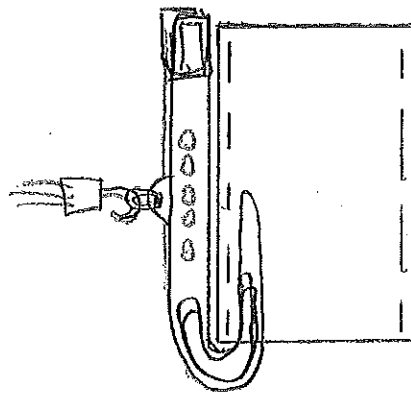
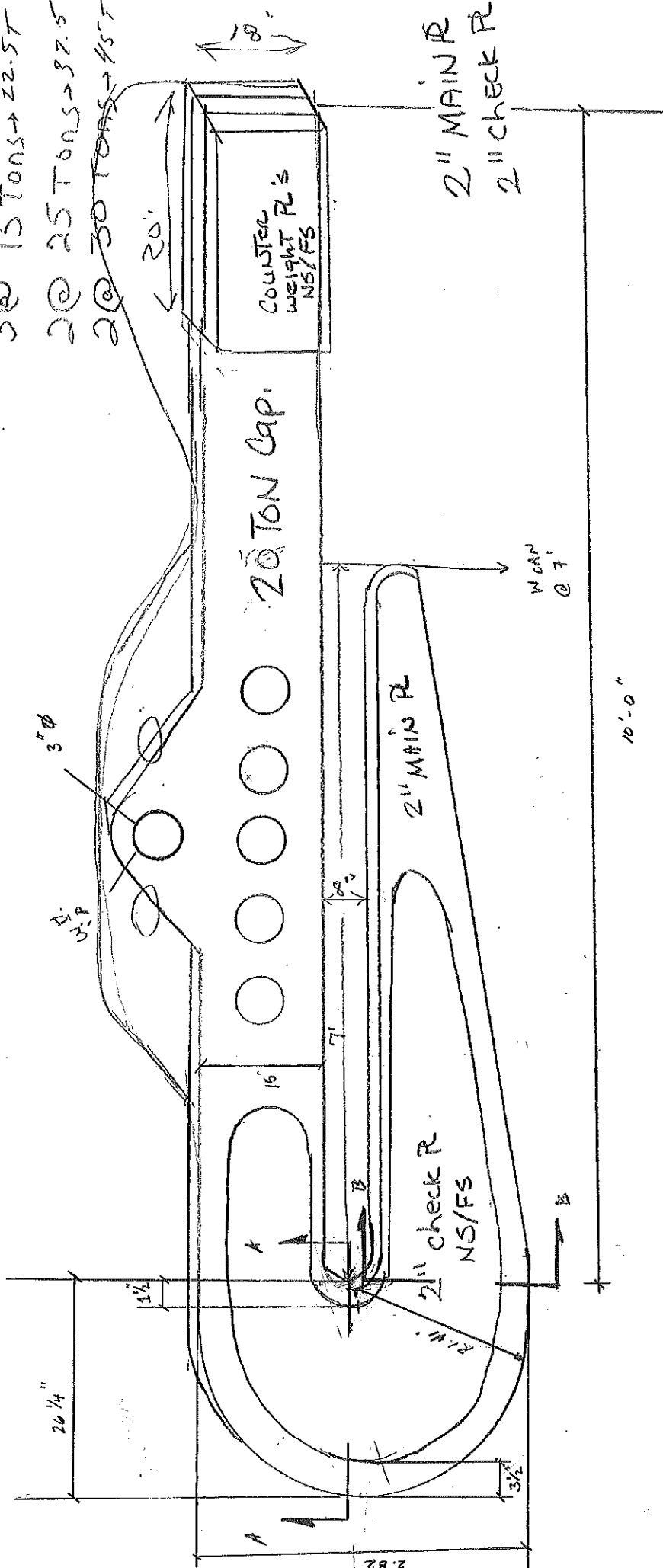


3 @ 15 TONS → 22.5T
 2 @ 25 TONS → 37.5T
 2 @ 30 TONS → 45T



LIFT BAR FOR USE IN PM

$$F_1 = F_y(6) \geq \sqrt{F_b^2 + F_r^2}$$

$\frac{10'}{241} = .0414937759$