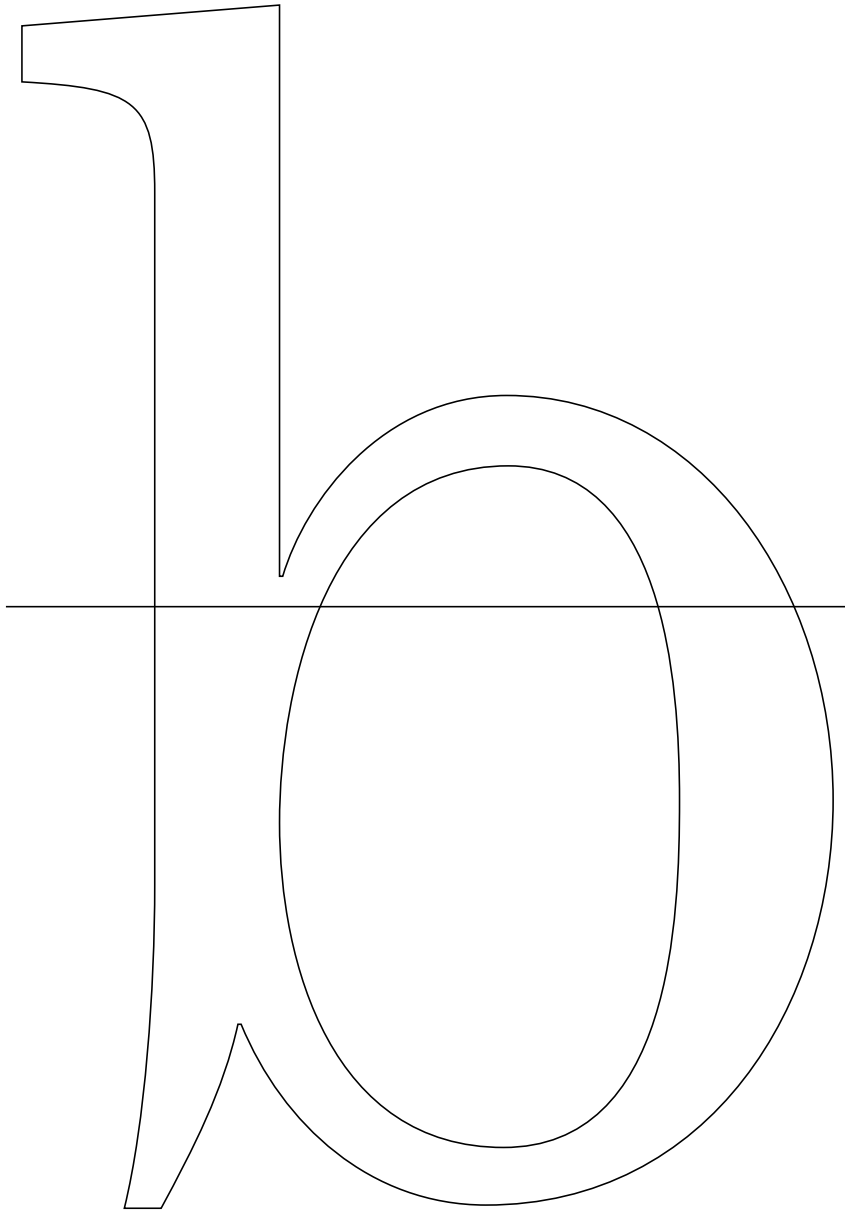
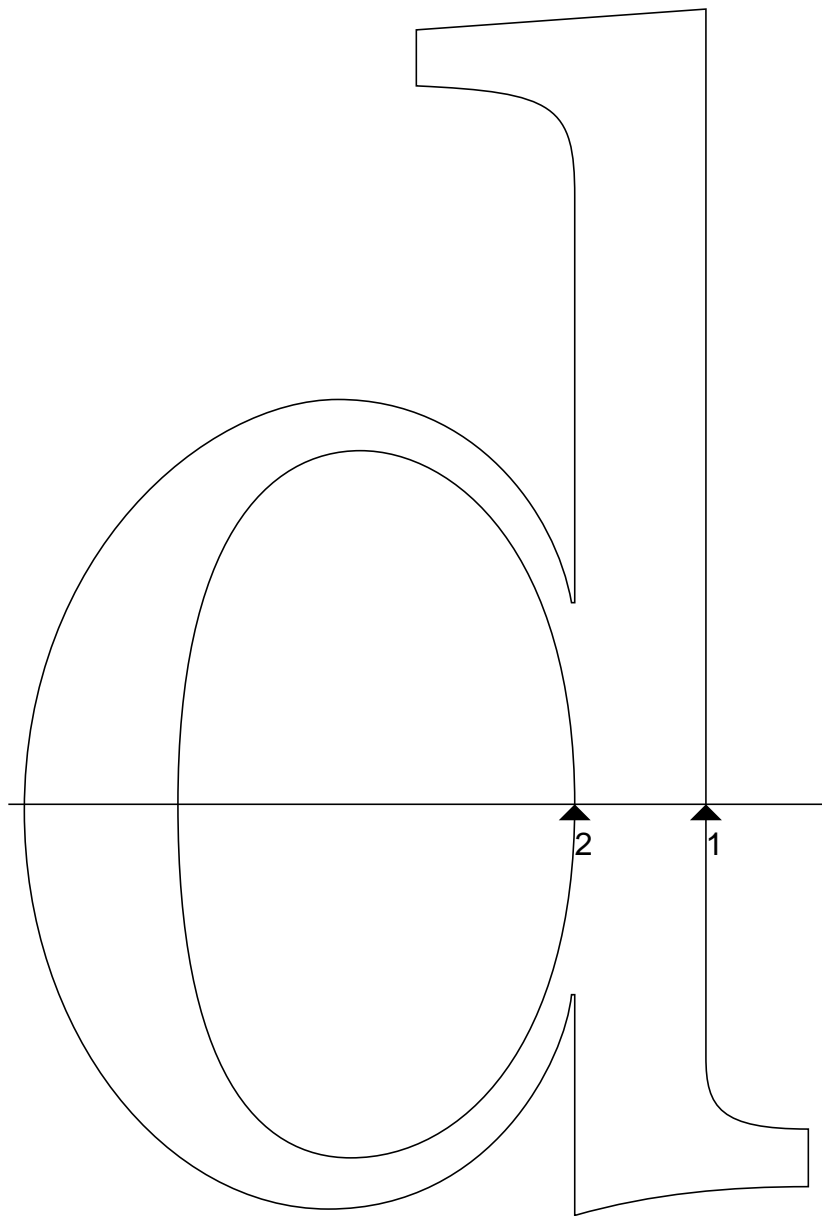


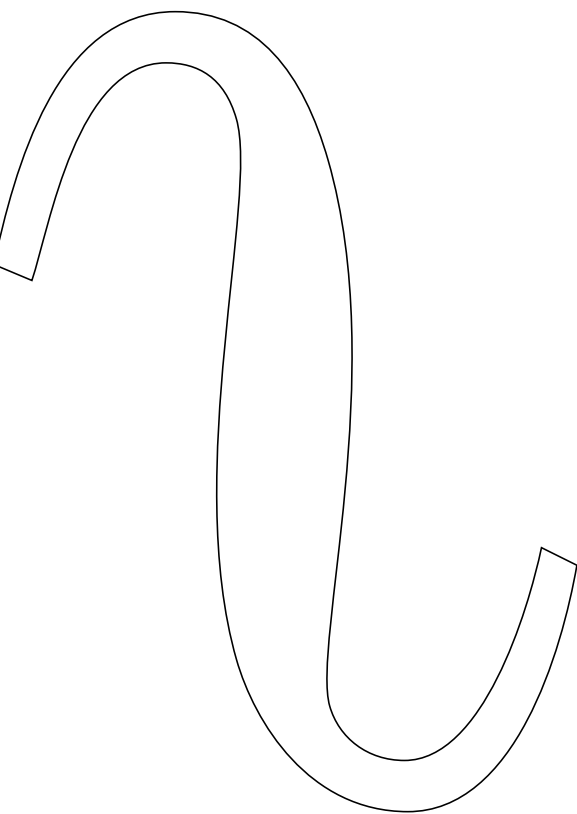
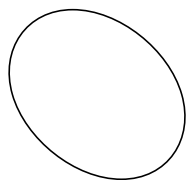
lb-u = 56.533 # Unit based on b



