



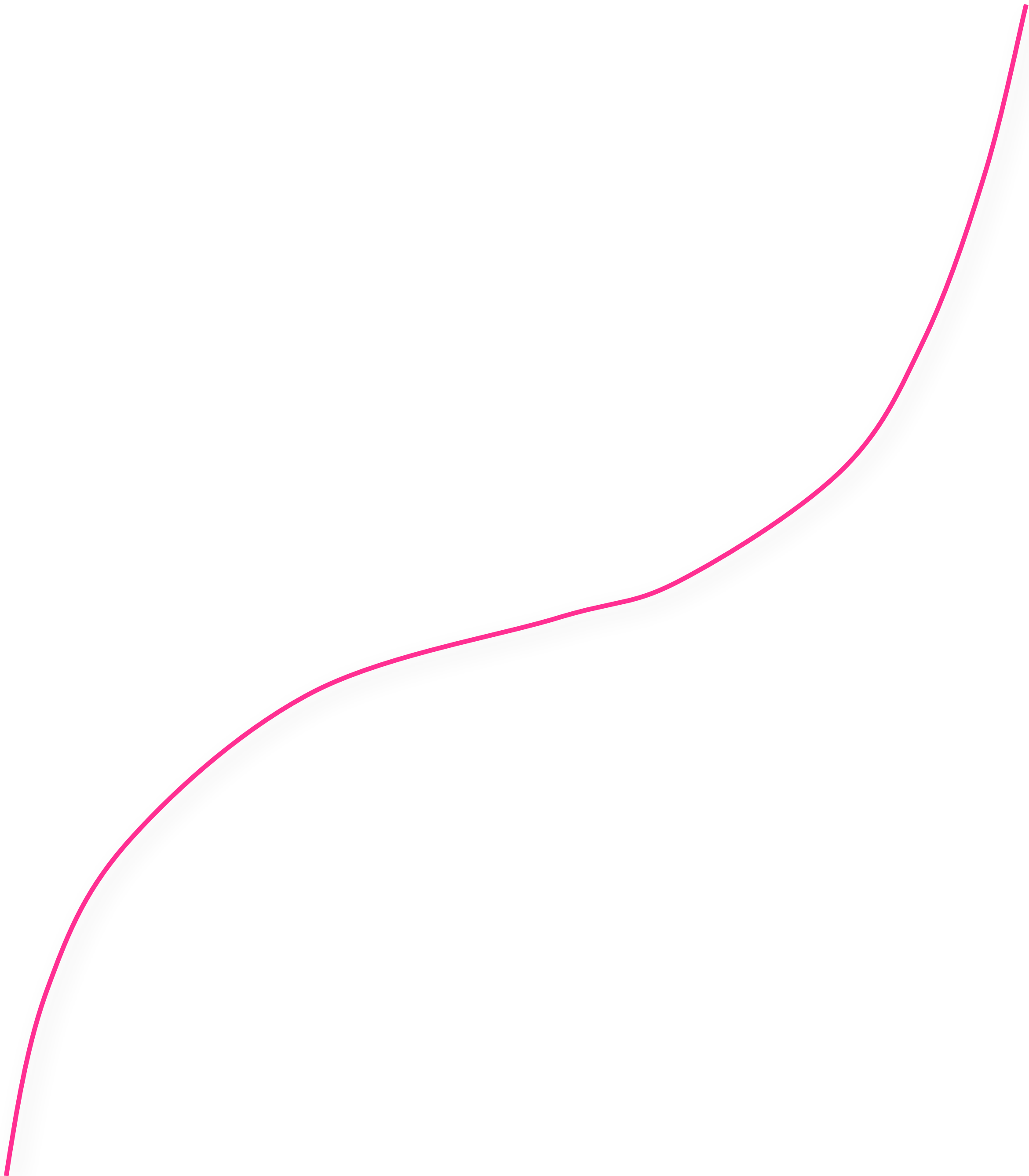


FC

$$\text{Total Cost} = \text{VC} + \text{FC}$$

Output

$$\text{If } Q = 0 \vee C = 0$$



FC

VC

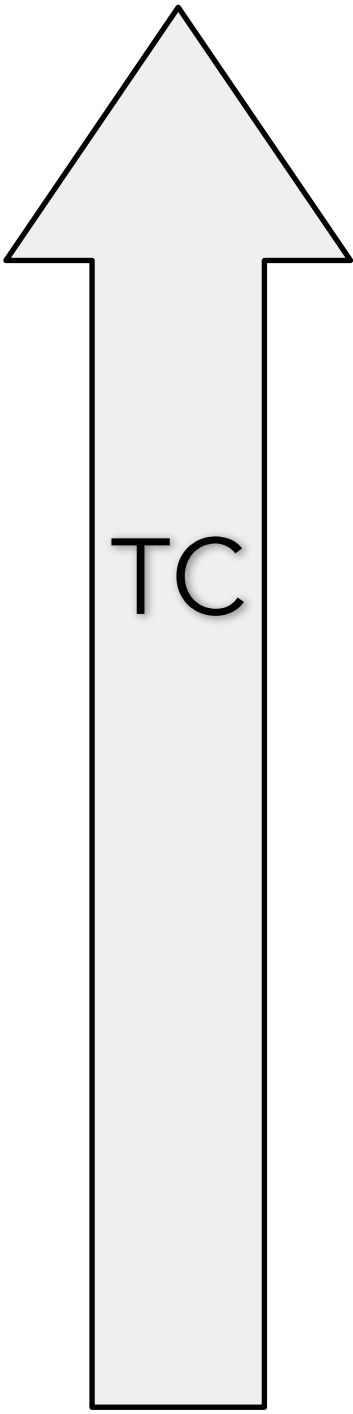


A large, light pink arrow pointing upwards, centered on a white background. The arrow has a thick red outline. Inside the arrow, the letters 'VC' are written in a bold, pink, sans-serif font.

