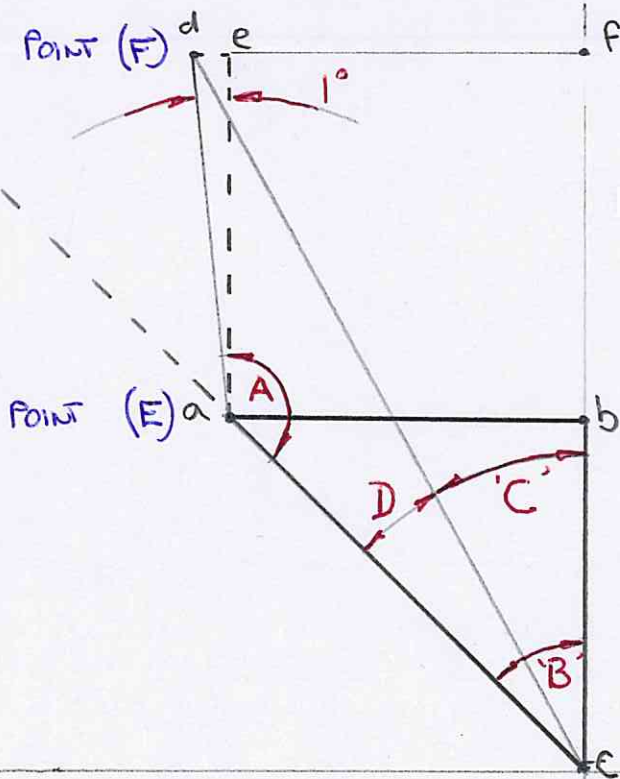


REQUIRED ANGLES **B** AND **C**

FIRST RESOLVE RIGHT ANGLE TRIANGLES a, b, C TO OBTAIN LENGTH ab AND bc ALONG WITH ANGLE 'B'

RESOLVE OBLIQUE-ANGLED TRIANGLE a, d, C. ANGLE 'A' = $180 - (B - 1)$ OBTAIN ANGLE 'D'

$$\text{ANGLE 'C'} = 'B' - 'D'$$



ANGLES FOR EXAMPLE GIVEN
'B' = 21.2813
'C' = 17.4621