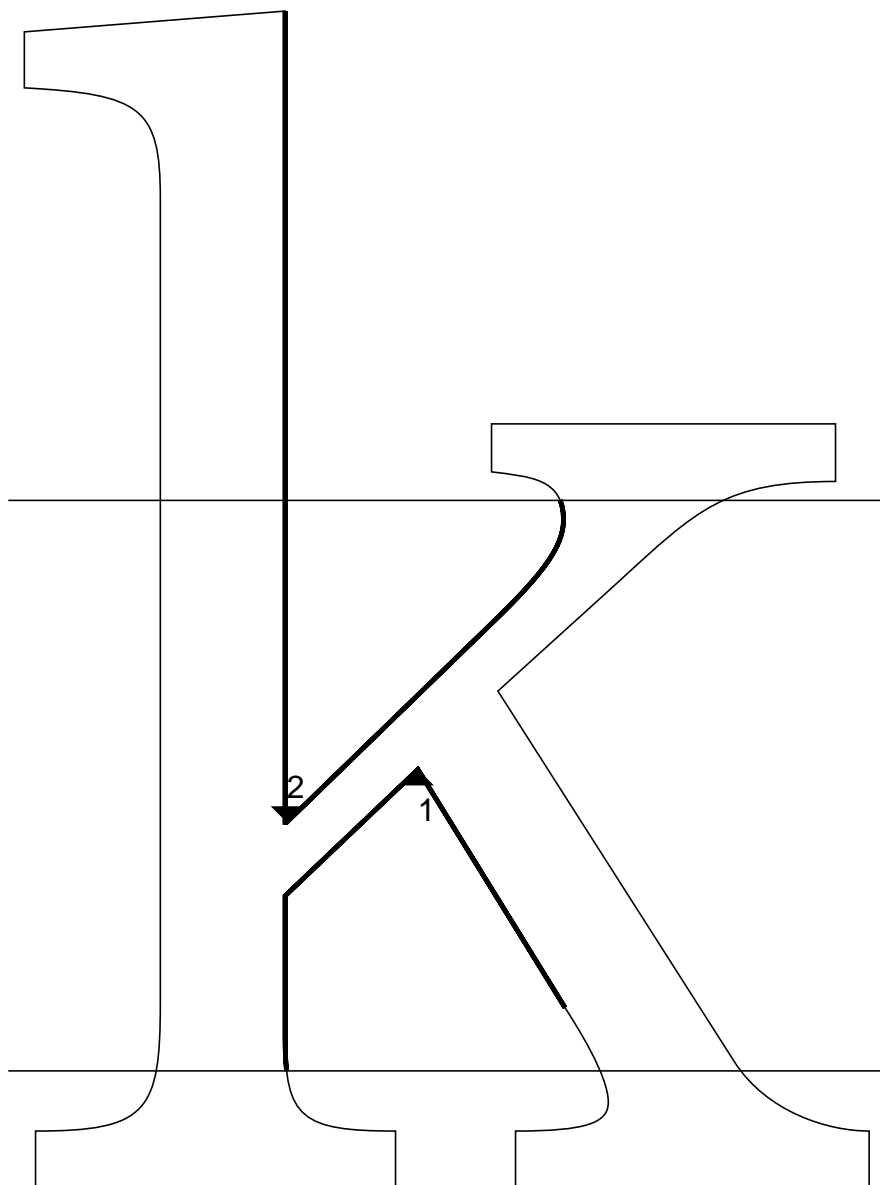
ld-stem = 82.0003 # Lowercase stem



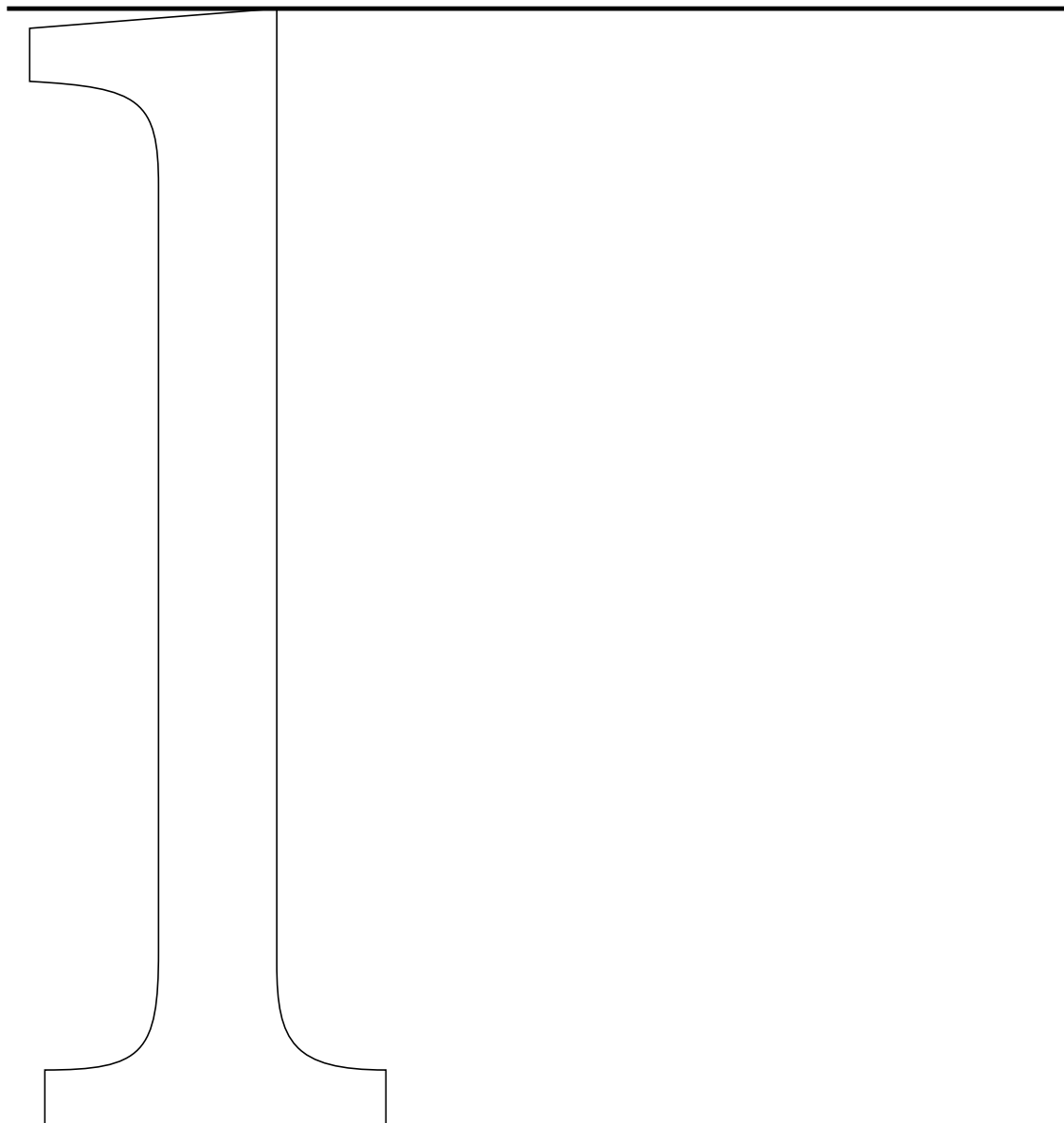
li-slant-ital = 0.286745 # Italic angle



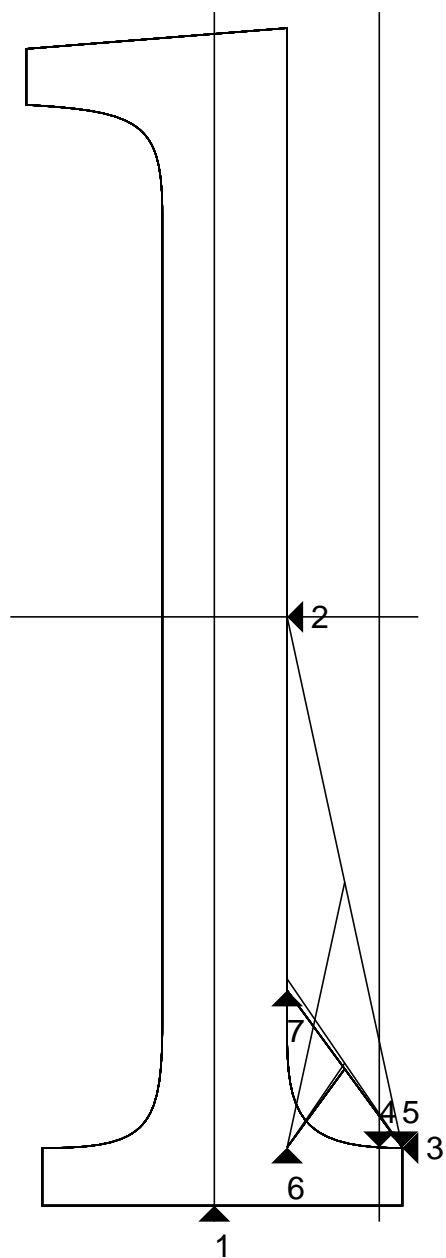
lk-bar\_height = 245.497 # bar\_height



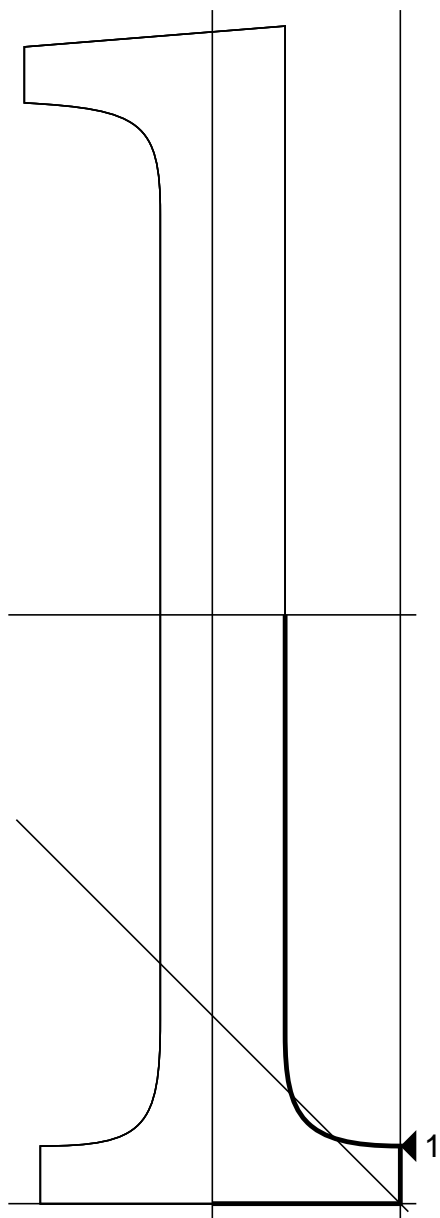
ll-asc\_height = 735.995 # asc\_height



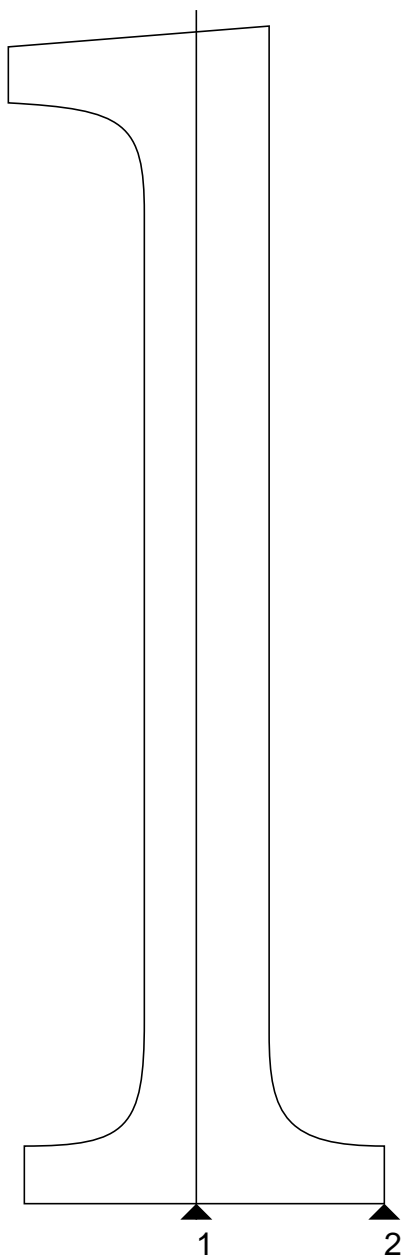
ll-bracket-serif = 134.548 # Lowercase bracket (alt)



