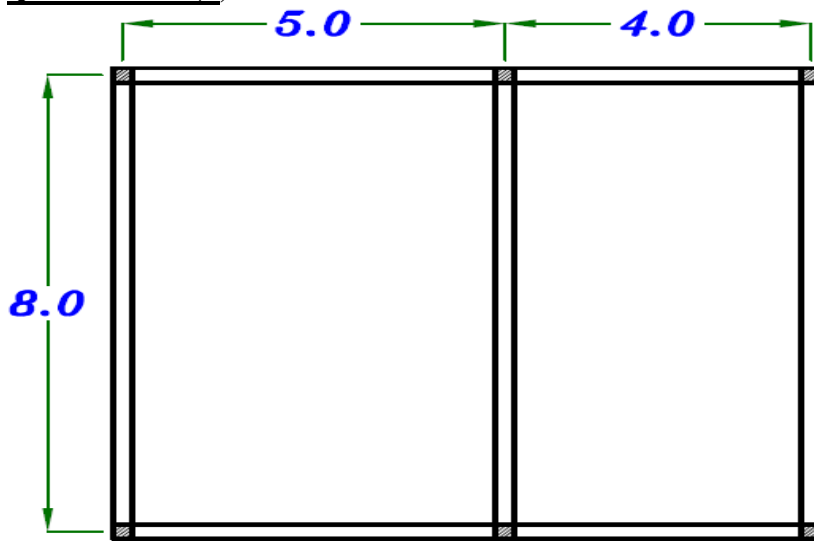


**\*\*Assume any missing data**

**Question No .(1):-**



**Data:-**

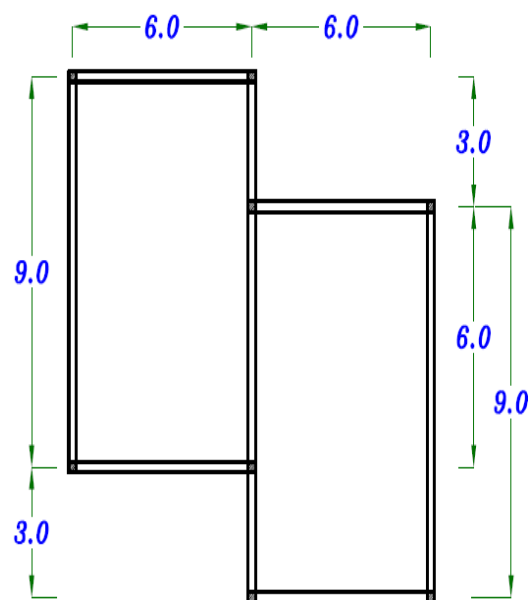
$F_c=25 \text{ N/mm}^2$  ;  $F_y =360 \text{ N/mm}^2$  , $F.c =1.5 \text{ KN/m}^2$  ; $L.L=3 \text{ KN/m}^2$

Blocks (200\*200\*500)

Req:-

1-Design the slabs 2-Draw details of RFT in plan and cross sections

**Question No .(2):**



**Data:-**

$F_c=30 \text{ N/mm}^2$  ;  $F_y =360 \text{ N/mm}^2$  , $F.c =1.5 \text{ KN/m}^2$  ; $L.L=5 \text{ KN/m}^2$

Blocks (200\*200\*500)

Req:-

1-Design the slabs 2-Draw details of RFT in plan and cross sections