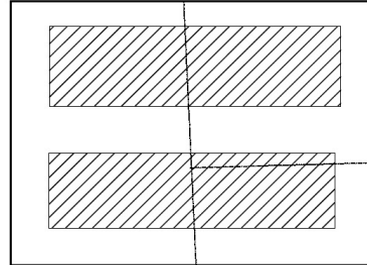
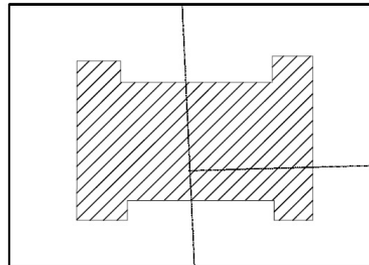
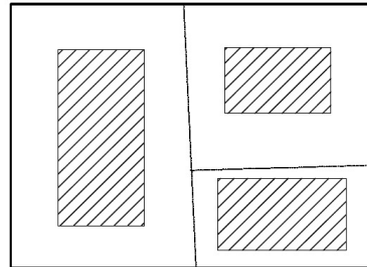
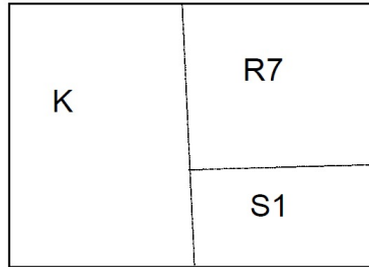




# ILUSTRASI PERHITUNGAN BATASAN INTENSITAS PADA LAHAN PERENCANAAN



Sub Zona	LP	KDB		KLB	
K1	10000	50%	5000	4	40.000
R7	8000	45%	3600	4,5	36.000
S1	3000	40%	1200	1,6	4.800
			9800		80.800

$$\text{KdB rata-rata} = \frac{9800}{10.000 + 8.000 + 3000} \times 100\% = 46\%$$

$$\text{KLB rata-rata} = \frac{80.800}{21.000} = 3.85$$