ll-crisp-serif = 0.0 # Crisp

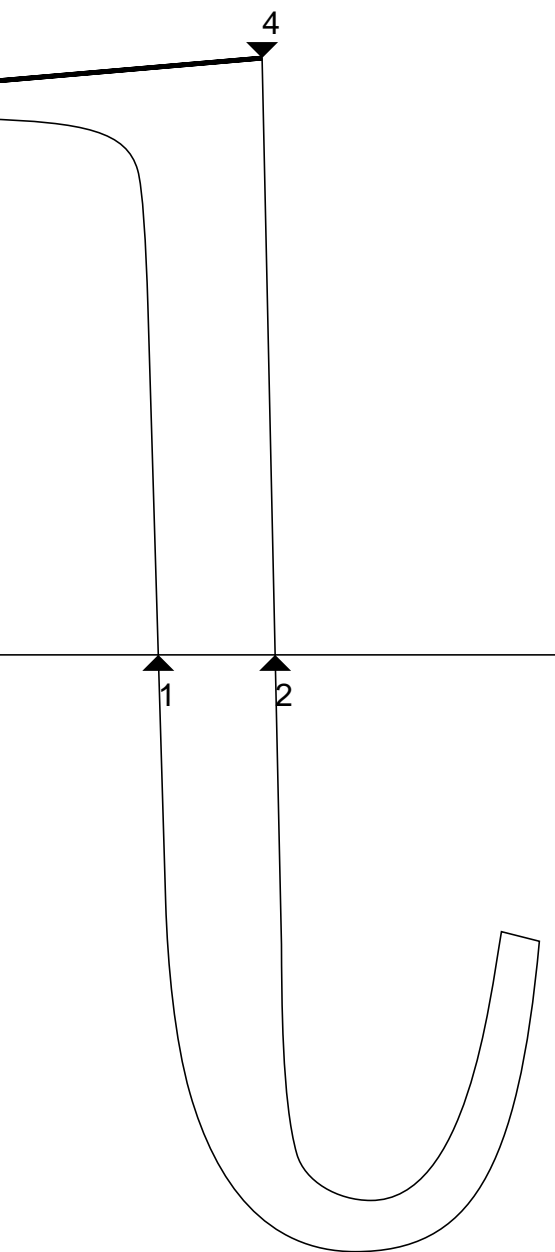


ll-dish-serif = 0.0 # Dish

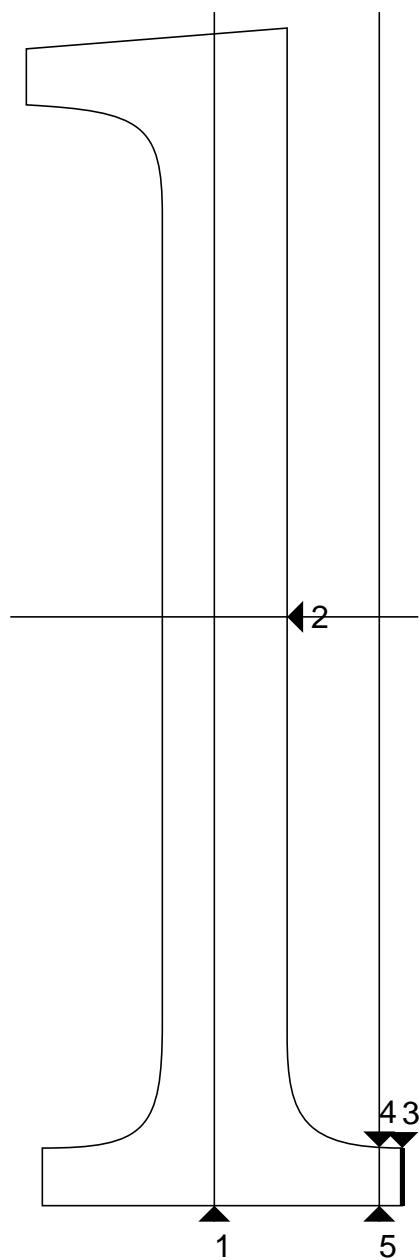




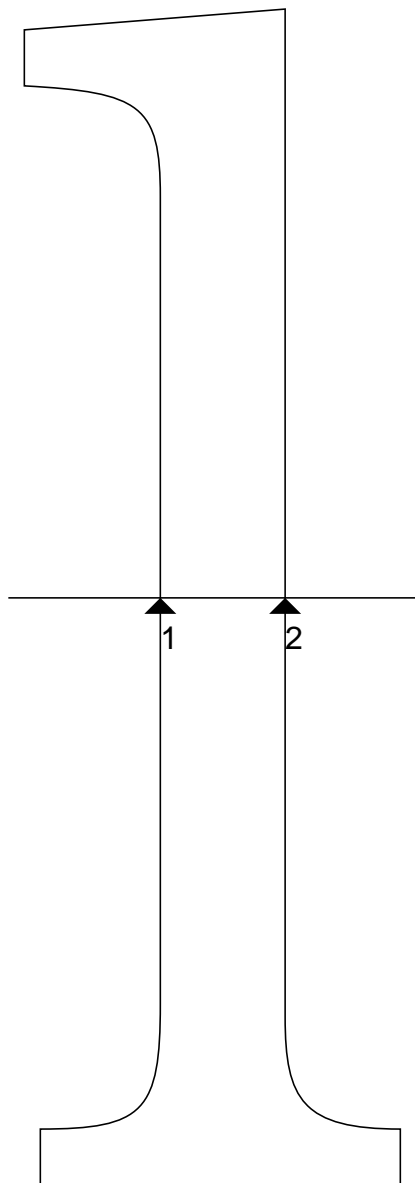
ll-serif\_drop-ital = 15.0 # Serif drop



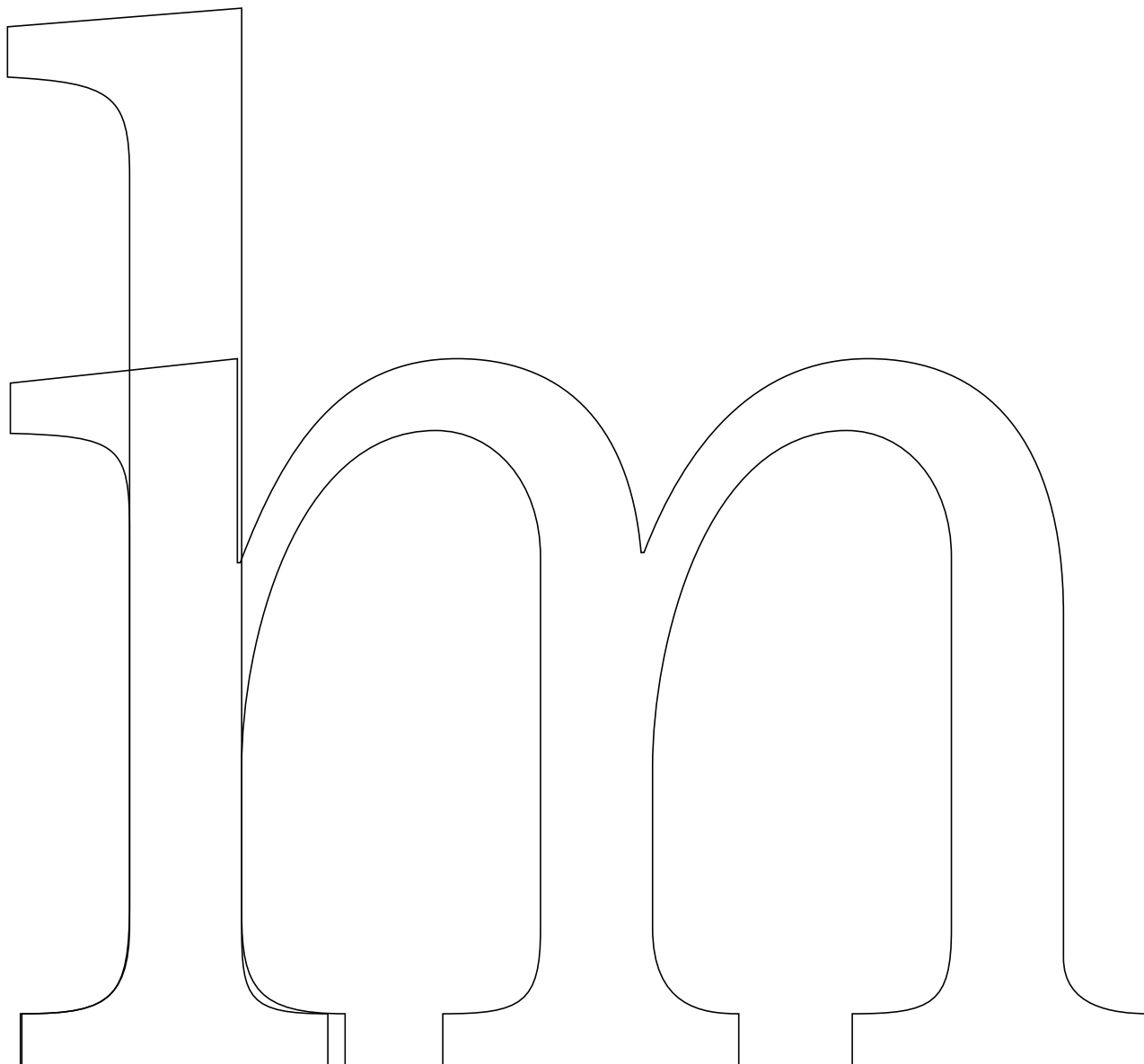
ll-slab-serif = 36.3943 # Serif thickness



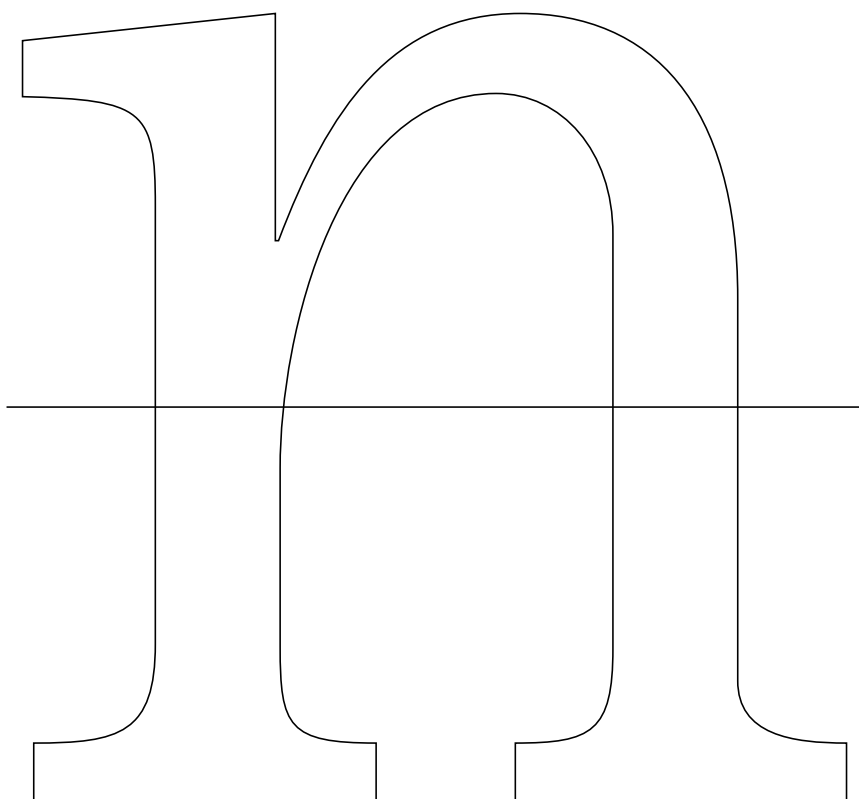
ll-stem = 78.0 # Lowercase stem



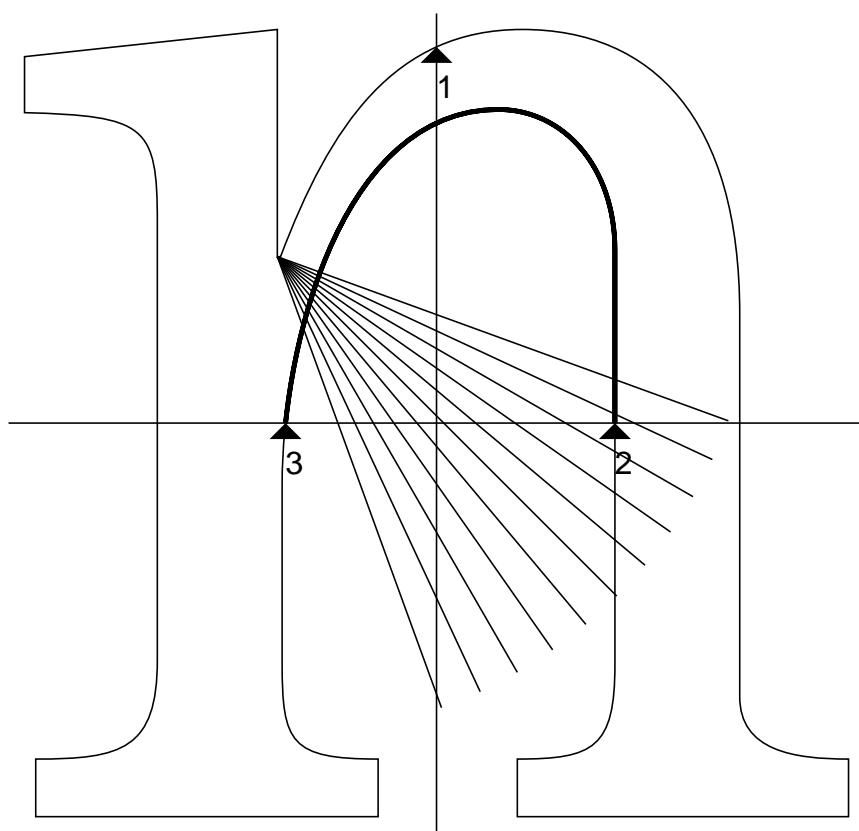
lm-monowidth = 0 # Monospace



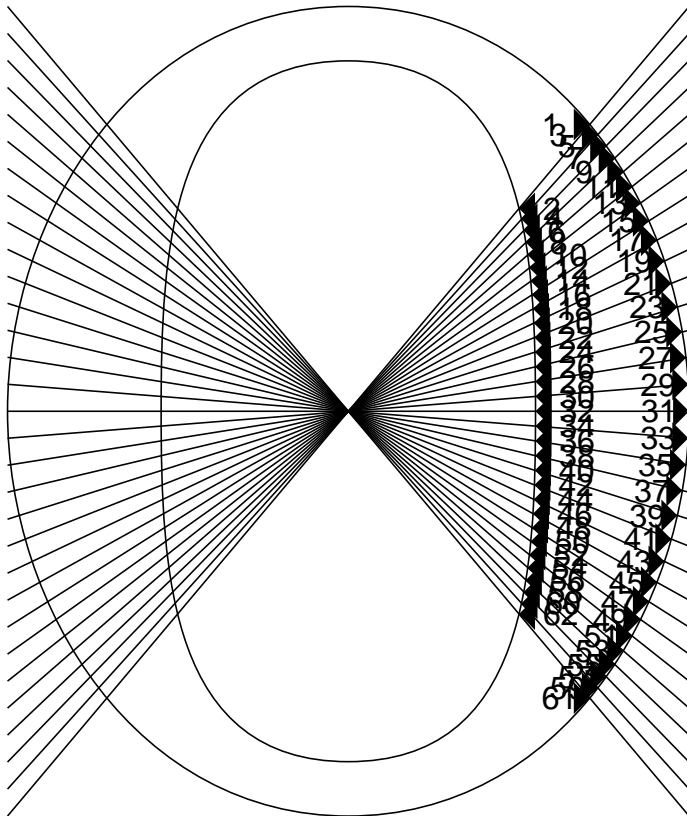
In-jut-serif = 83.0 # Lowercase jut



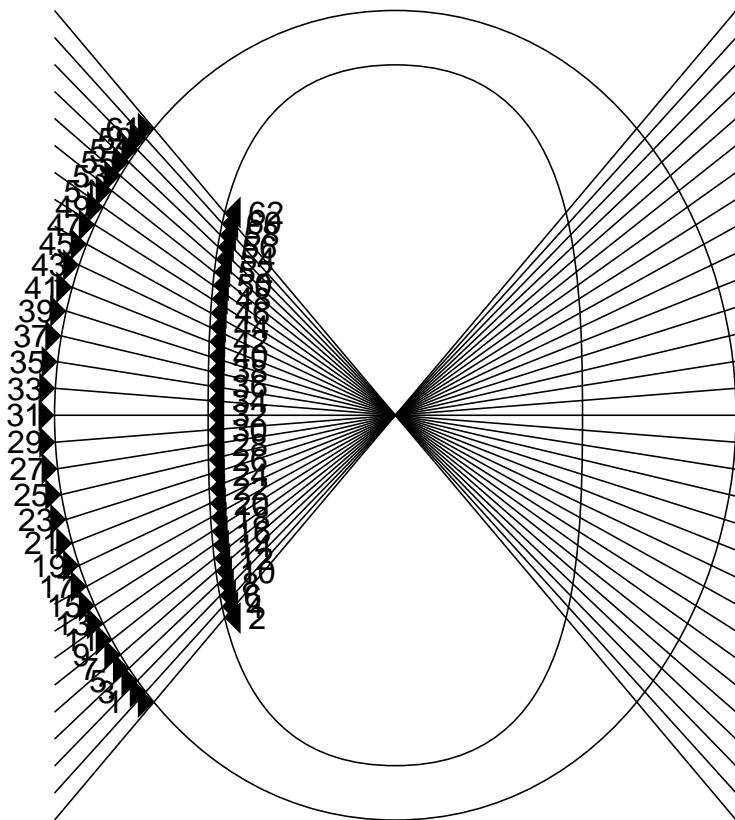
In-thin\_join = 28.4922 # Thin join



lo-curve-alt = 95.9999 # Lowercase curve (alt)

