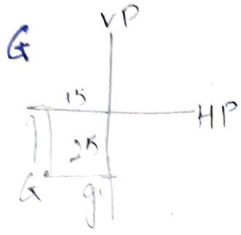


(2)

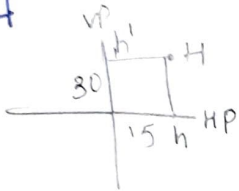
Point



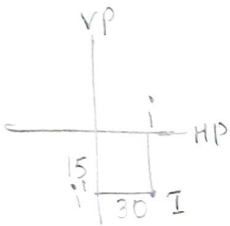
Position

15 mm behind VP
25 mm below HP3rd quadrant.

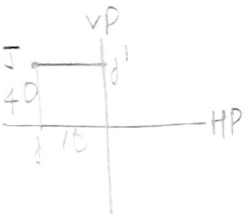
H

30 mm above HP
15 mm in front of VP2nd quadrant.

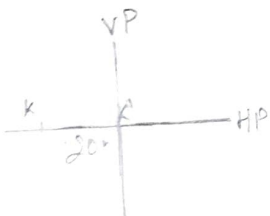
I

15 mm below HP
30 mm in front of VP4th quadrant

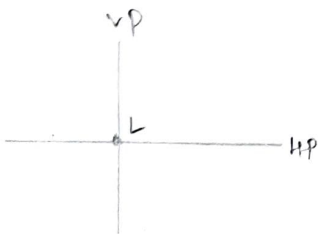
J

40 mm above HP
10 mm behind VP2nd quadrant

K

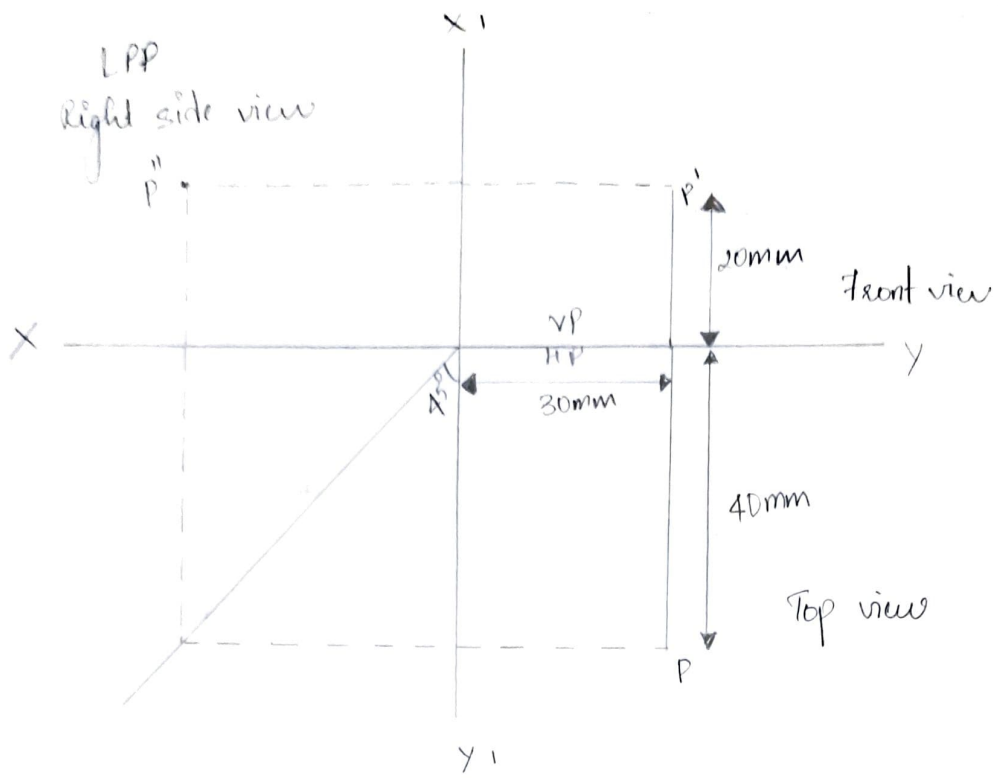
K is on HP
20 mm behind VP2nd quadrant or
3rd quadrant

