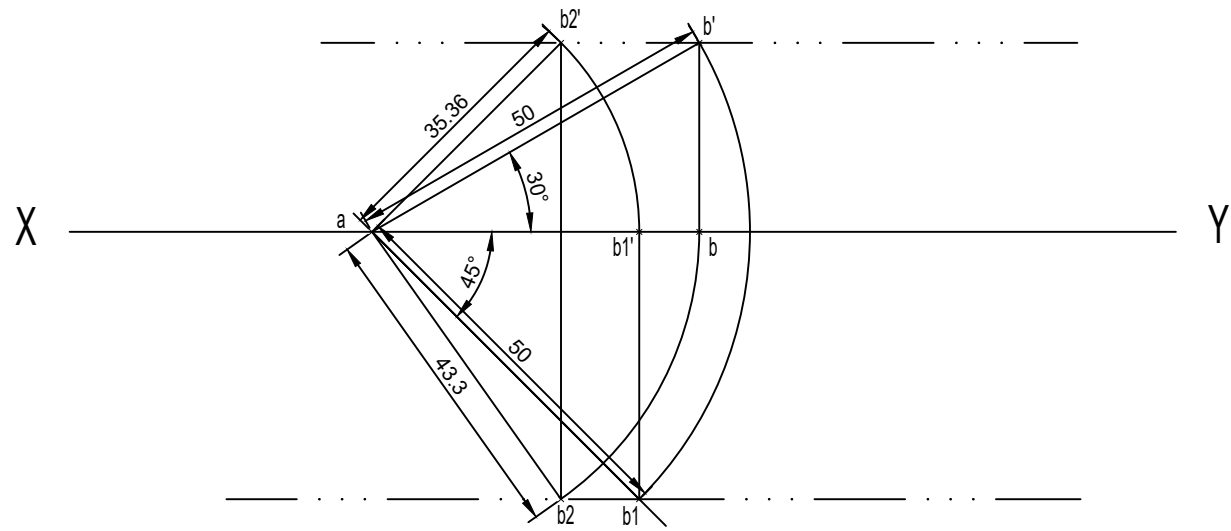
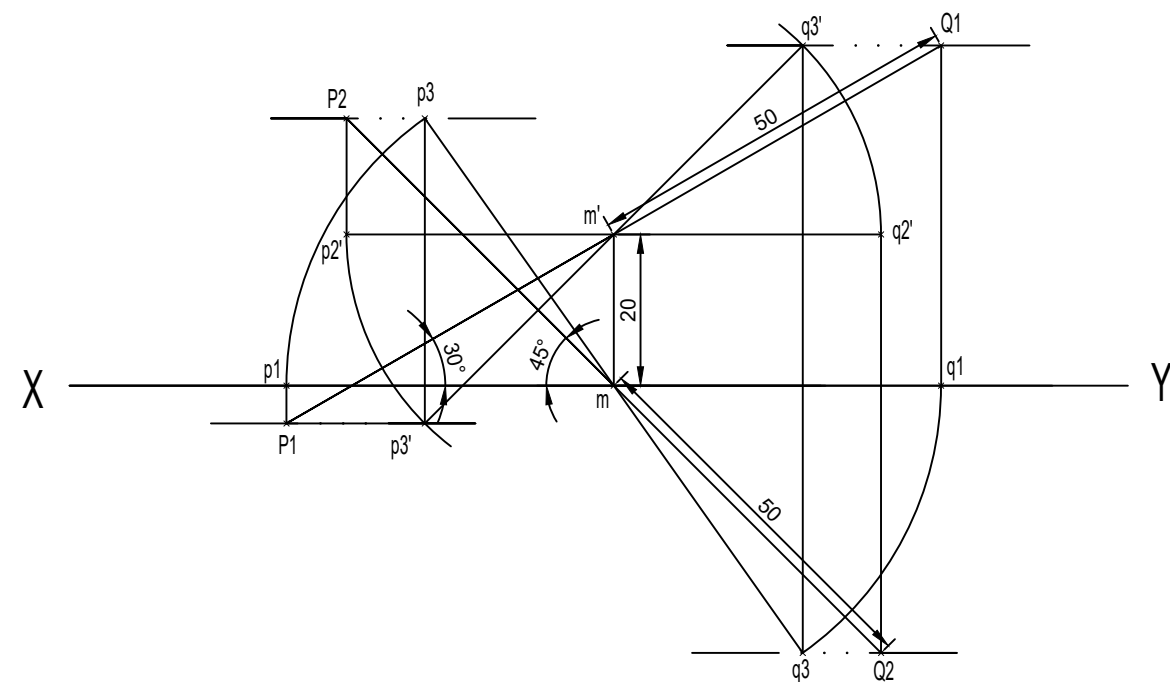


