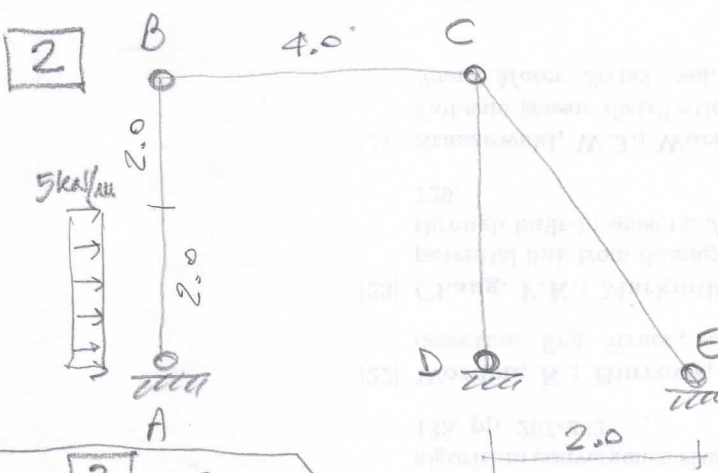
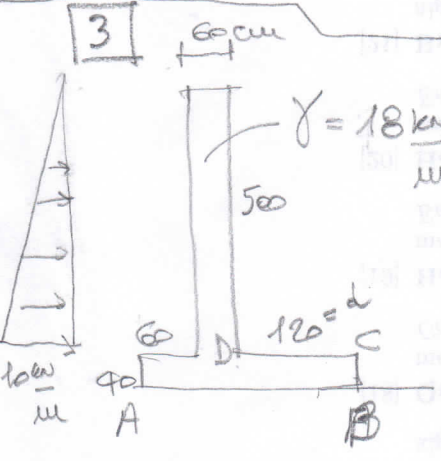


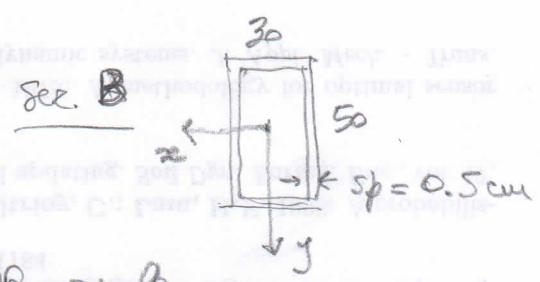
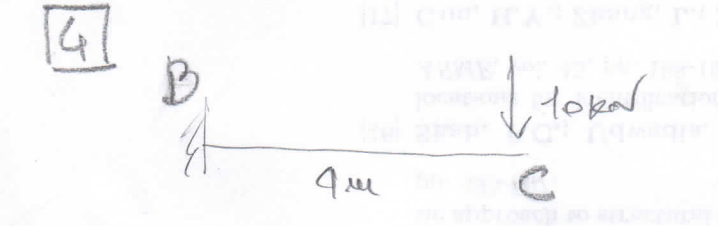
- R.V. ext
- R.V. int in C
- Diagrammi T e M quotati



- R.V. ext
- N in tutte le aste
- T, M dove diverso da zero
- ΔR_{CE} con $E = 8000 \frac{N}{mm^2}$ e
- $A = 10 \times 10 \text{ cm}^2$



- $\gamma = 18 \frac{kN}{m^3}$ - Calcolo di M_B del per'
- u u u dell'arco circolare
- Valore di CD affinché ci sia equilibrio



- Determinare A, I_x, I_y della sez. B.
- Rappresentare M, N, S, T sulle sezioni
- Diagrammi σ_z
- Valore di σ_z^{\max}