

81) Given

T.L. = 100 mm

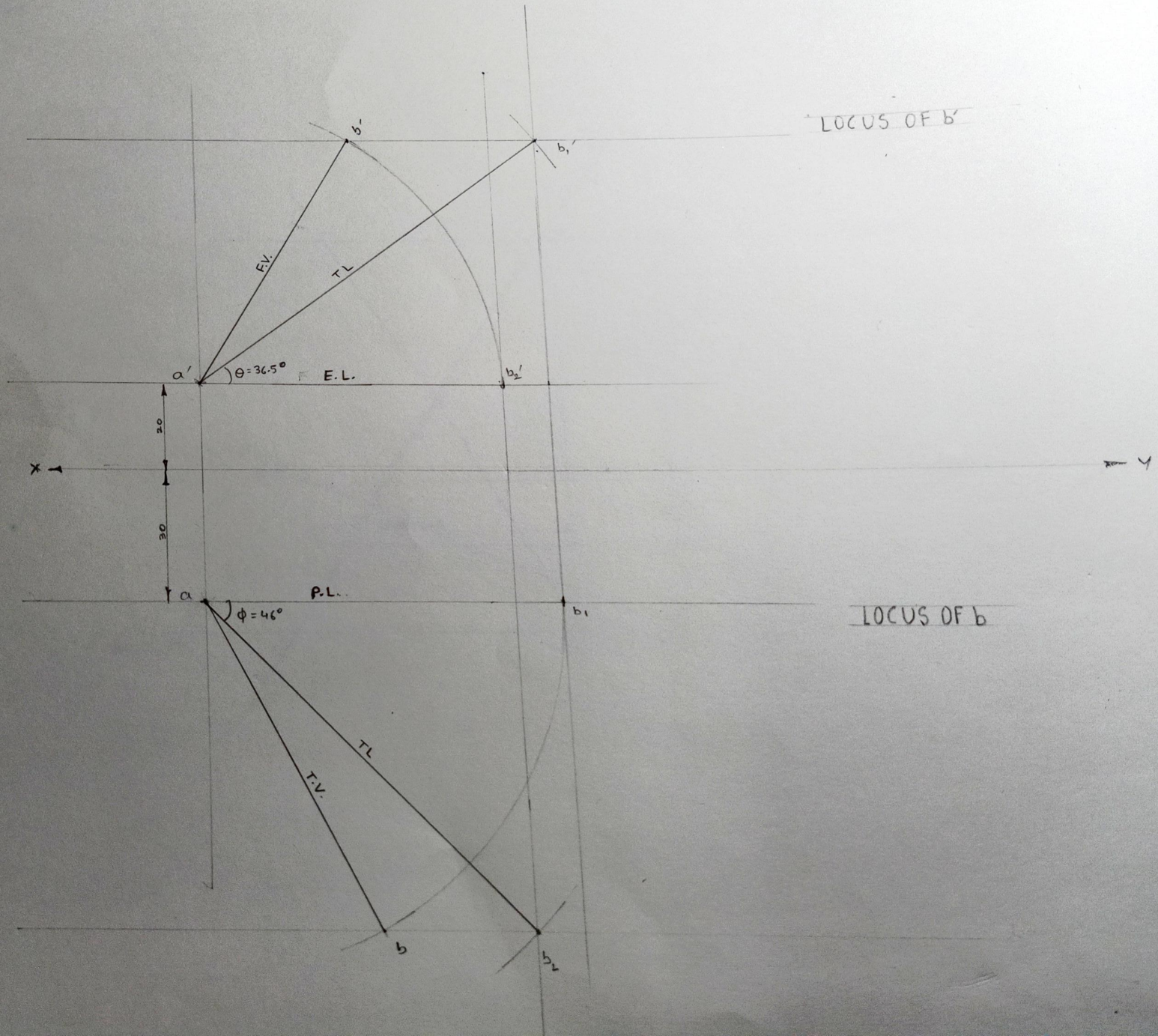
a' 20 mm \uparrow HP

a 30 mm \rightarrow VP

P.L. = 80 mm

E.L. = 70 mm

$\theta, \phi = ?$



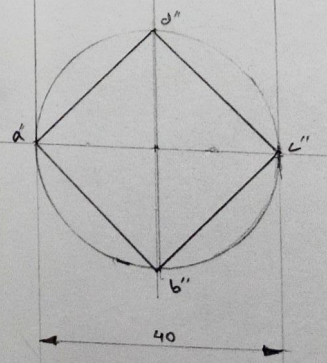
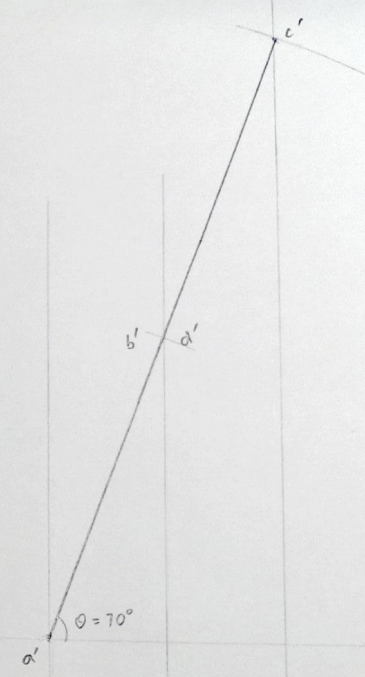
