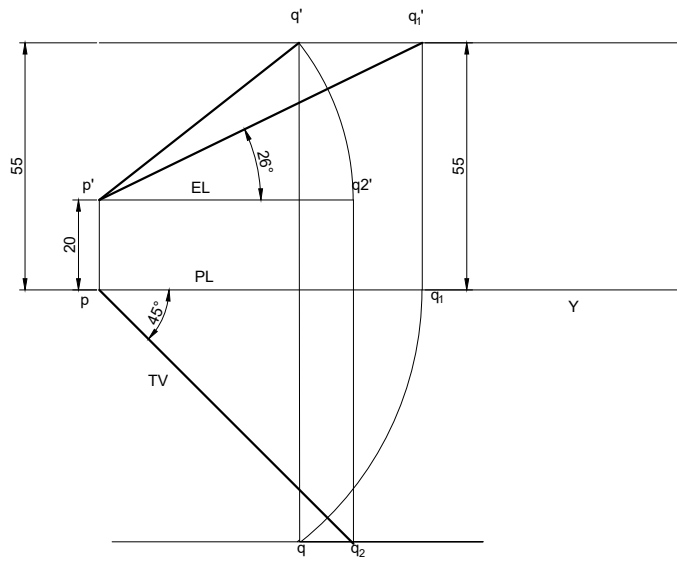
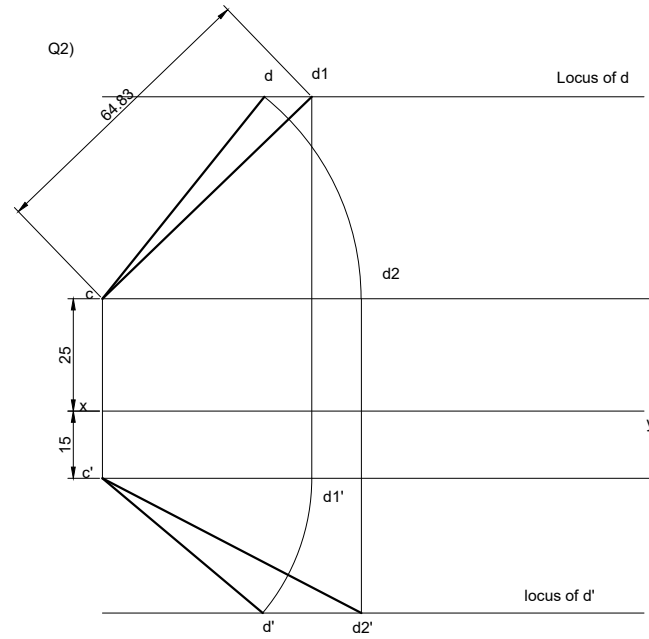


Q1)

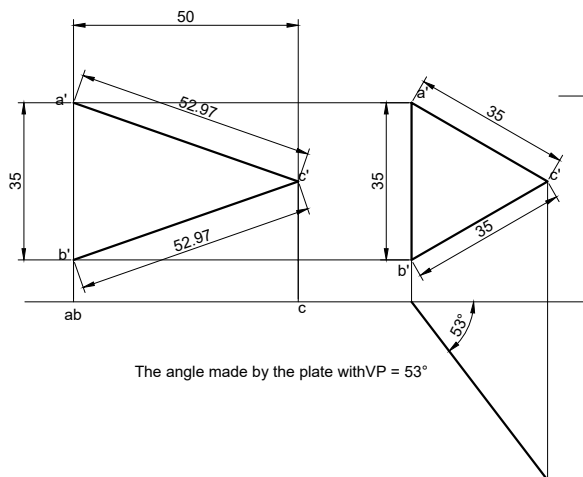


Q2)



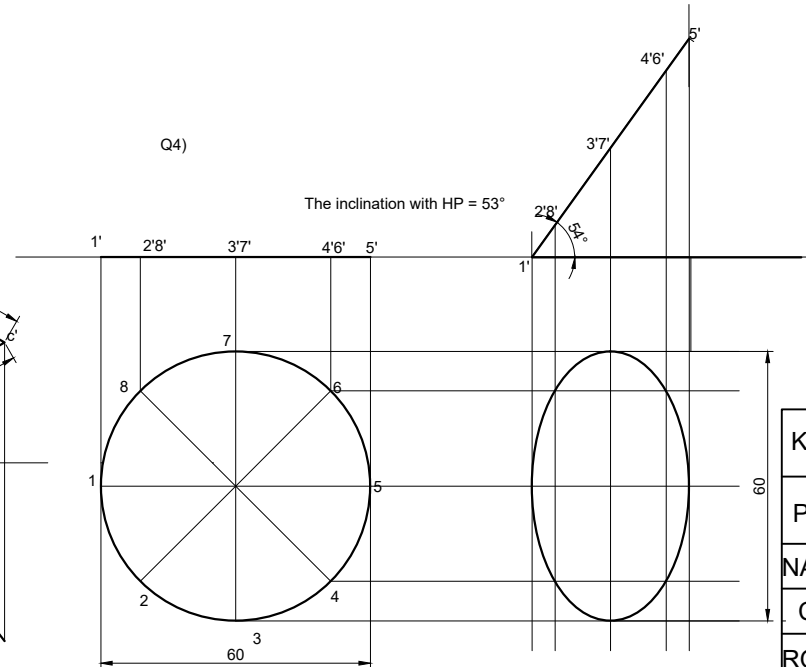
The value of $\theta = 48^\circ$
 The value of $\phi = 26^\circ$
 The true length CD = 64.8

Q3)



The angle made by the plate with VP = 53°

Q4)



The inclination with HP = 53°

ALL DIMENSIONS ARE IN mm

K. J. SOMAIYA COLLEGE OF ENGINEERING

PROJECTION OF LINES & PLANES

NAME: Dhruv Bhagatkar SHEET NO: 1

CLASS EXTC E GRADE

ROLL NO: 16010321005 SIGN