L

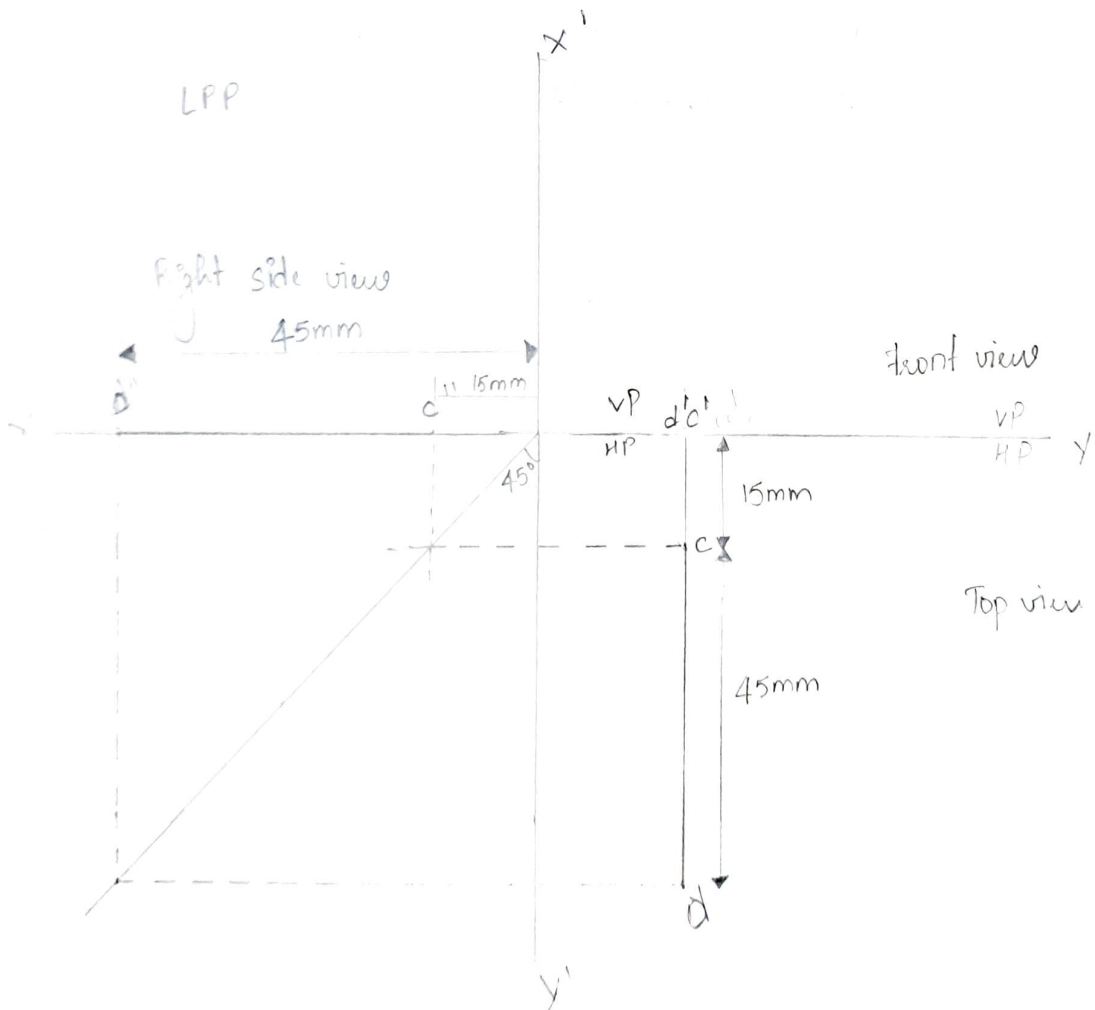
on HP and
on VP

All 4 quadrants.