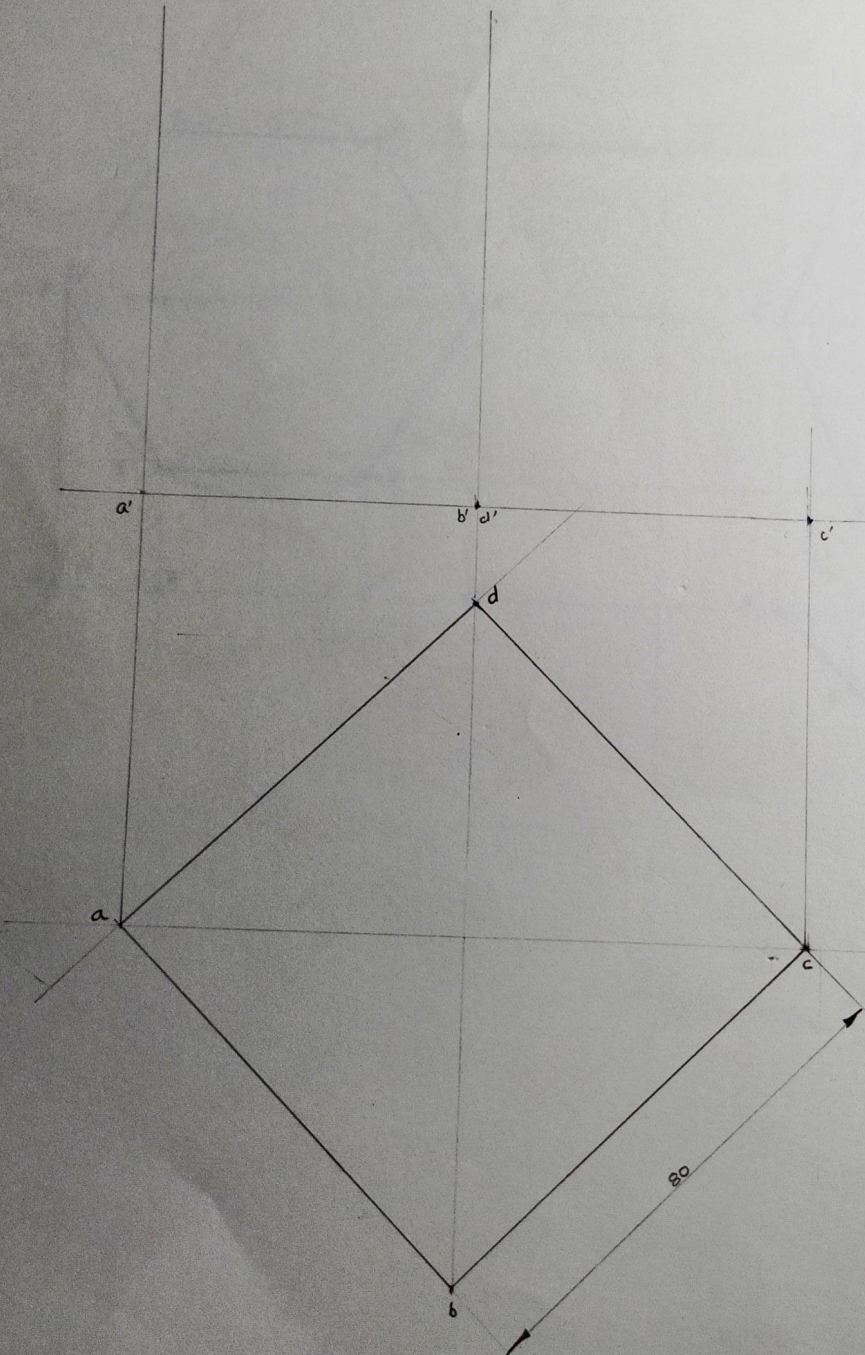
82] Pt. A is in $\text{II} \& \text{OT}$

$$TL = 90$$

Pt. A is 15 mm from HP & VP.

pt. B is in III QDT.

$$\theta = 30^\circ \quad DBEP = 60$$
$$\phi = ?$$



Q4]