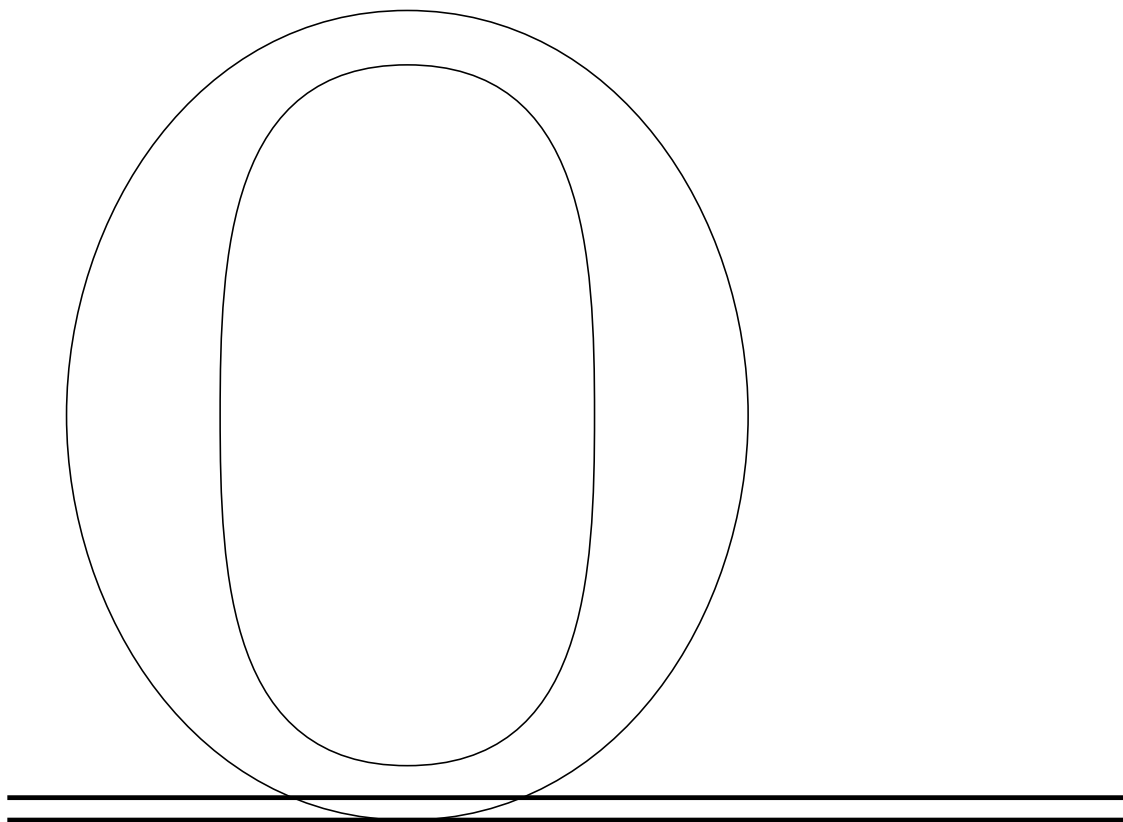


lo-curve = 96.0 # Lowercase curve

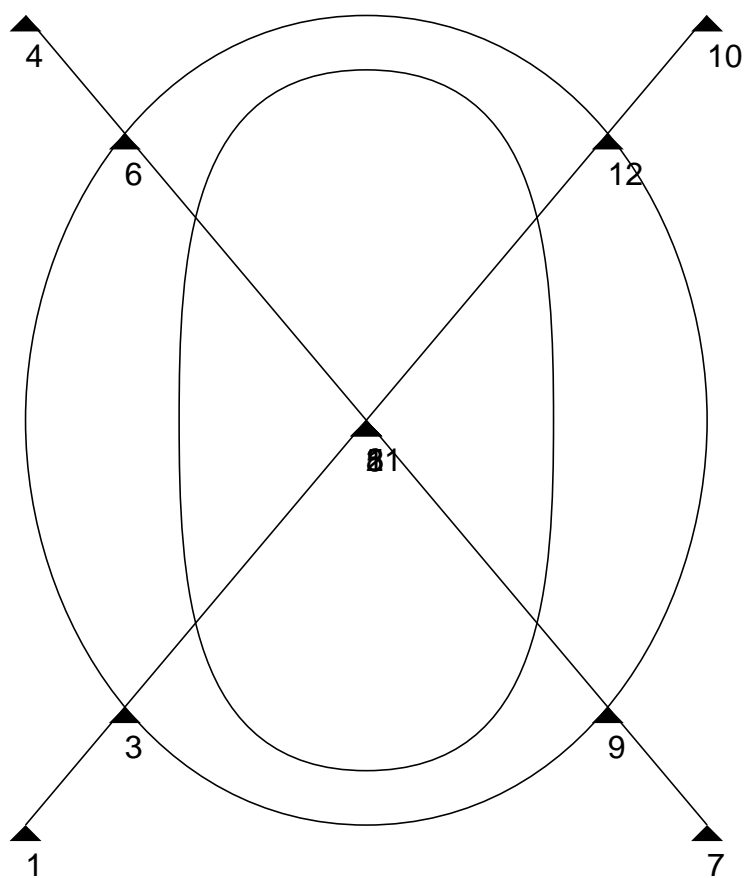




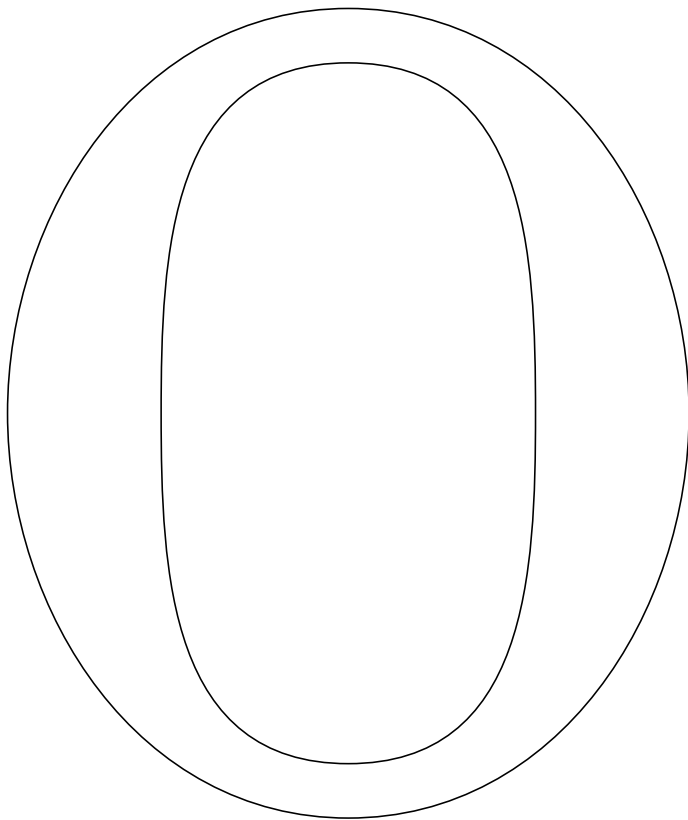
lo-o = 28.0 # Bottom lowercase overshoot



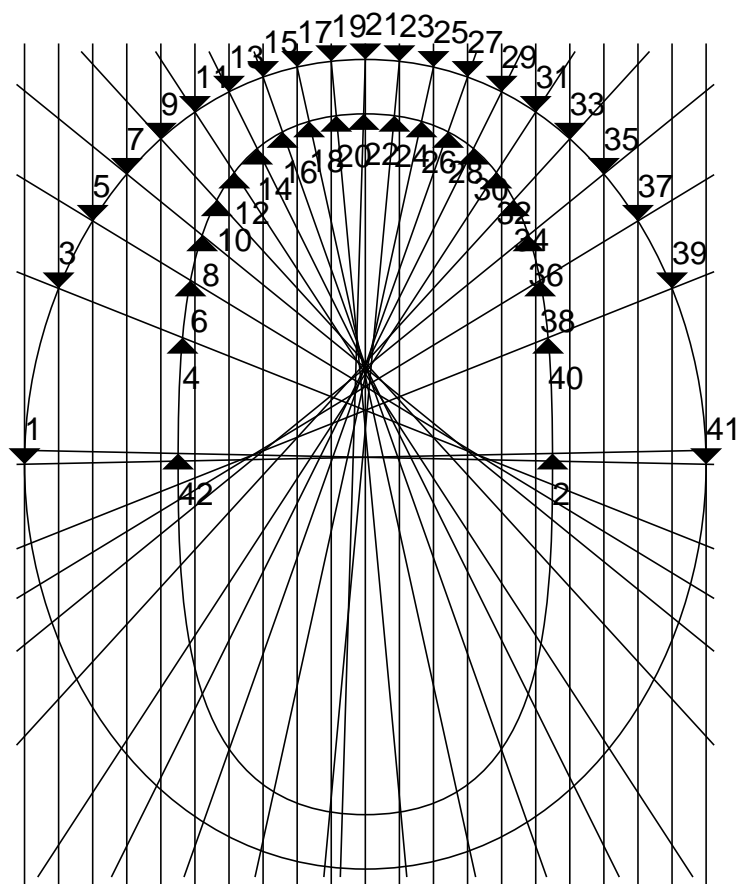
lo-superness = 0.708536 # Superness, O bottom left  
lo-superness = 0.708537 # Superness, O top left  
lo-superness = 0.708537 # Superness, O bottom right  
lo-superness = 0.708538 # Superness, O bottom right



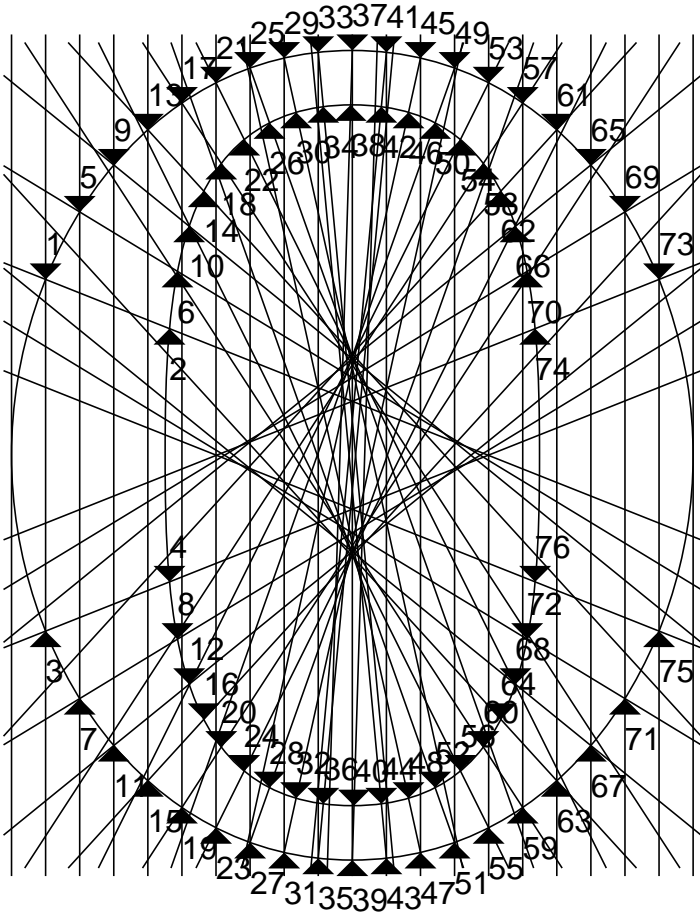
lo-u = 56.7997 # Unit based on o



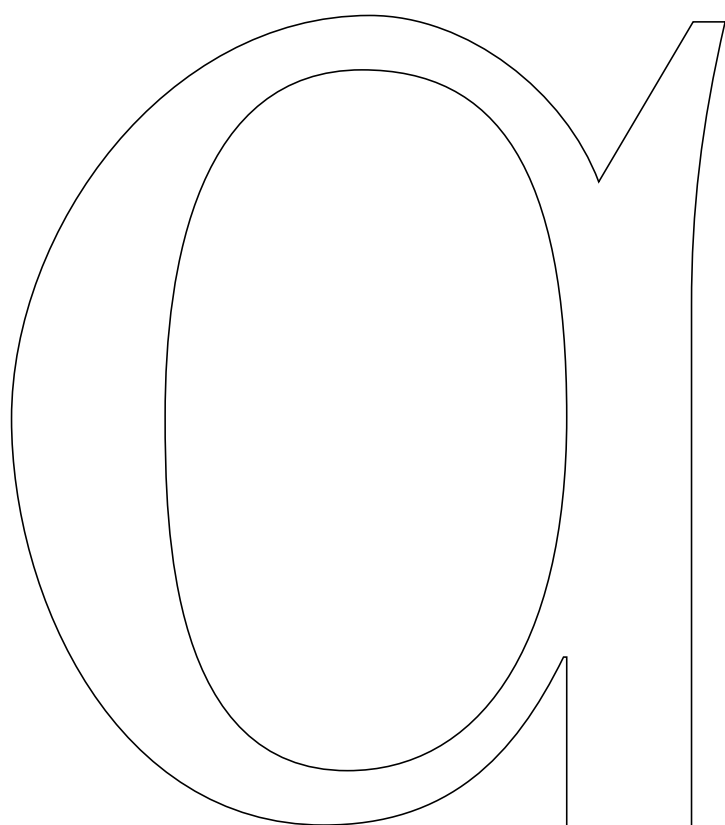
lo-vair = 34.0193 # Lowercase vair (alt)



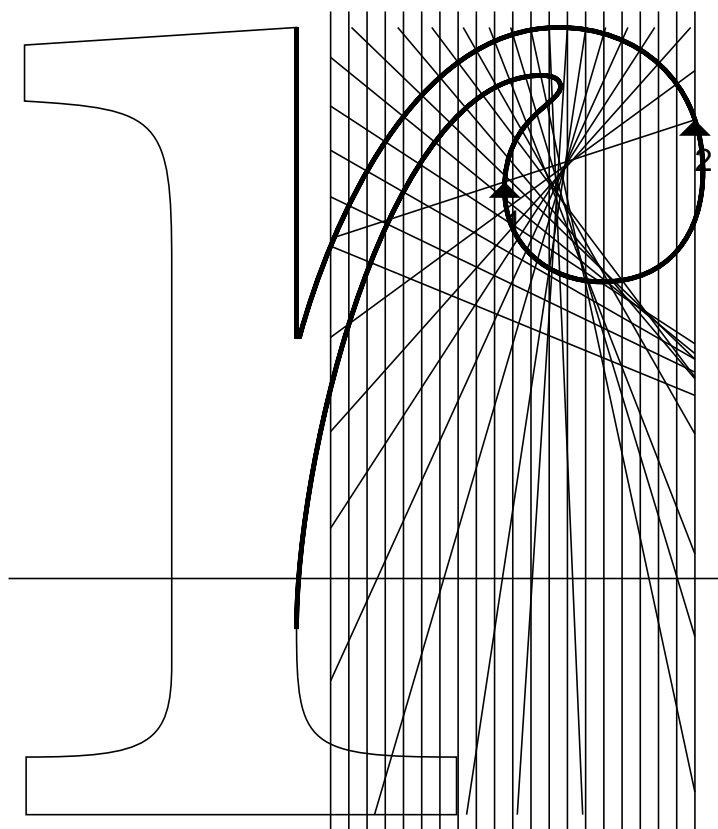
lo-vair\_corr = 0 # Lowercase vair\_corr



