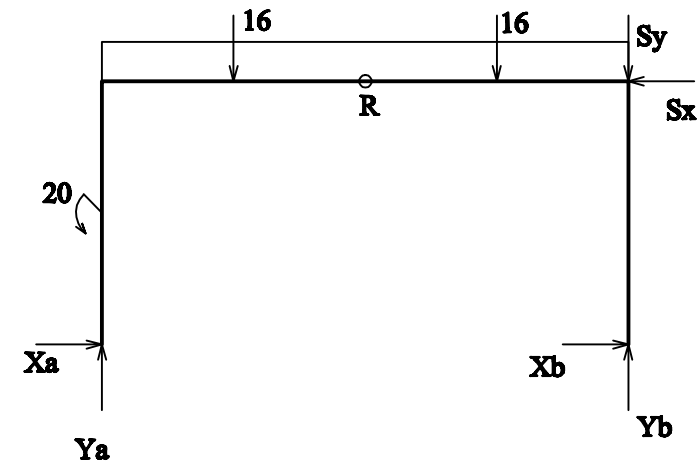
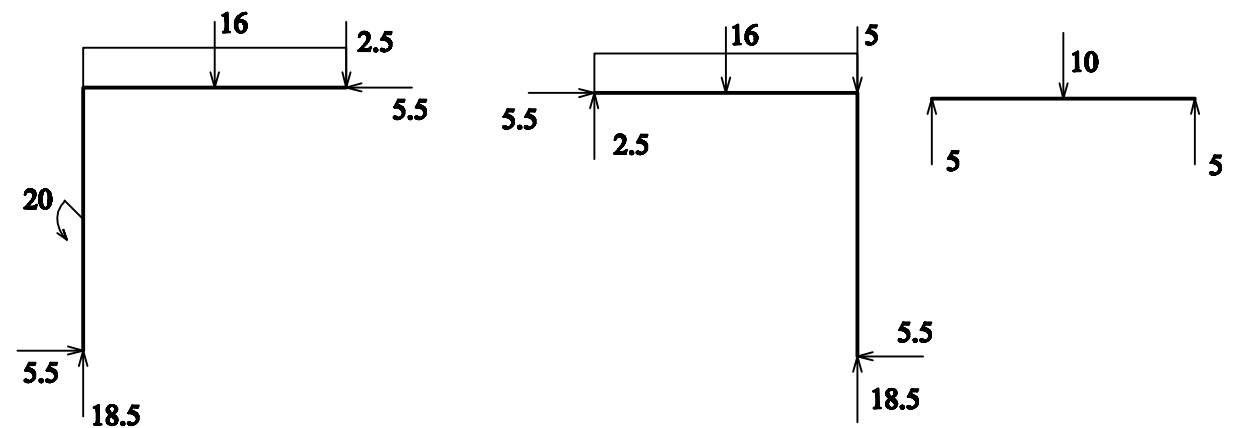


$$\begin{aligned} 1) & X=0; Sx=0 \\ 2) & Y=0; Sy+Yc-10=0 \\ 3) & Mc=0; 20-4*Sy=0 \\ 1) & Sx=0 \\ 2) & Yc=5 \\ 3) & Sy=5 \end{aligned}$$



$$\begin{aligned} X=0; Xa+Xb=0 \\ Y=0; Ya+Yb-16-16-5=0 \\ Ma=0; 20-32-96-40+Yb*8=0 \\ Mrlevo=0; -18.5*4+Xa*4+20+16*2=0 \\ 1) & Xb=-5.5 \\ 2) & Ya=18.5 \\ 3) & Yb=18.5 \\ 4) & Xa=5.5 \end{aligned}$$

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$$\begin{aligned} f1 &= 4*16/8=8 \\ f2 &= 4*16/8=8 \\ -13.5+Q*X &= 0 \\ X &= 3.375 \\ 18.5*X-5*X-Q*X*X/2-5.5*4 &= MAX \\ MAX &= 0.781 \end{aligned}$$