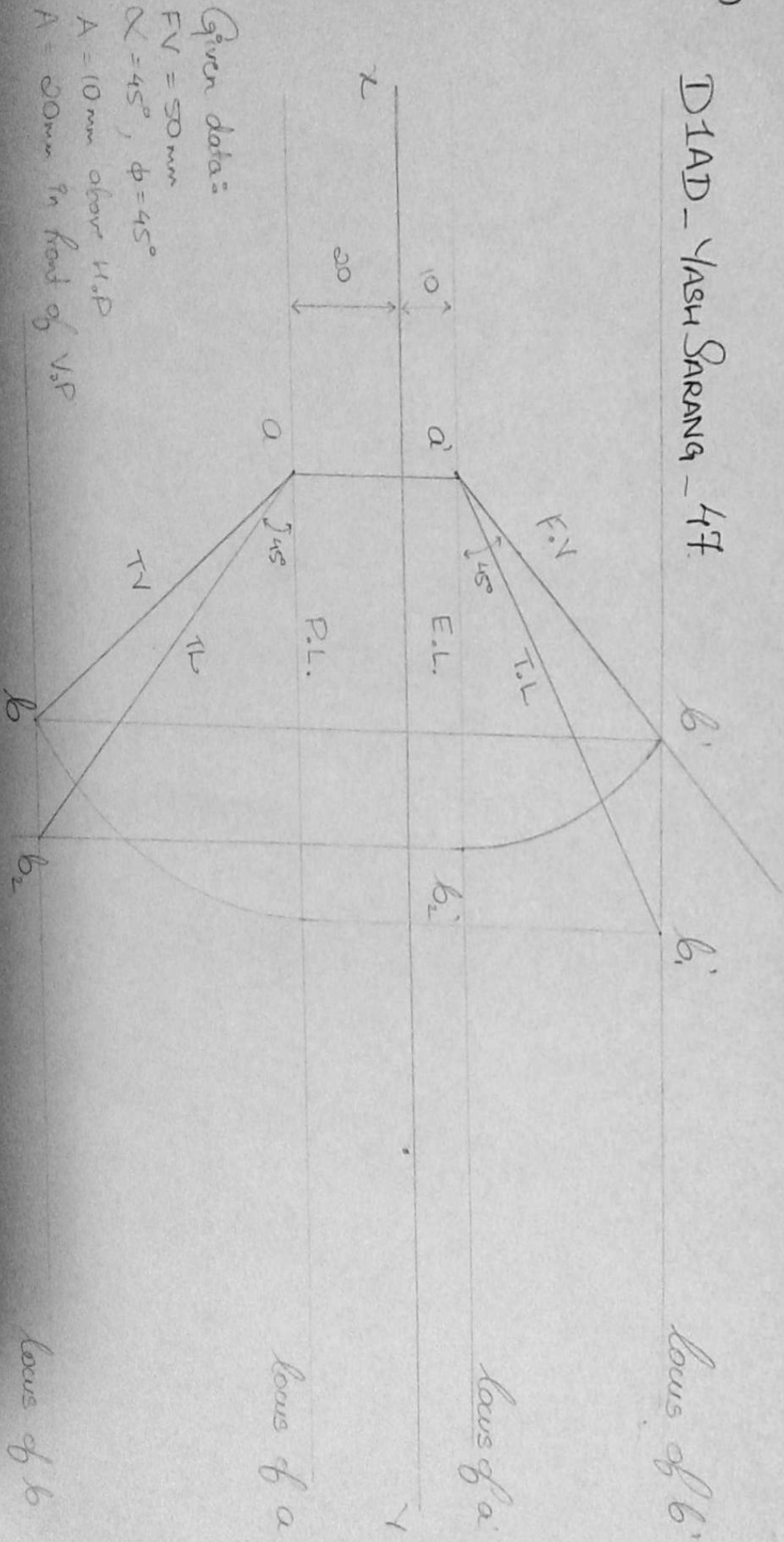


8)

DIAD - YASH SARANG - 47.