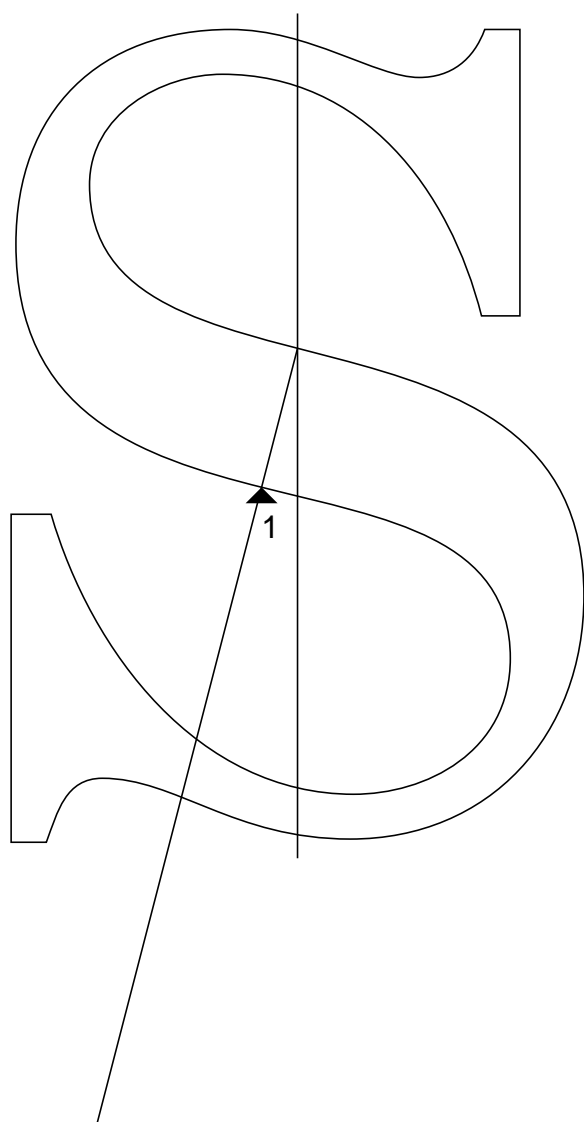
lq-desc\_depth = 219.997 # desc\_depth



lr-flare = 151.701 # Flare of tip

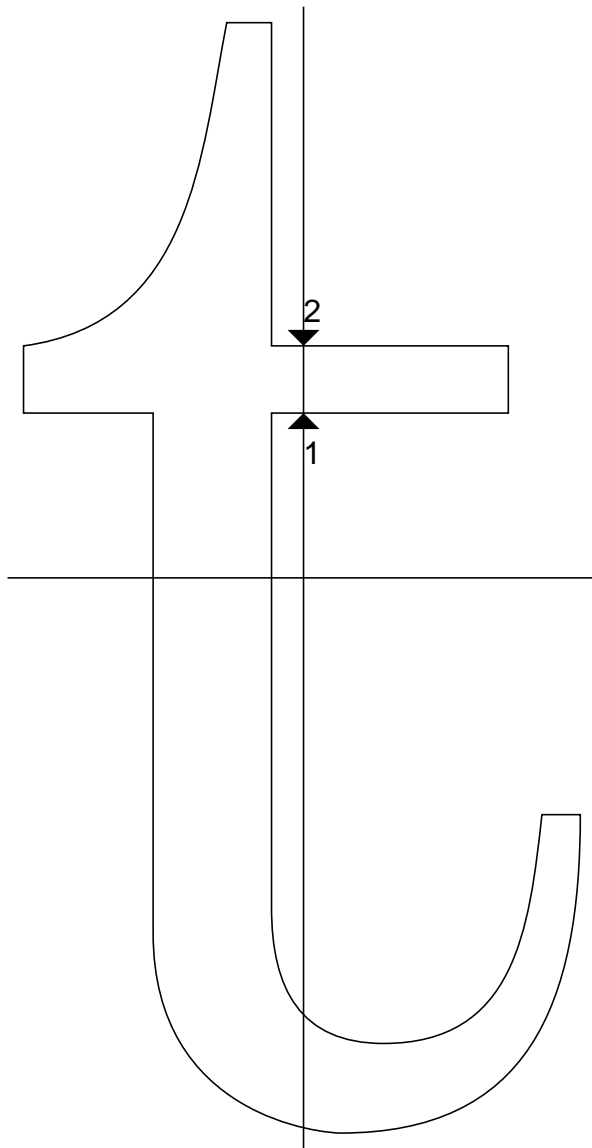


ls-ess = 89.708 # Lowercase ess

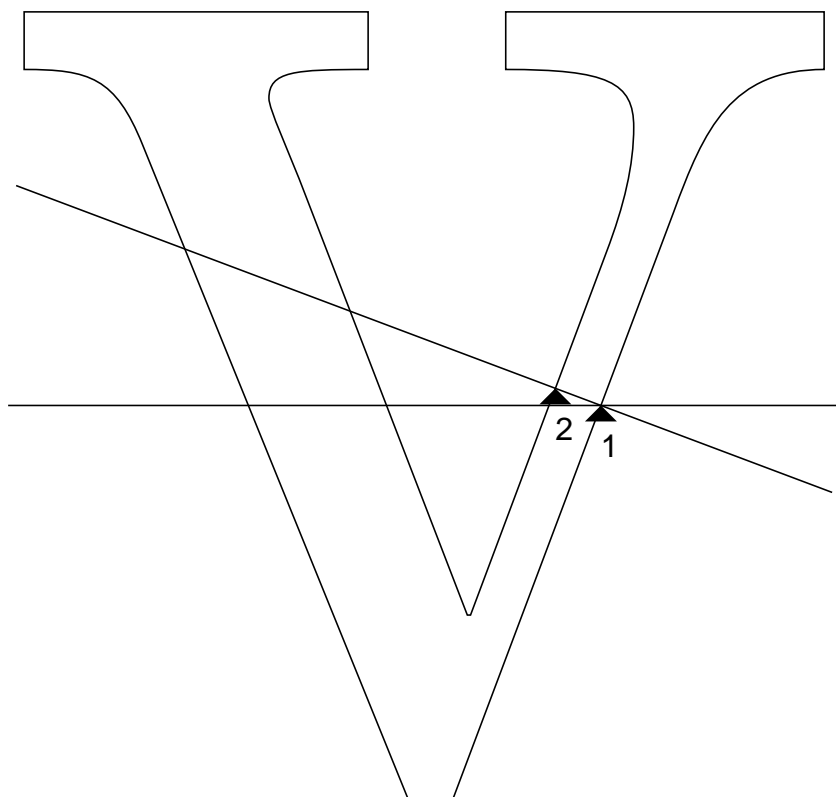




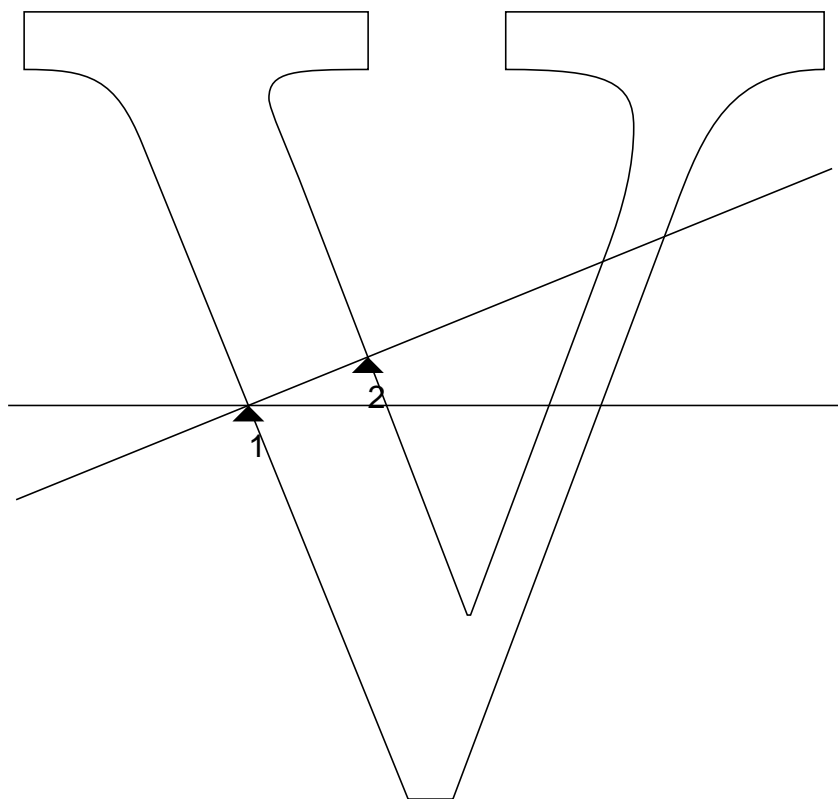
It-bar = 42.0 # Bar thickness



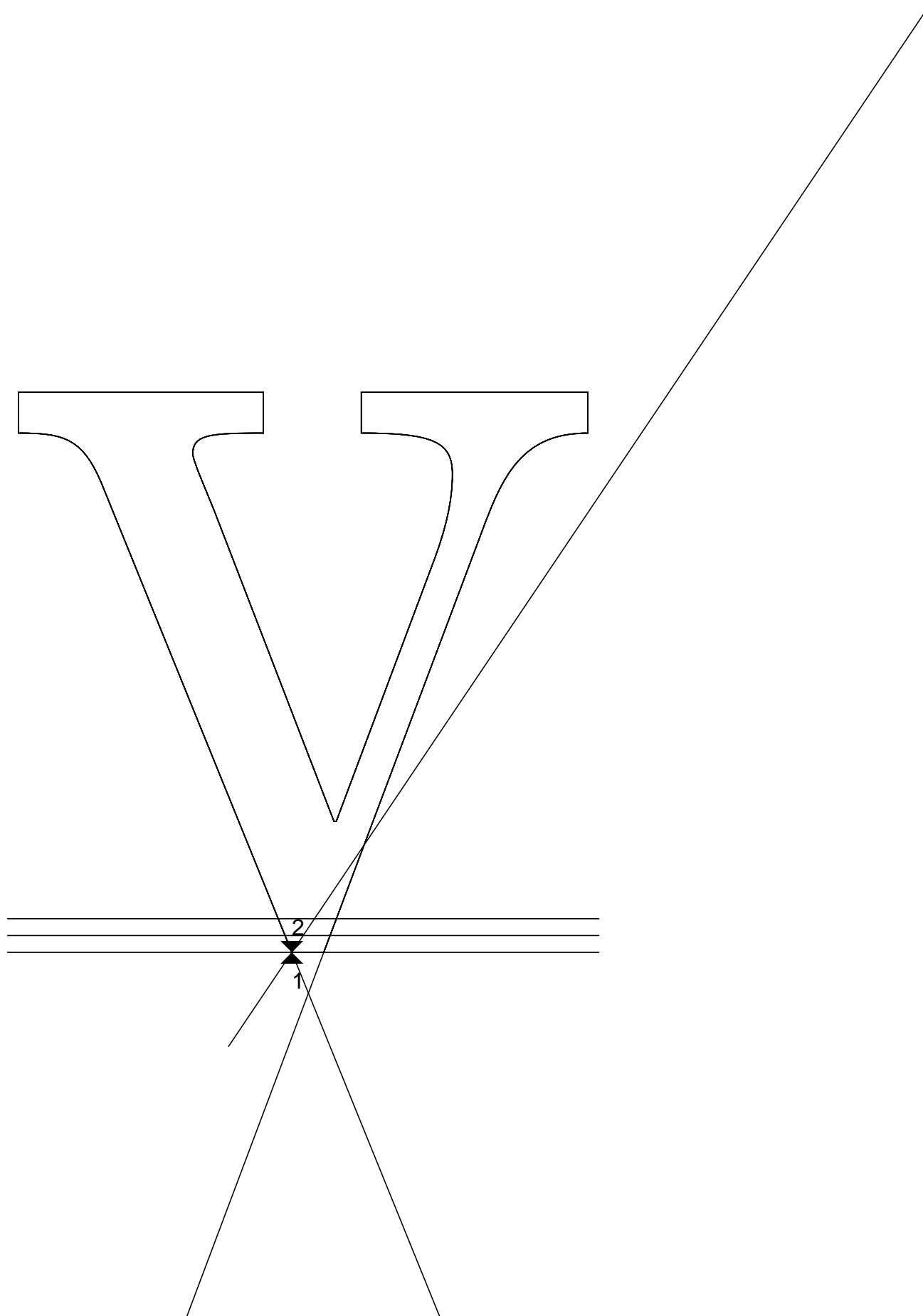