①

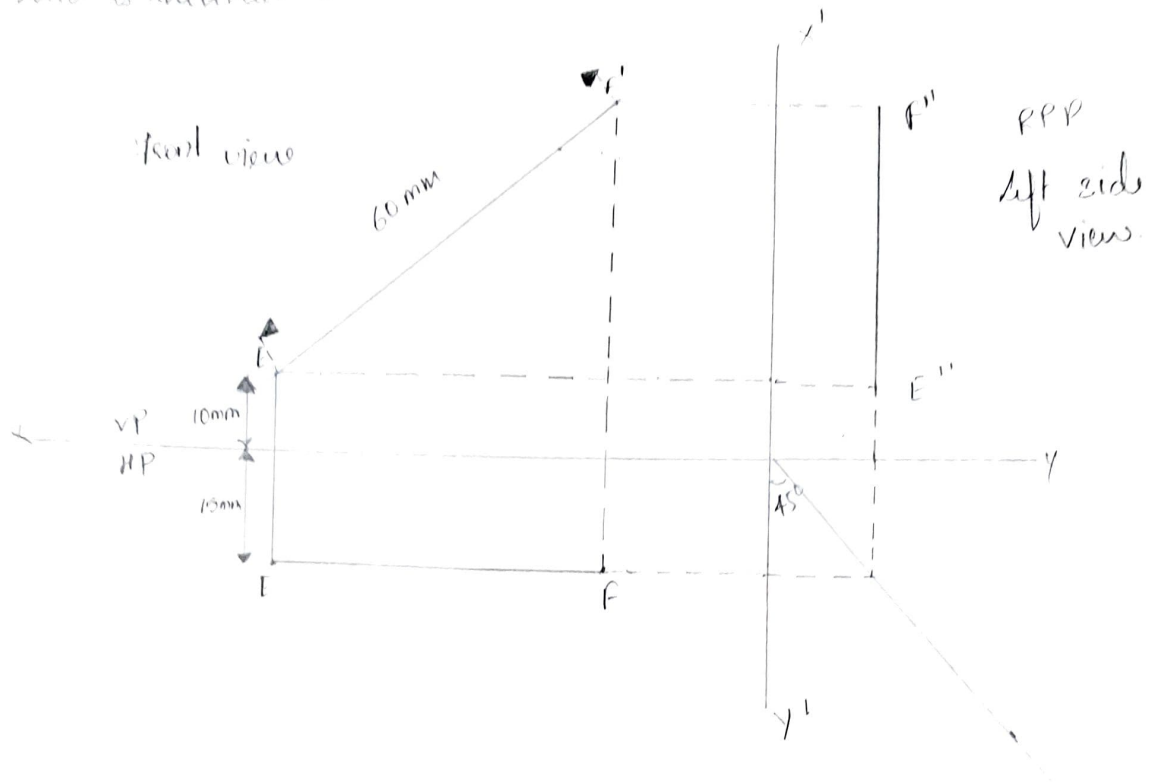


③



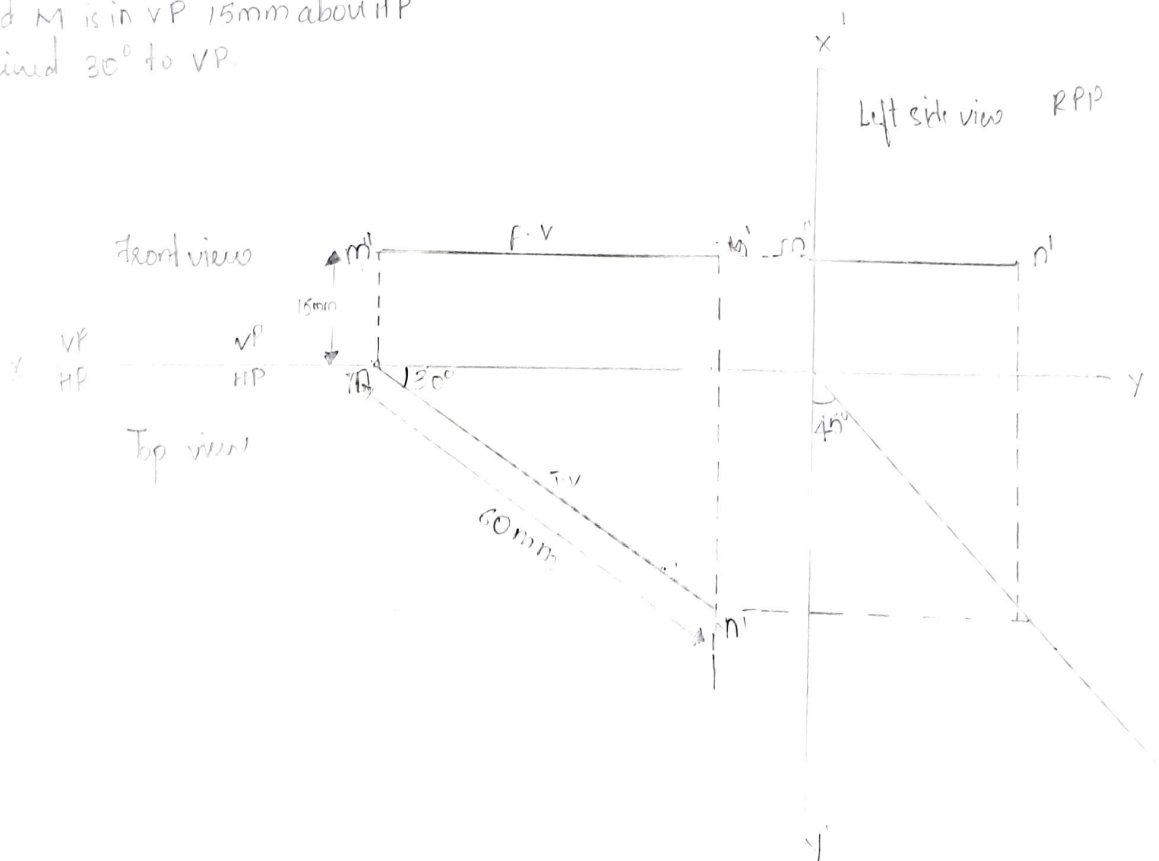
④

Line EF is 60mm long
 EF lies in 1st quadrant
 E is 10mm above HP and 15mm in front of VP
 Line is inclined at 35° to HP.