Pa. Triad - YasuShirano_47

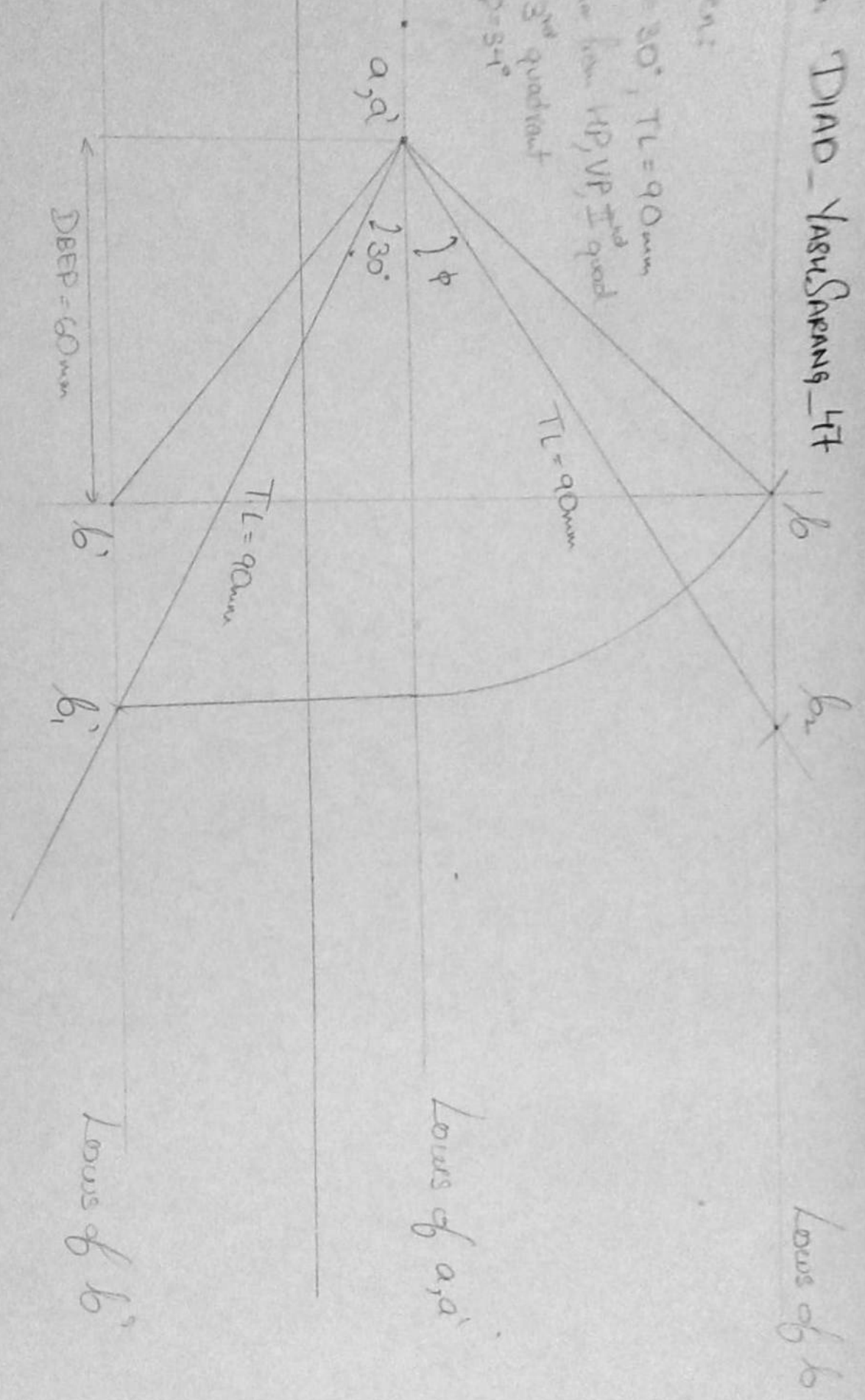
Given:

$\phi = 30^\circ$, $TL = 90\text{ mm}$

A: Same line, HP, VP, \perp quad

B: 3rd quadrant

$\phi = 34^\circ$

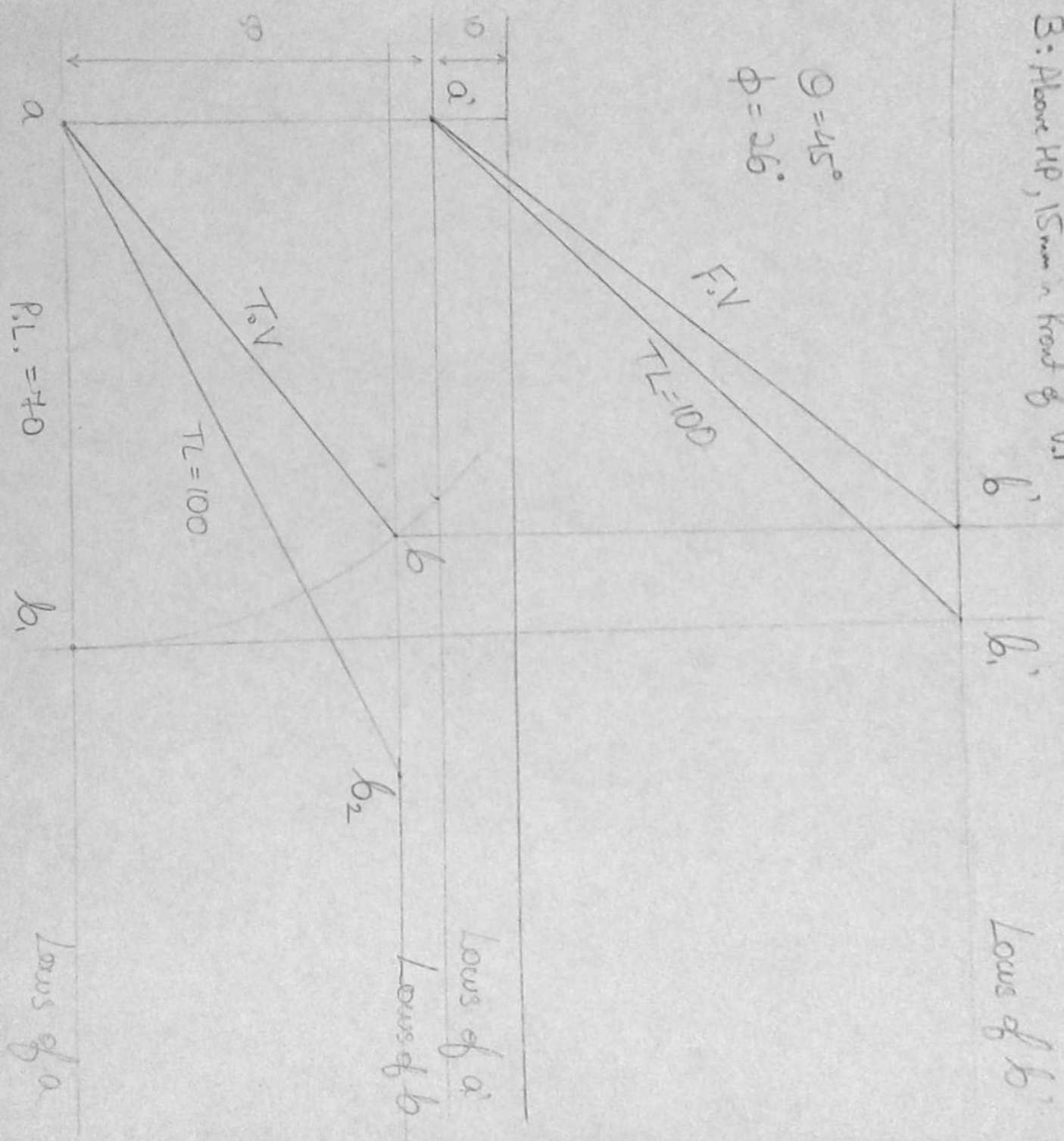


3) Given: $TL = AB = 100\text{mm}$

A: 10mm below HP, 60mm in front of VP

B: Above HP, 15mm in front of VP

DIAD - YASH SRANGAN - 117.



DIAD - VASUDEVAN - 47.

ϕ_4

DEEP = 55 mm

A: 55 mm below H.P, 60 mm behind V.P

B: 30 mm above H.P, 25 mm in front of V.P

Locs of a

Locs of b

Locs of b

Locs of a

$\phi = 40^\circ$, $\theta = 40^\circ$, $TL = 132$ mm