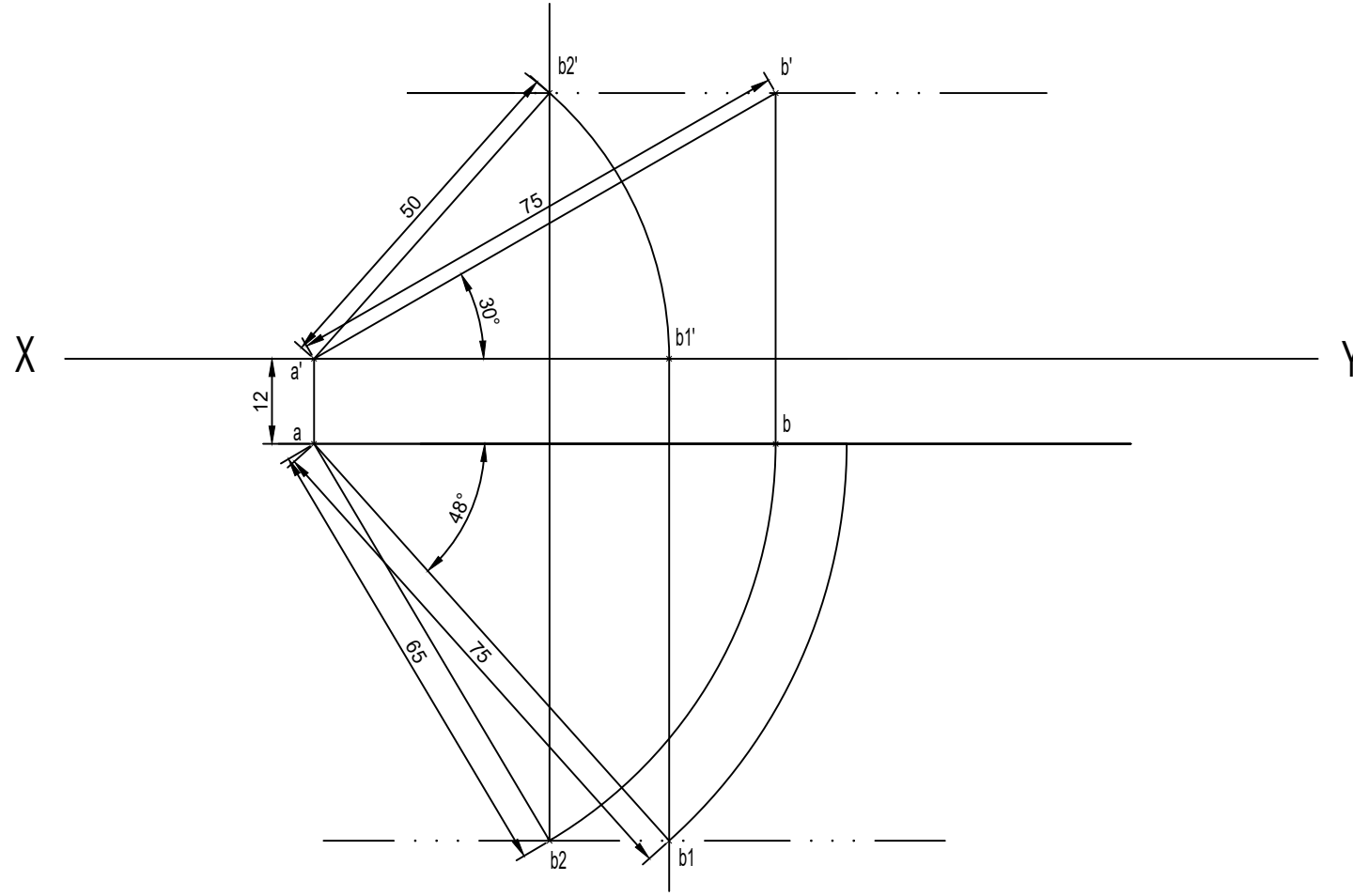
Solution 1



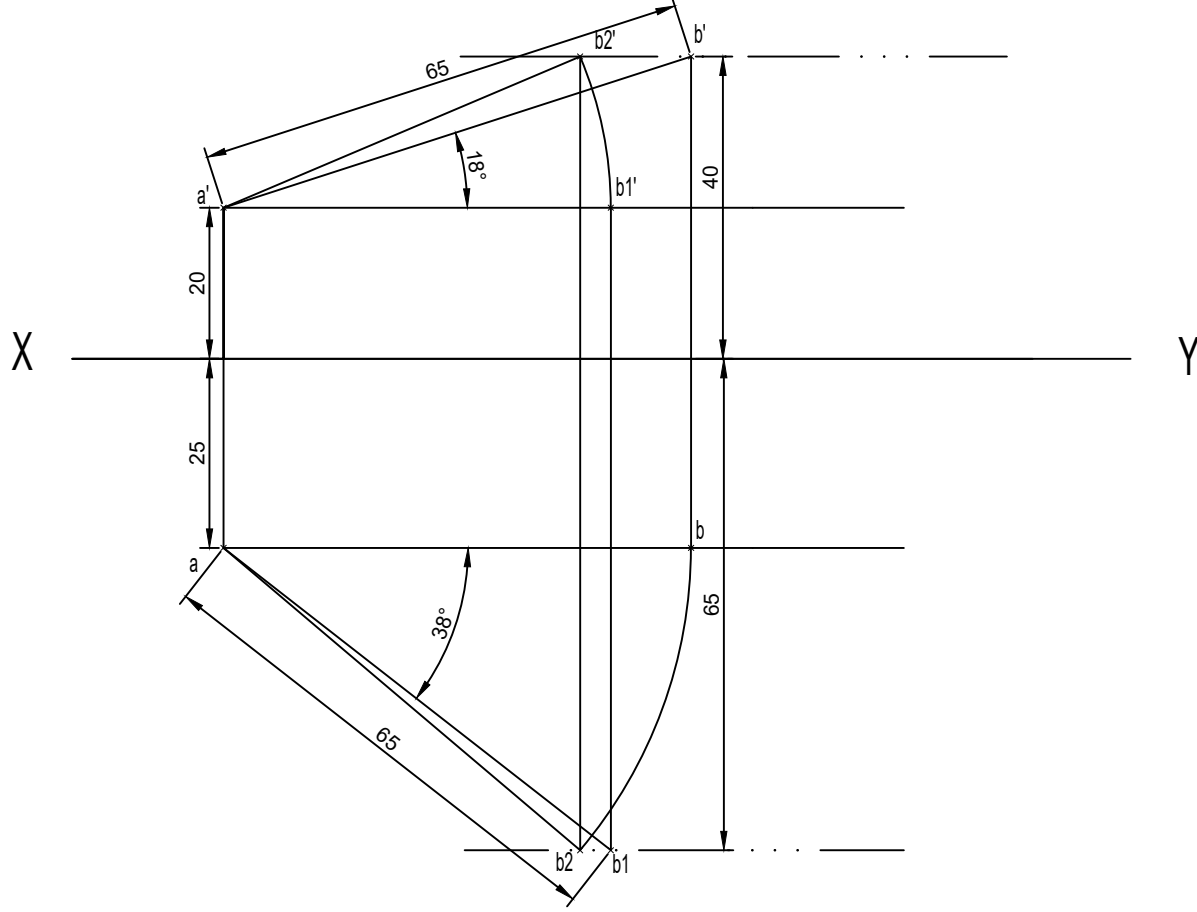