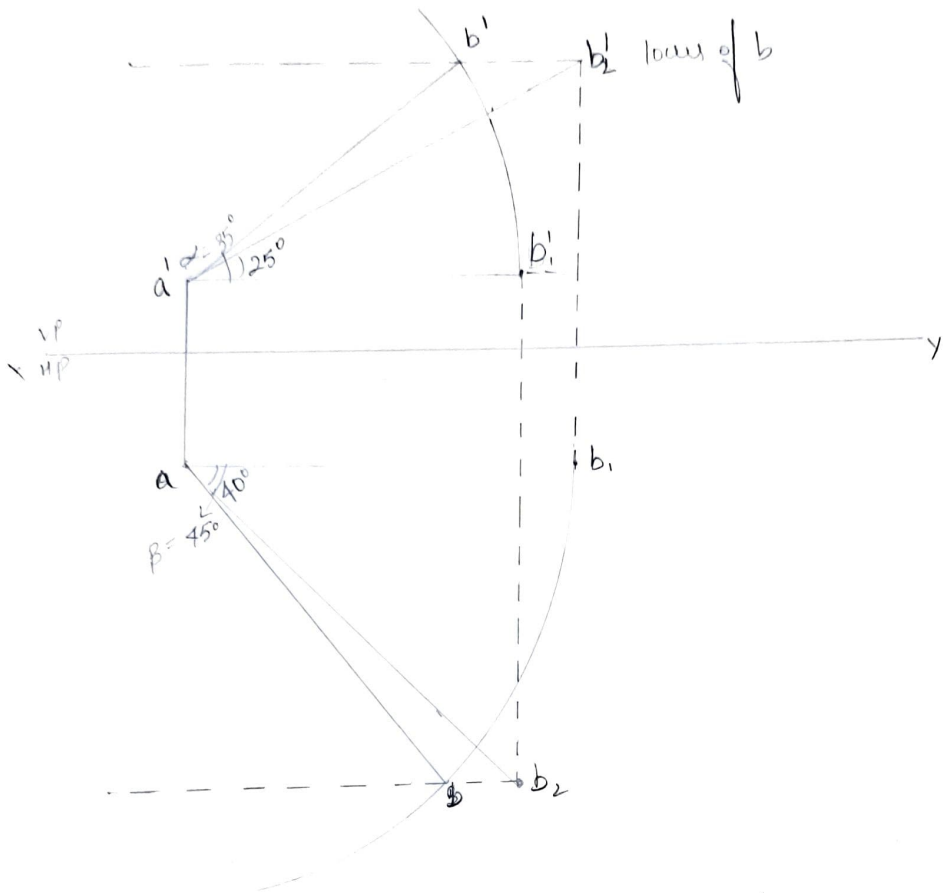
⑤

Line MN 60mm long
 1st quadrant
 end M is in VP 15mm above HP
 inclined 30° to VP.



6

AB 65 mm long
End A 10 mm above HP 15 mm in front of VP
inclined at 25° to HP 40° to VP



7

