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from the neutral axis so the moment produced is  $M = y F$  In the limit as  $y$  tends to zero the total moment is found by reverting to calculus again.  
 $\int y^2 dA$  = top bottom 2 top bottom top bottom  $y dA$  R E  
 $M = \int y^2 dA$  R Ey M y  $y dF$  y The expression is by definition the second moment of area about the neutral axis and this is not zero but has a definite value.  
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4.3 Calculate the bending moments at the points where there are supports and also 6 m from the left end. (3) 4.4 Draw a diagram showing the shearing force and

bending moments and show ALL the main or principal values on the diagram. NOTE: NO marks will be allocated if main or principal values are NOT indicated on the diagrams. (5)

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where the force is acting to the turning point. Moment,  $M = F \times d$   $F = \text{Force}$   $d = \text{Perpendicular distance}$  We shall now define force.

Force Figure 1 Point A Point B 4. The unit of Force is the

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