lv-hair = 30.3881 # Lowercase hair



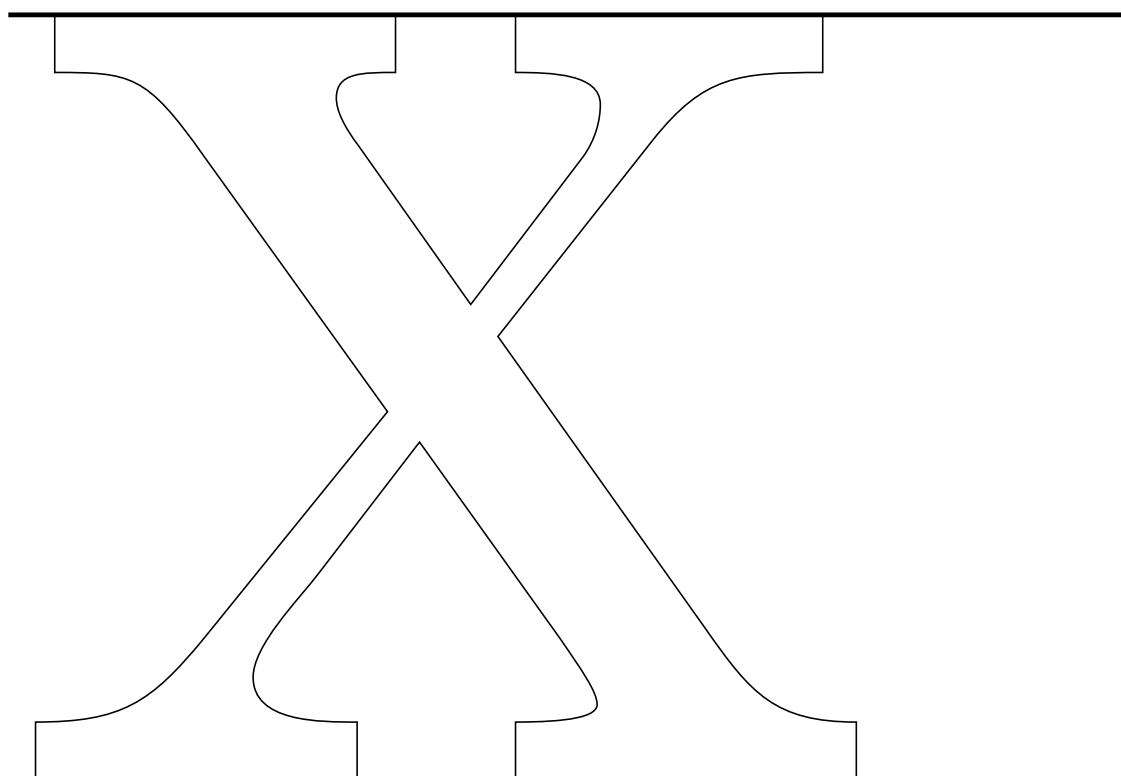
lv-stem = 80.5771 # Lowercase stem (thinned)



lv-tiny = 7.42243e-05 # Curvature of v apex



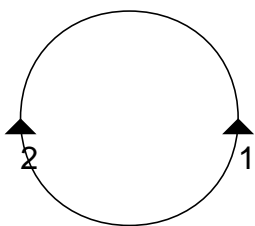
lx-x\_height = 477.997 # x\_height



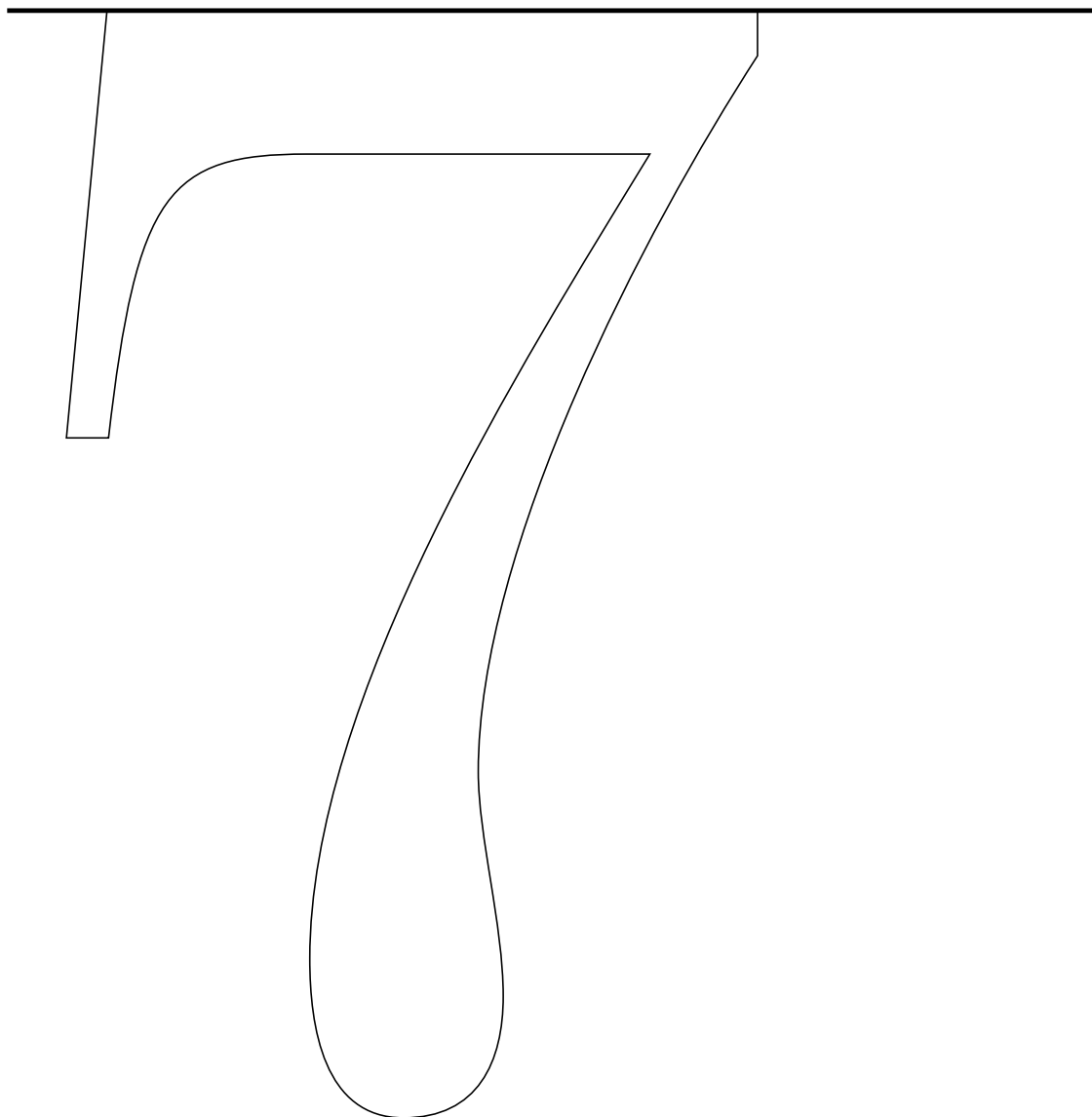
p,-comma\_depth = 199.997 # Comma depth



p.-dot\_size = 136.0 # Dot size:

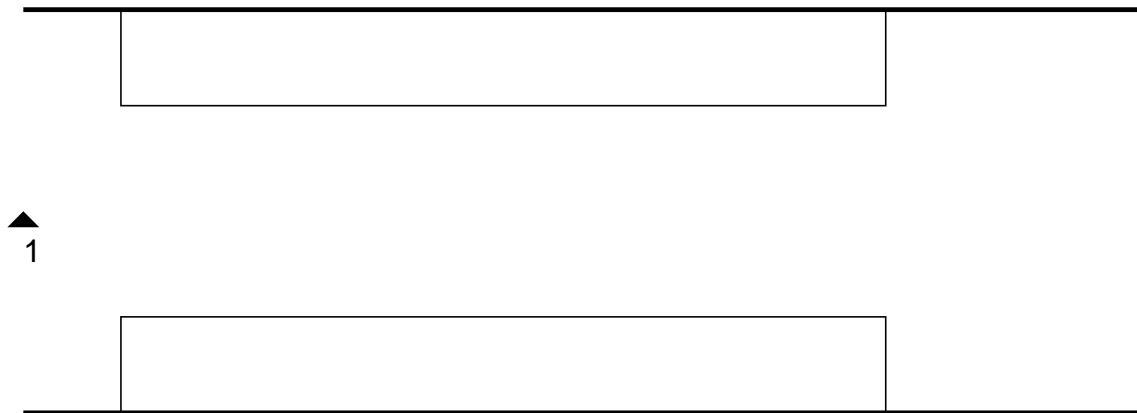


p7-fig\_height = 697.995 # fig\_height

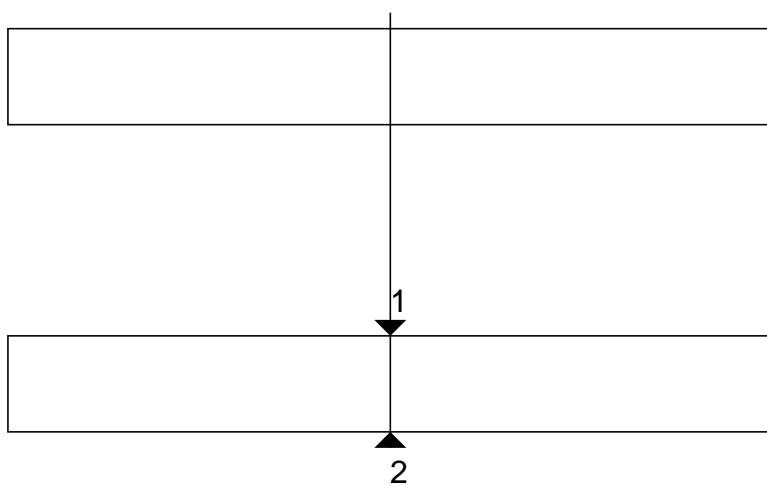




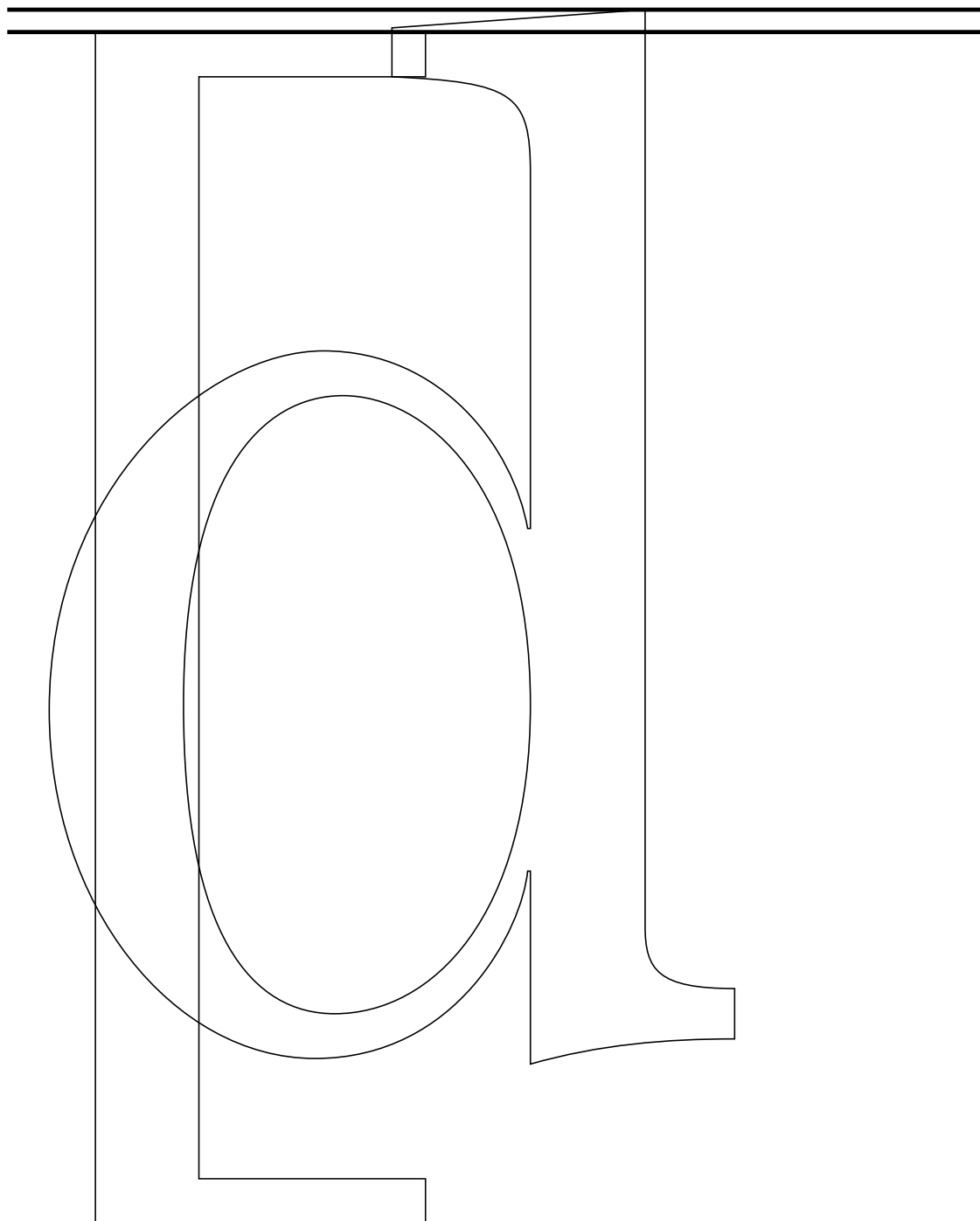
`p=-math_axis = 238.999 # math_axis`



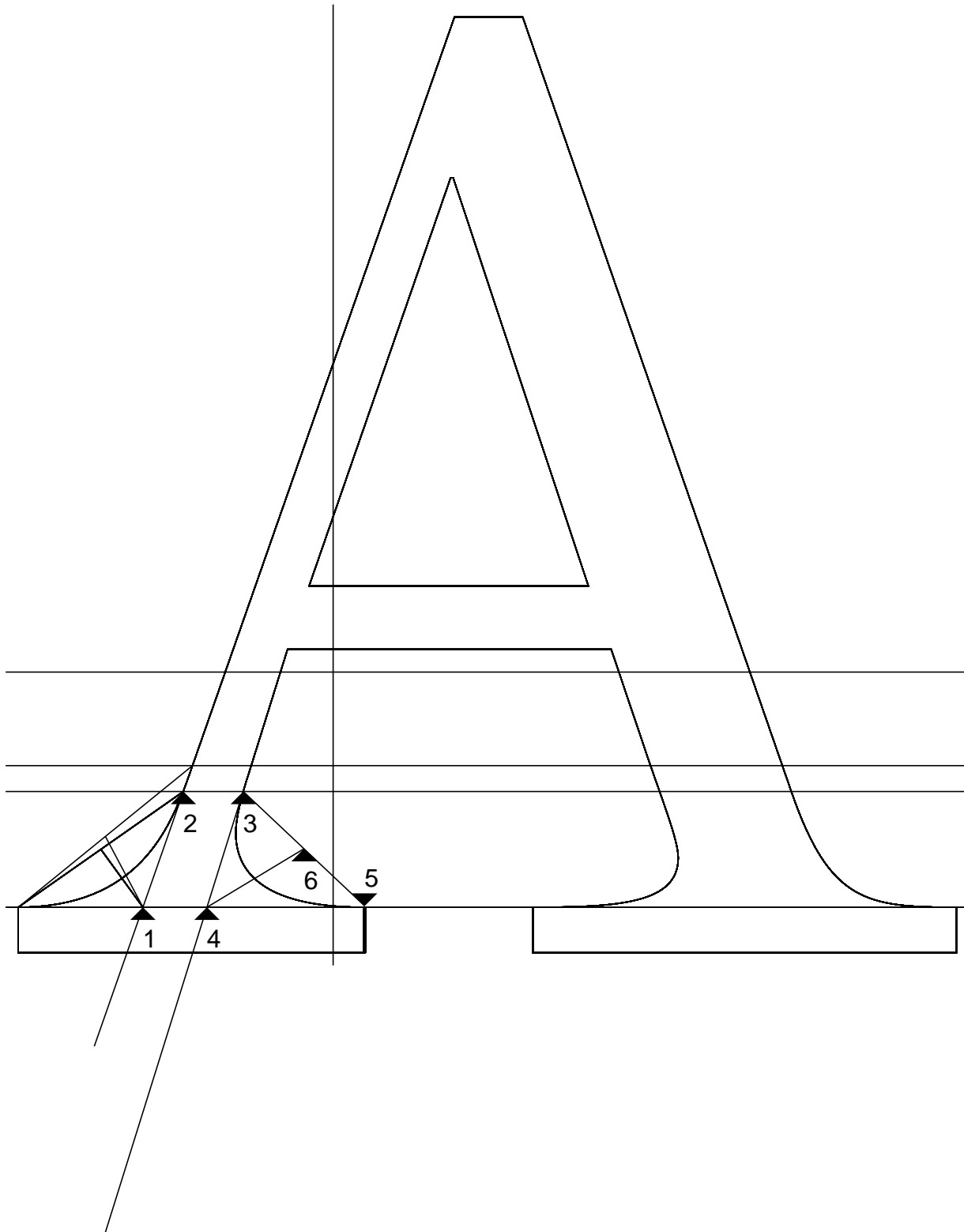
p=-rule\_thickness = 60.0 # Rule thickness



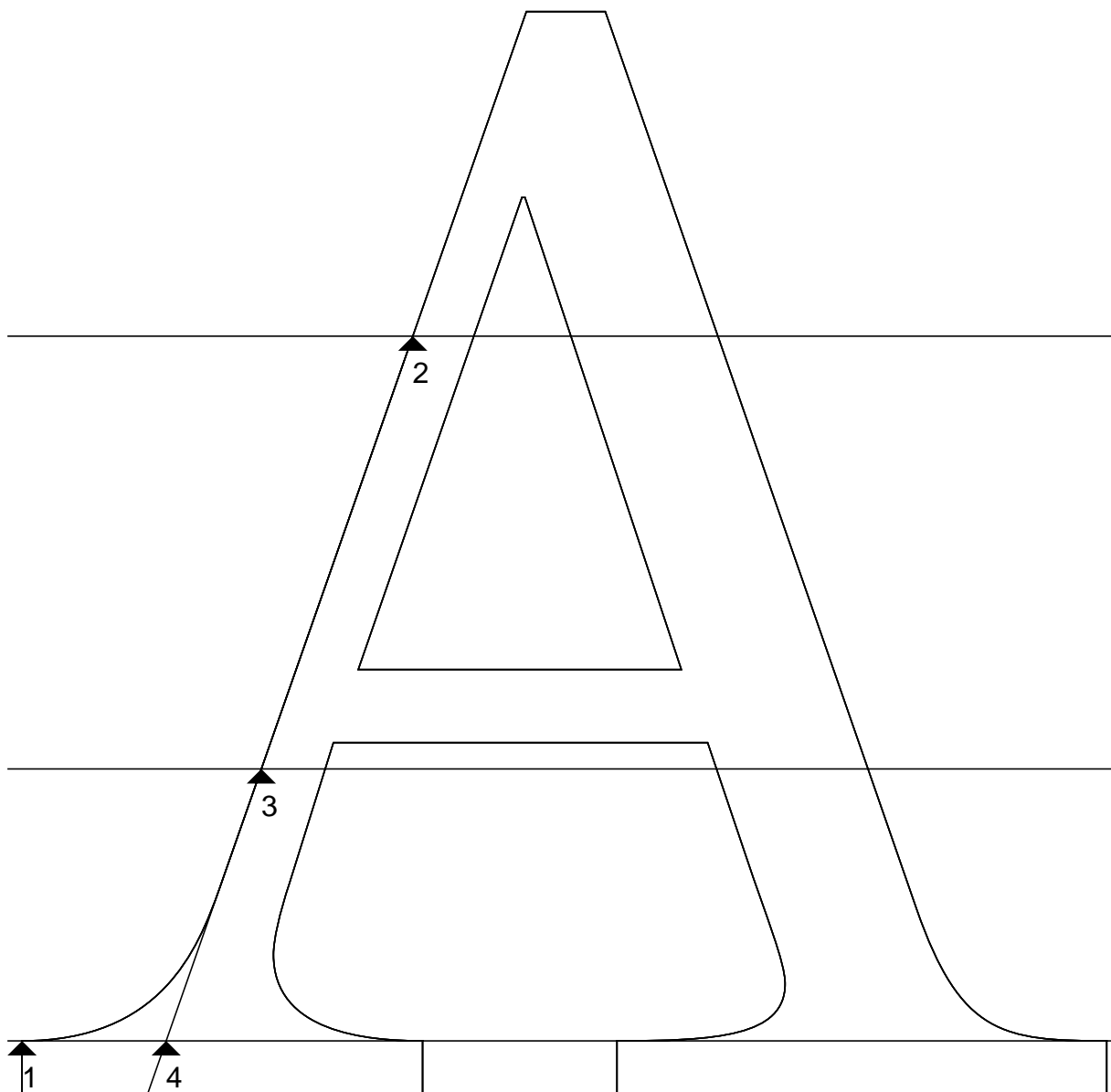
p[-body\_height = 736.995 # Body height



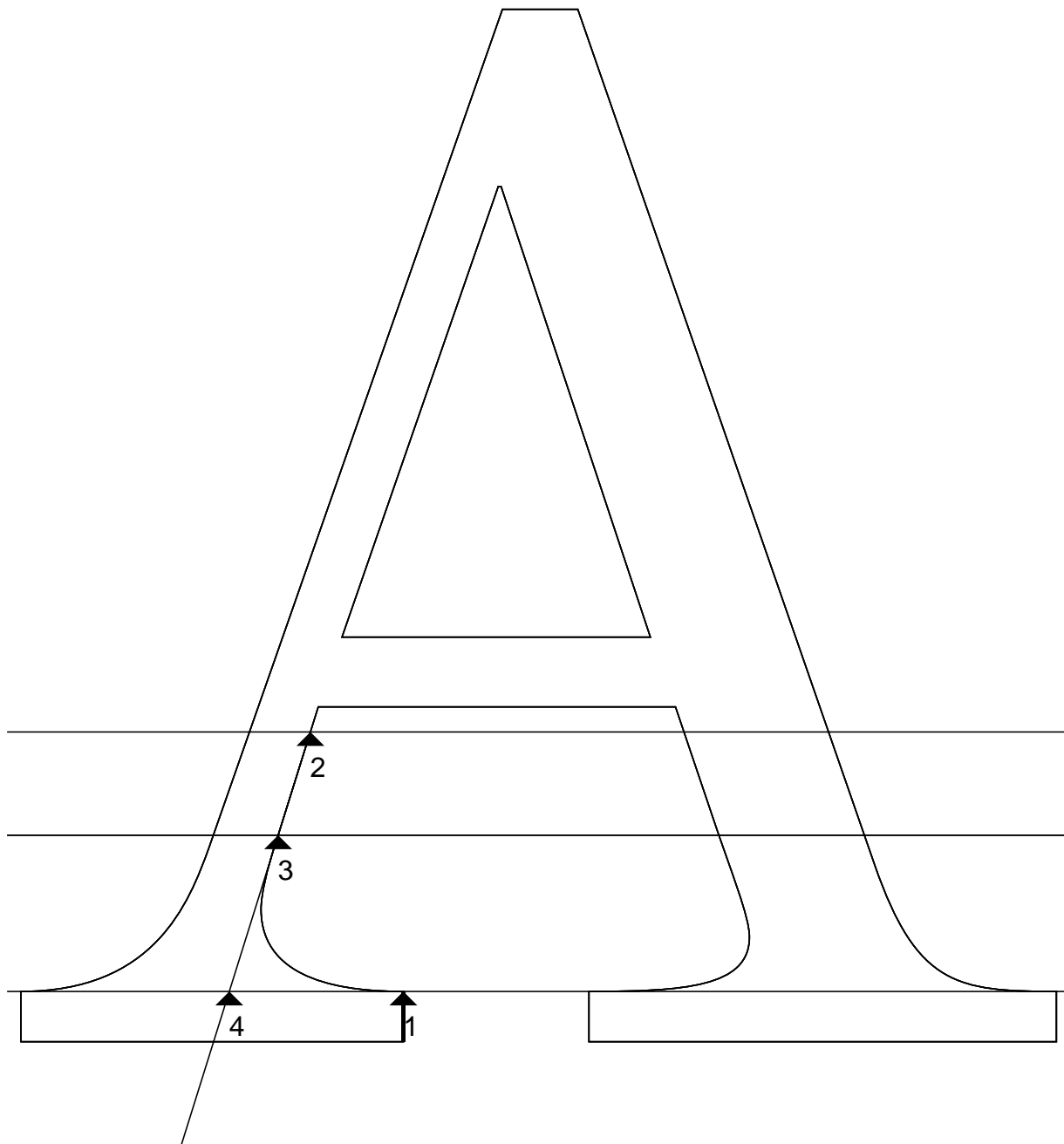
uA-A\_inner\_dark-serif = 0.490654 # Darkness of inner bracket