Solution 2



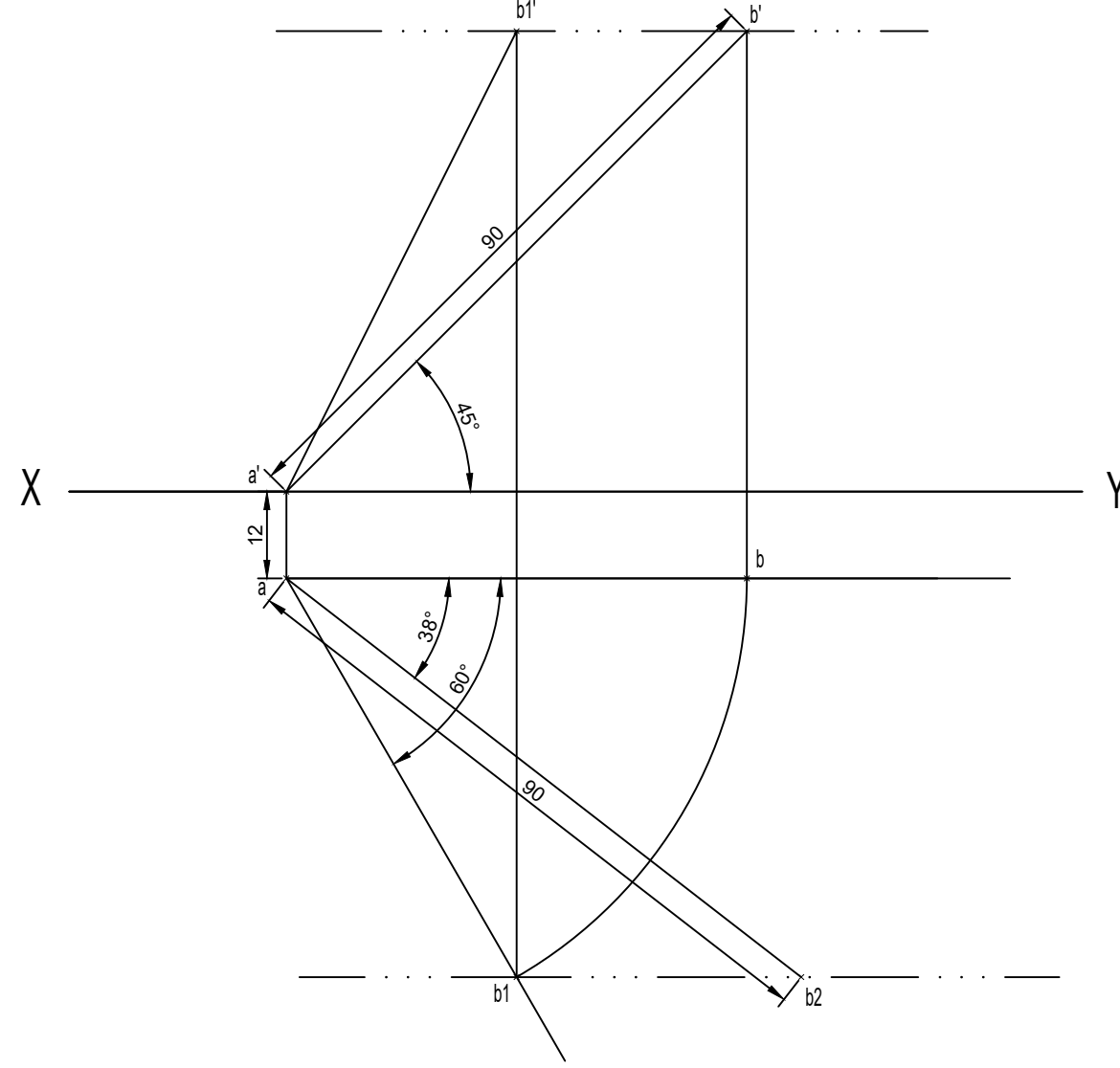
Solution 3
Inclination with V.P. is 48 degrees
Inclination with H.P. is 30 degrees



