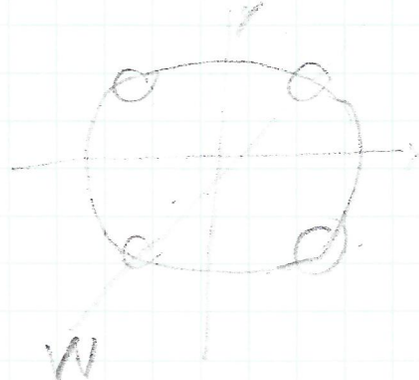
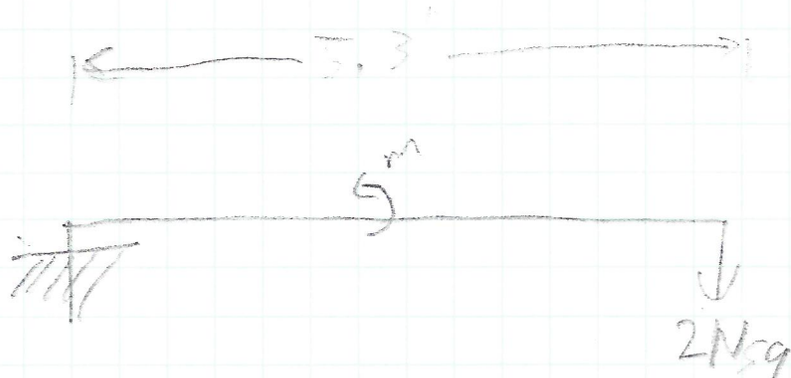


ANCHORS LOADED ABOUT AXIS Y-Y



$$M = 5.3 (2) N_{59}$$

$$M = 5.3 (2) 10536$$

$$M = 111681.6 \text{ in-Lb}$$



$$\frac{M}{12 \frac{\text{in}}{\text{ft}}} =$$

$$9306.8 \text{ Ft-Lb}$$

MAX DESIGN
MOMENT
FOR ANCHOR
GROUP

ANCHORS LOADED ABOUT AXIS W-W



$$M = 7.5 (2) N_{5A}$$

$$M = 7.5 (2) 105736$$

$$M = 158040 \text{ in-Lb}$$

$$\frac{M}{12} = 13170 \text{ Ft-Lb}$$

MAX DESIGN MOMENT
FOR ANCHOR GROUP
AXIS X-X OR Y-Y GOVERNS