## MINING 5

The accompanying drawing shows the outline of two skew bore-holes drilled from A and B
The bore-hole at A has an actual inclination of $50^{\circ}$ to the horizontal plane
It reveals the top and bottom surfaces of a stratum at altitudes of 80 m and 15 m , respectively.

The bore-hole at B has an actual inclination of $70^{\circ}$ to the horizontal plane.
It reveals the top and bottom surfaces of a stratum at altitudes of 60 m and 30 m , respectively.

(a) Determine the dip, strike and thickness of the stratum