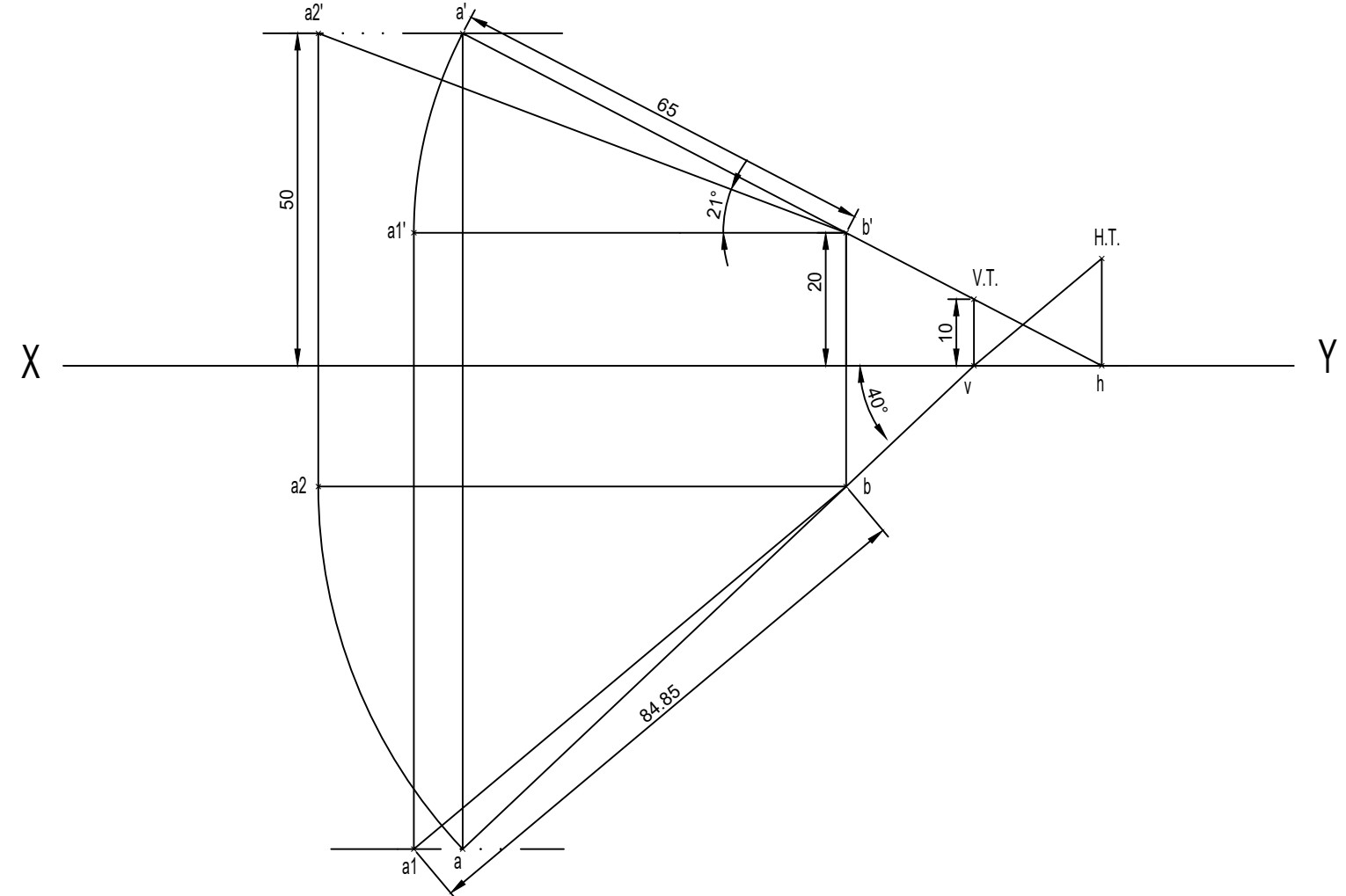
Solution 4
Inclination with V.P. is 38 degrees
Inclination with H.P. is 18 degrees



