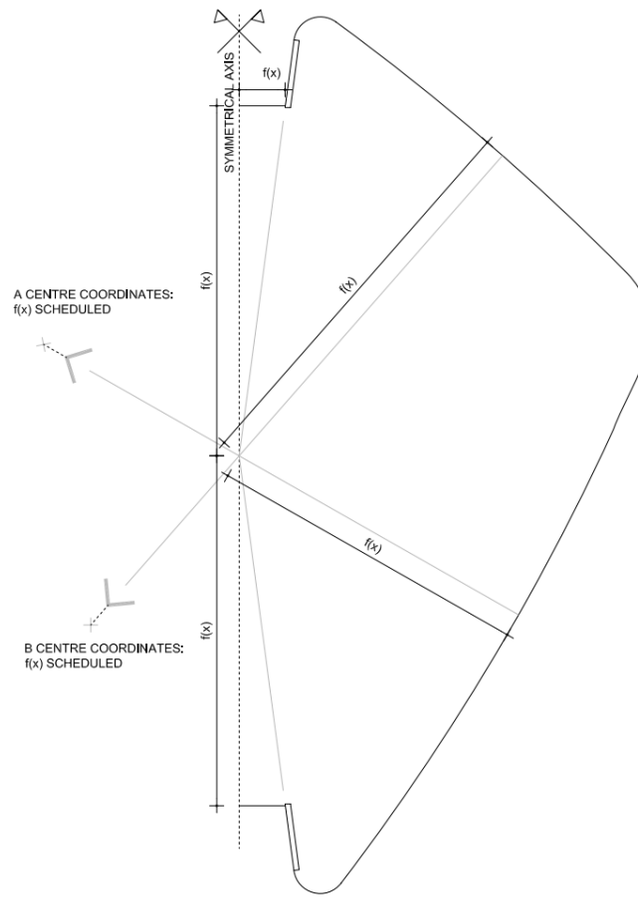
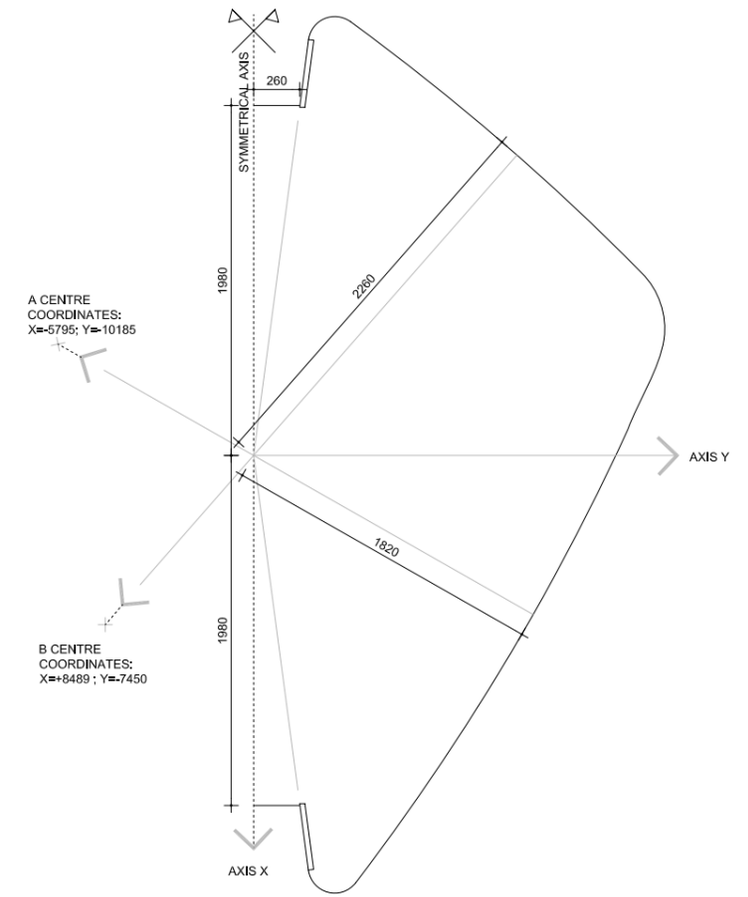