VC



FC



TC

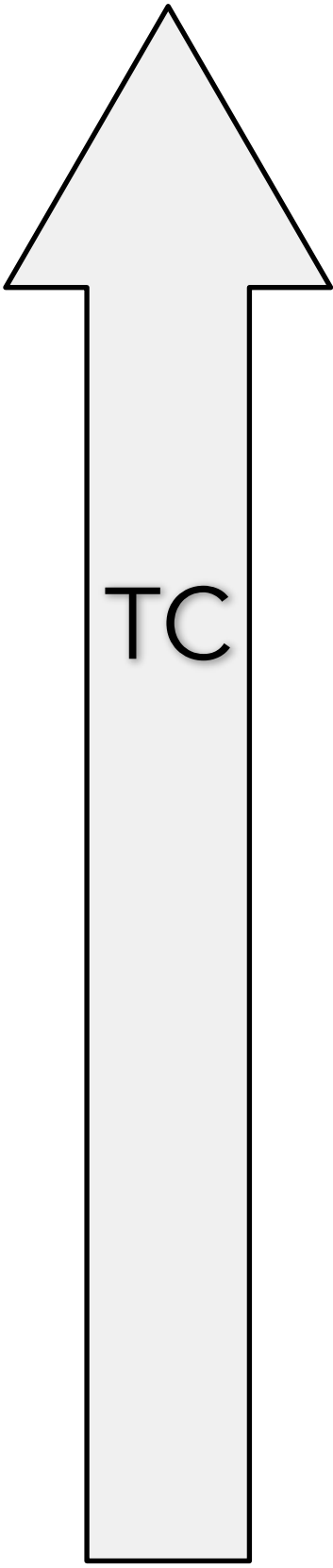






FC





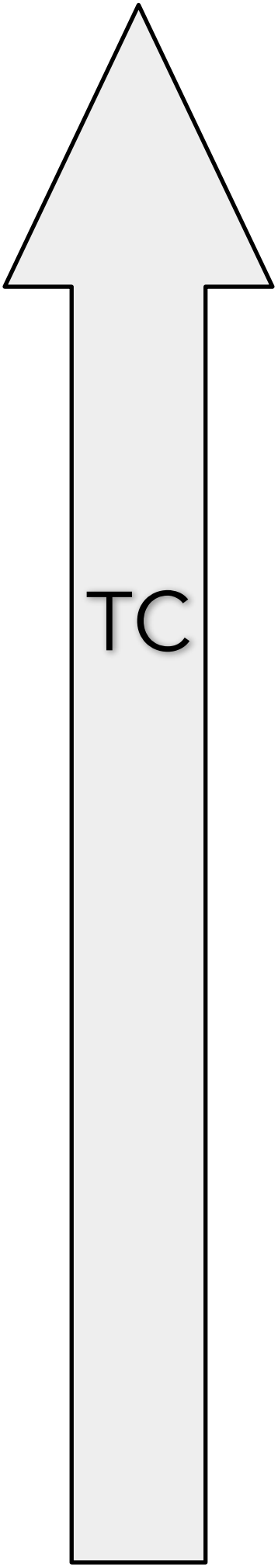


VC

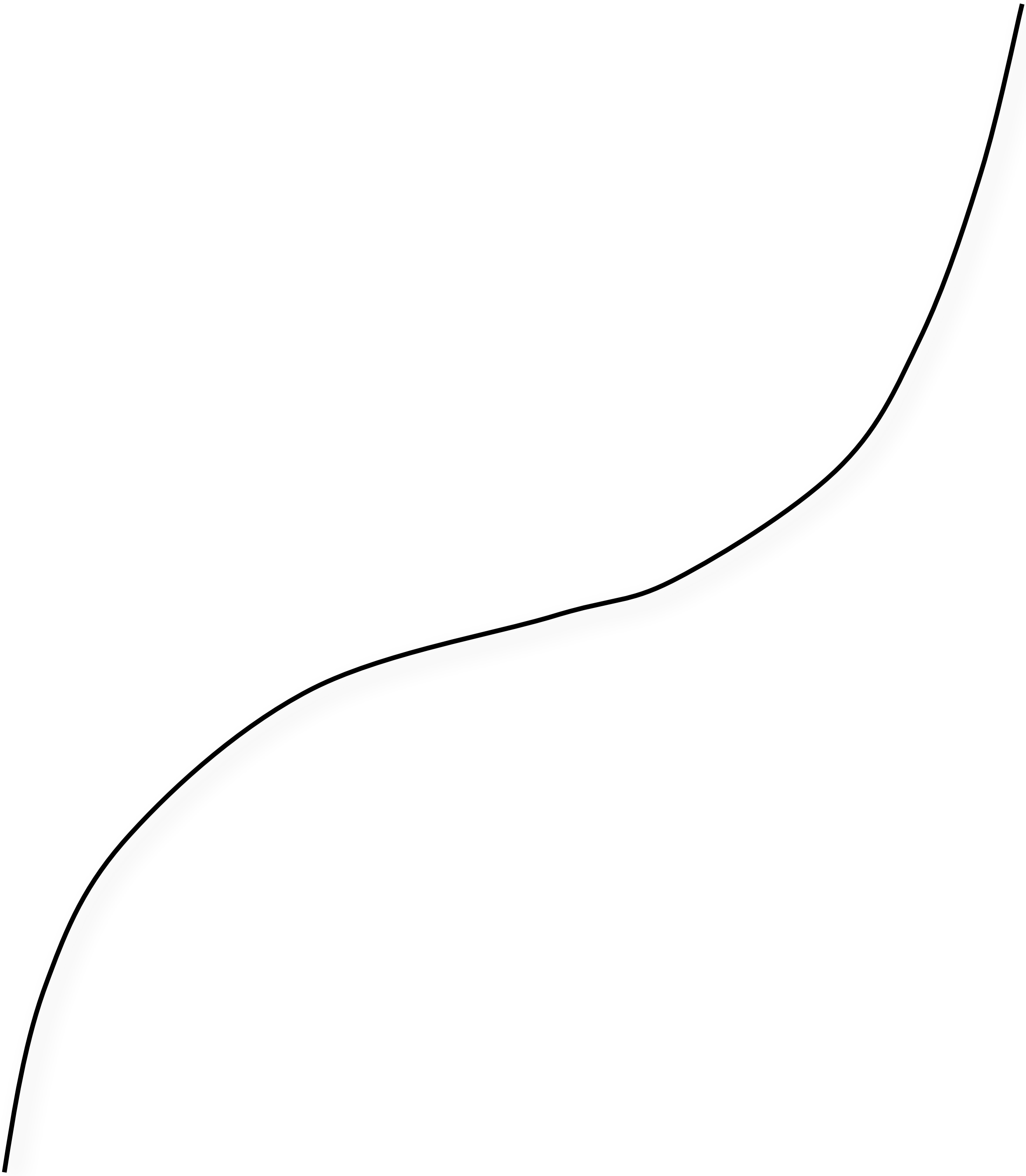


FC





TC



TC



Distance between the TC and

$$VC = FC$$

$$TC - VC = FC$$



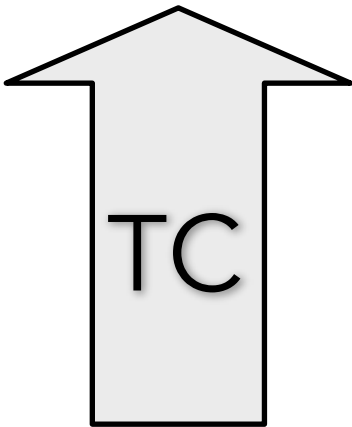






TTC = FCC





$$\text{Total Cost} = \text{VC} + \text{FC}$$

