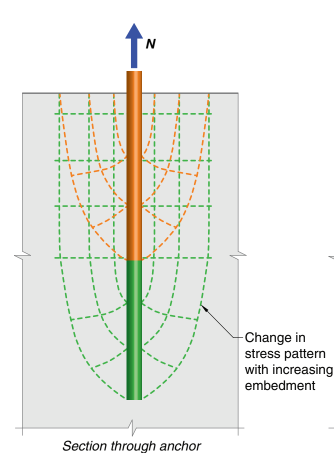


## COMMENTARY A<sub>Na</sub> c<sub>a2</sub> s<sub>2</sub> c<sub>Na</sub> c<sub>Na</sub>

if  $c_{a1}$  and  $c_{a2} < c_{Na}$   $s_1$  and  $s_2 < 2c_{Na}$  $A_{Na} = (c_{Na} + s_1 + c_{a1})(c_{Na} + s_2 + c_{a2})$ 

Plan view



Section through anchor group showing principal stress trajectories

(b) Group of four adhesive anchors located near a corner

Fig. R17.6.5.1—Calculation of influence areas  $A_{Nao}$  and  $A_{Na}$ .

showing principal stress trajectories

(a) Single adhesive anchor away

from edges and other anchors