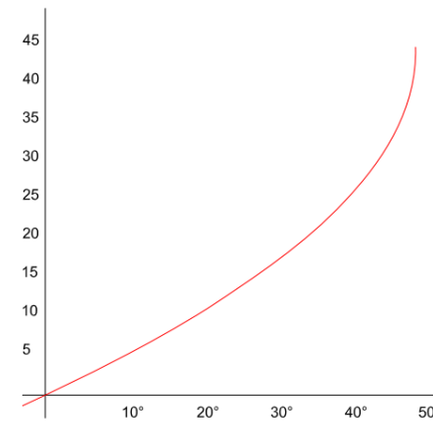
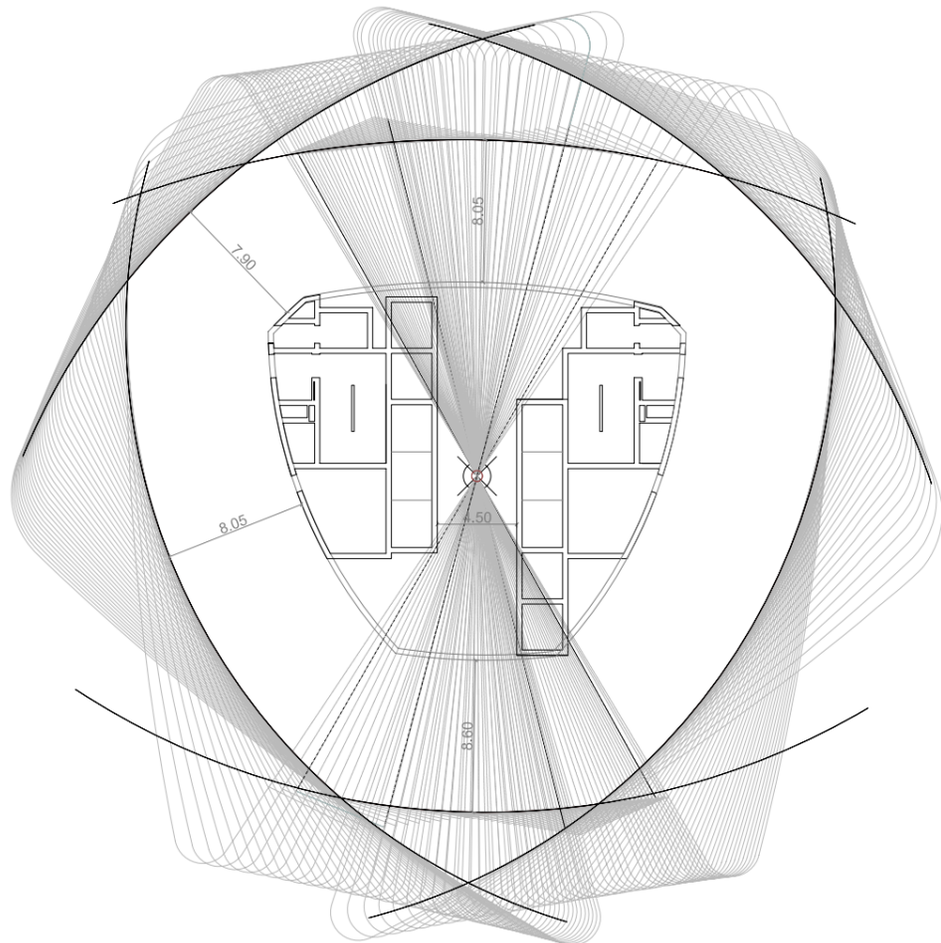
FIXED VALUES



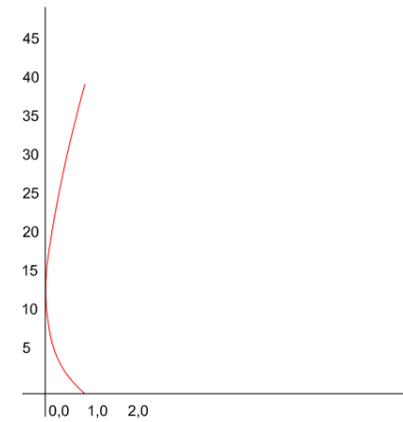
VARIABLE f(x)



x VALUES AT L 0



$$\text{ANGLE } f(x) = 2.27x - 0.025(1+x)^2$$



$$\text{SCALE } f(x) = 0.6665 + 0.0065x + 1/(2.96 + 0.26x)$$