Solution 5
True Inclination with V.P. is 38 degrees

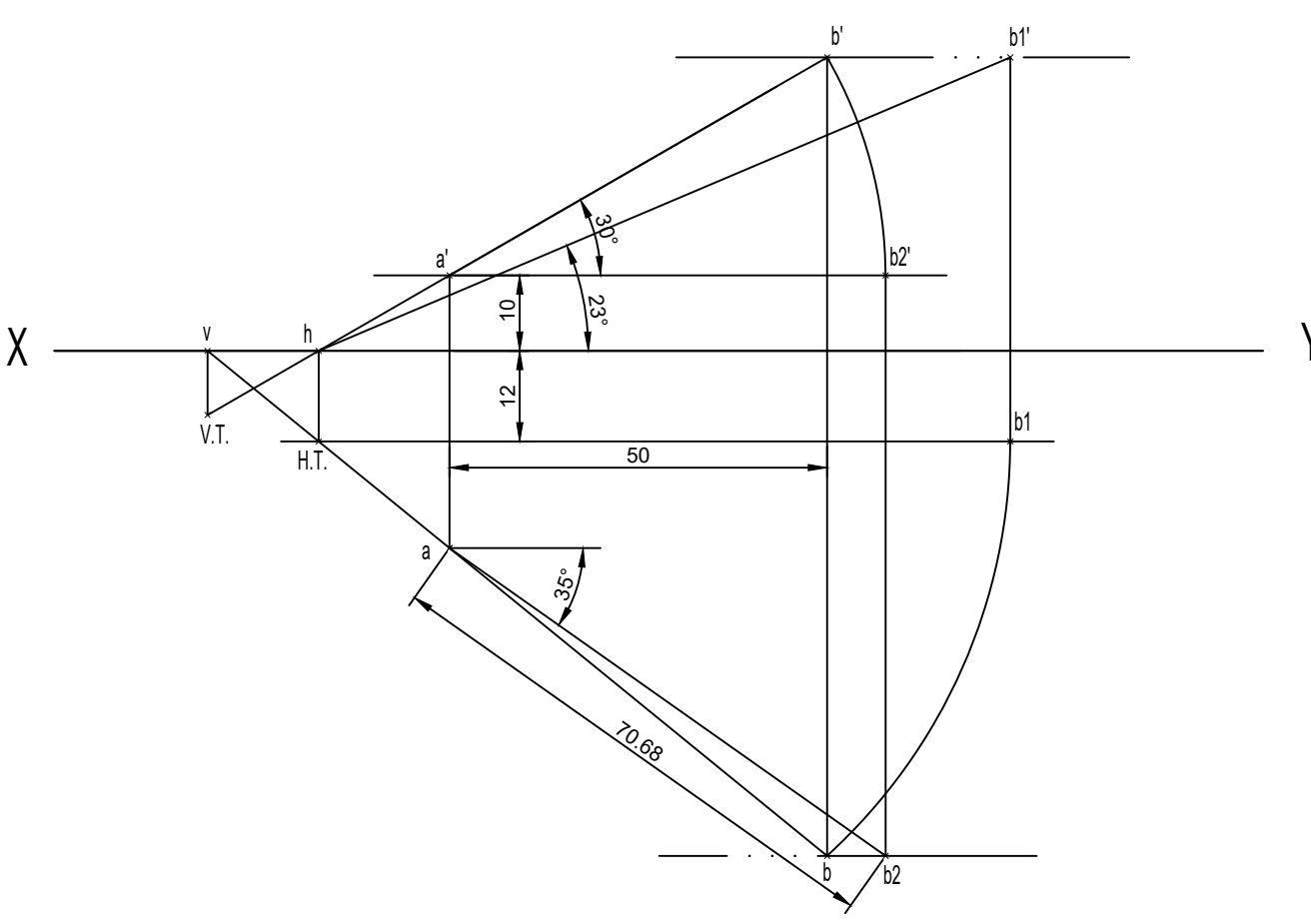


Solution 6
True length is 84.85 mm
Inclination with H.P. is 21 degrees



Commands Used:
L - Line
REC - Rectangle
EX - Extend
TR - Trim
E - Erase
CO - Copy
M - Move
SC - Scale
MTEXT - for annotations
ARC - Arc
DIMLINEAR - Linear dimensions
DIMANGULAR - Angular dimensions
DIMALIGNED - Aligned dimensions

Solution 7
True length is 70.68 mm
Inclination with V.P. is 35 degrees



Anesh

DELHI TECHNOLOGICAL UNIVERSITY, DELHI - 42	NAME: ANEESH PANCHAL ROLL NO: 2K201A6156 DATE: 03/06/2021 CHECK BY: GRADE:	DRAWING NO. 4
SCALE 1:1	PROJECTION OF STRAIGHT LINE - 2	