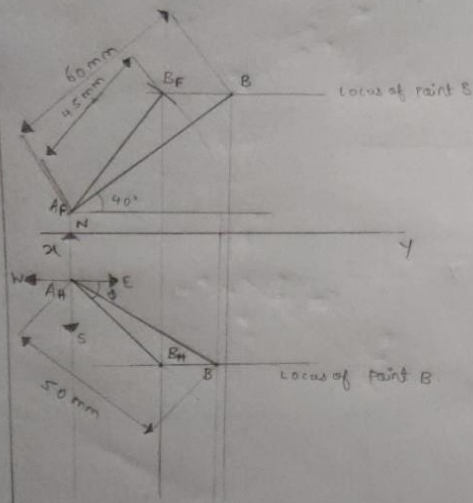


2020BTECS00037.

① Bearing concept.

TL = 60mm, FV = 45mm

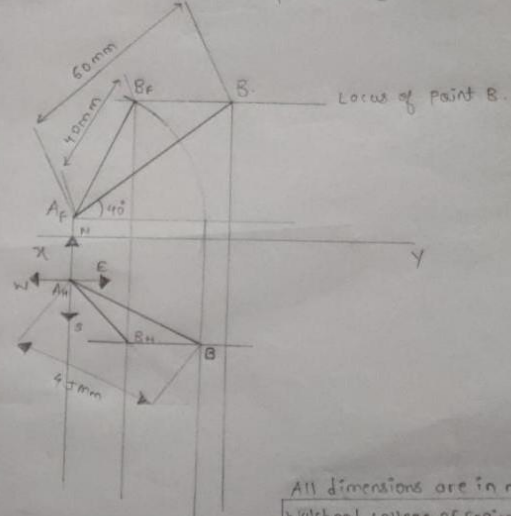
TV:  $\theta = 40^\circ$ ,  $\phi = S-45^\circ-E$ .



② Bearing concept.

TL = 60mm, FV = 40mm

TV:  $\theta = 40^\circ$ ,  $\phi = S-45^\circ-E$ .



All dimensions are in mm

Walchand college of Engineering, Sangli

Name - Khushi Nitin Kumar Patel

Title : Line bearing concept.

PRN-2020BTECS00037 Scale 1:1

Starting date: 21/08/21

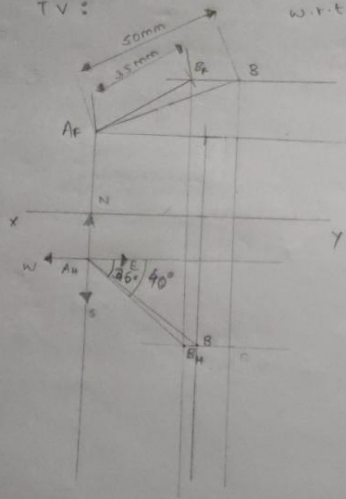
Submission: 21/08/21

## ③ Bearing and gradient

TL : 50mm Gradient : 40%

FV : 35mm  $\phi$  E-40-3

TV : w.r.t pt A



All measurements are in mm.

Walchand college of Engineering, Sangli

Name - Khushij Nitin Kumar Patil

Title : Grade &amp; bearing

PRT-2020BTEC300037

Starting : 22/08/21

Date

Submission : 25/08/21