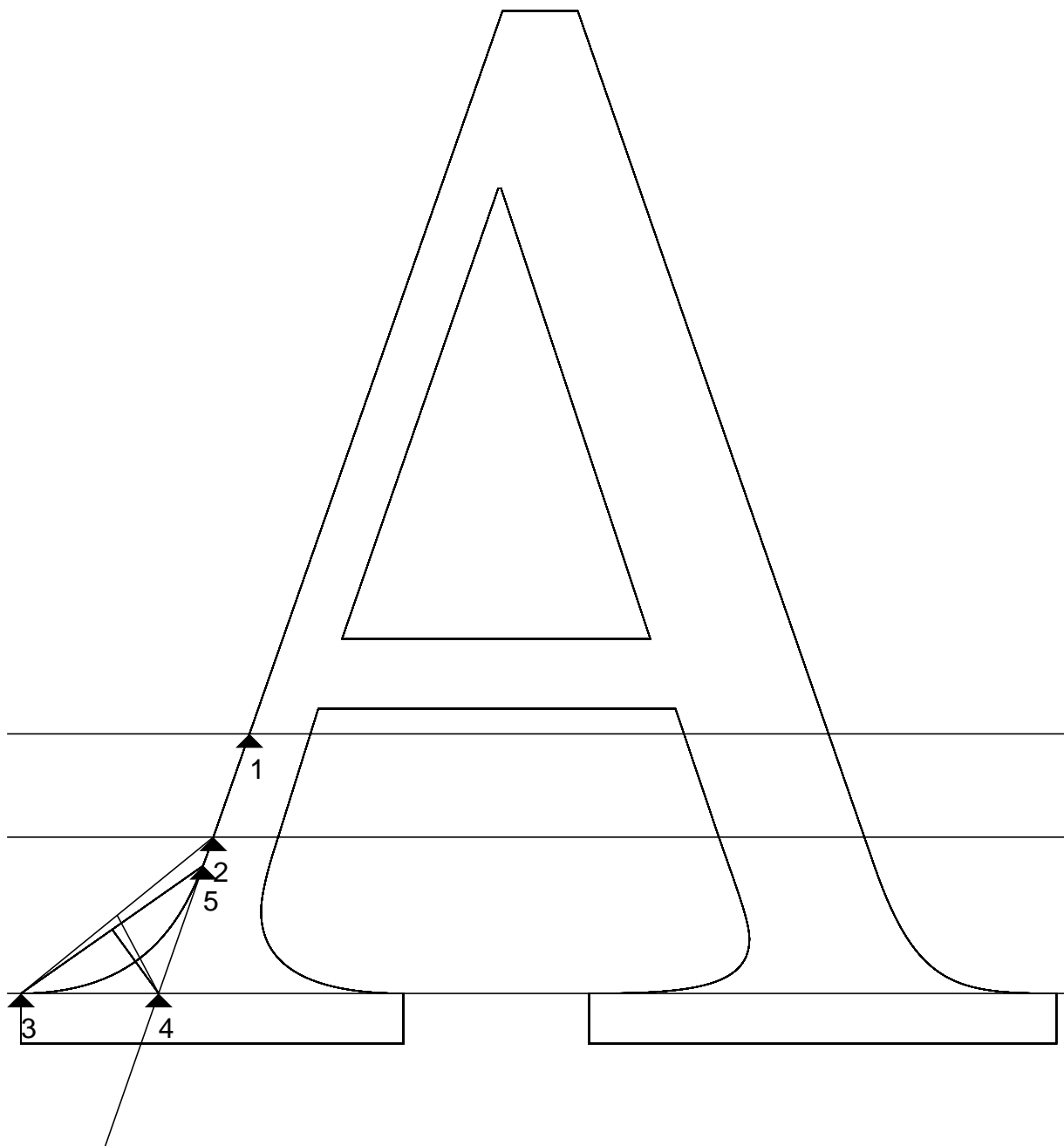
uA-A\_jut-serif = 98.6002 # Jut of A



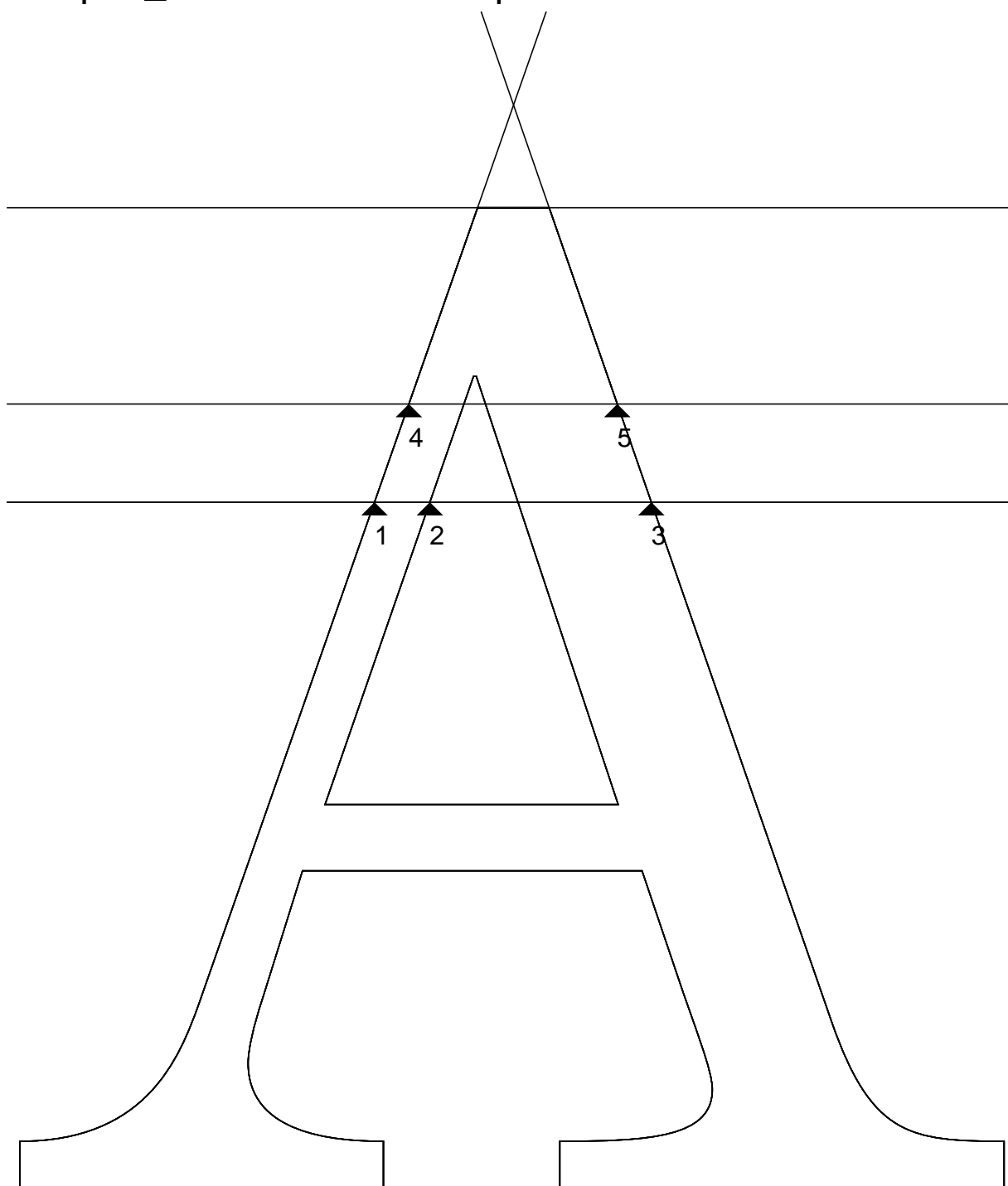
uA-A\_jut\_in-serif = 124.751 # Inner jut of A



uA-A\_outer\_bracket-serif = 85.0308 # Outer bracket of A, adjusted for serif

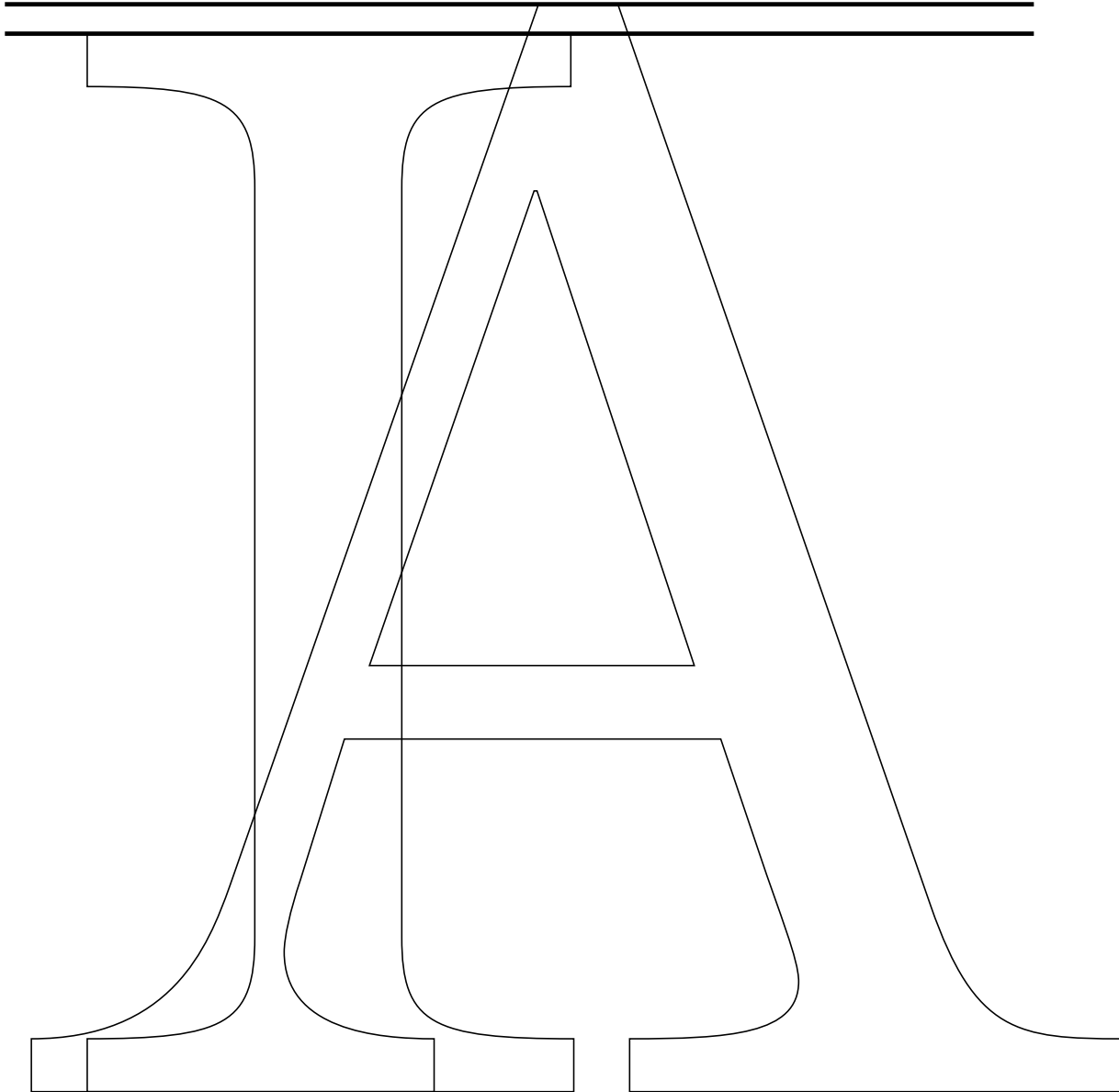


uA-apex\_corr = 12.2415 # Apex correction

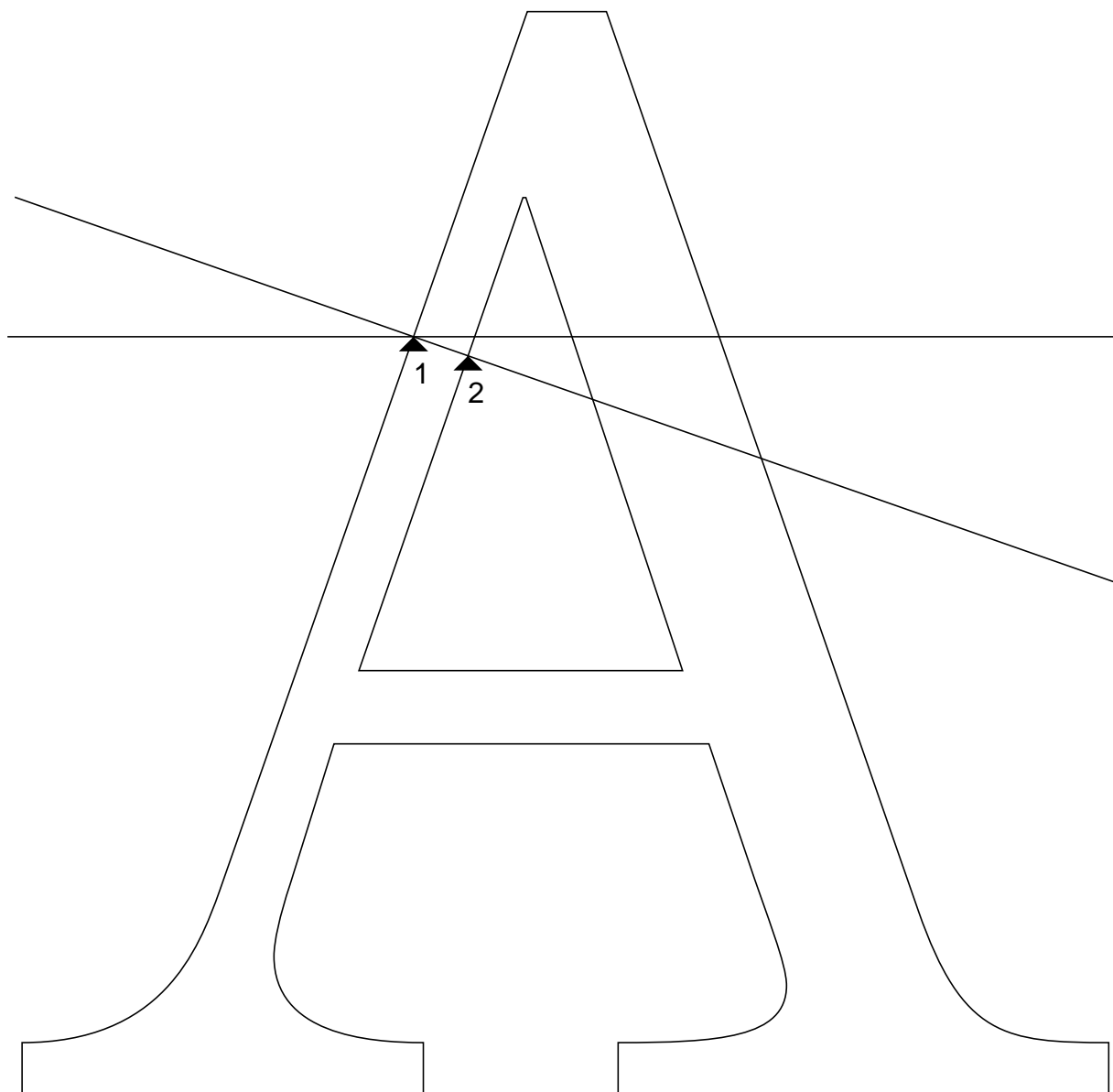




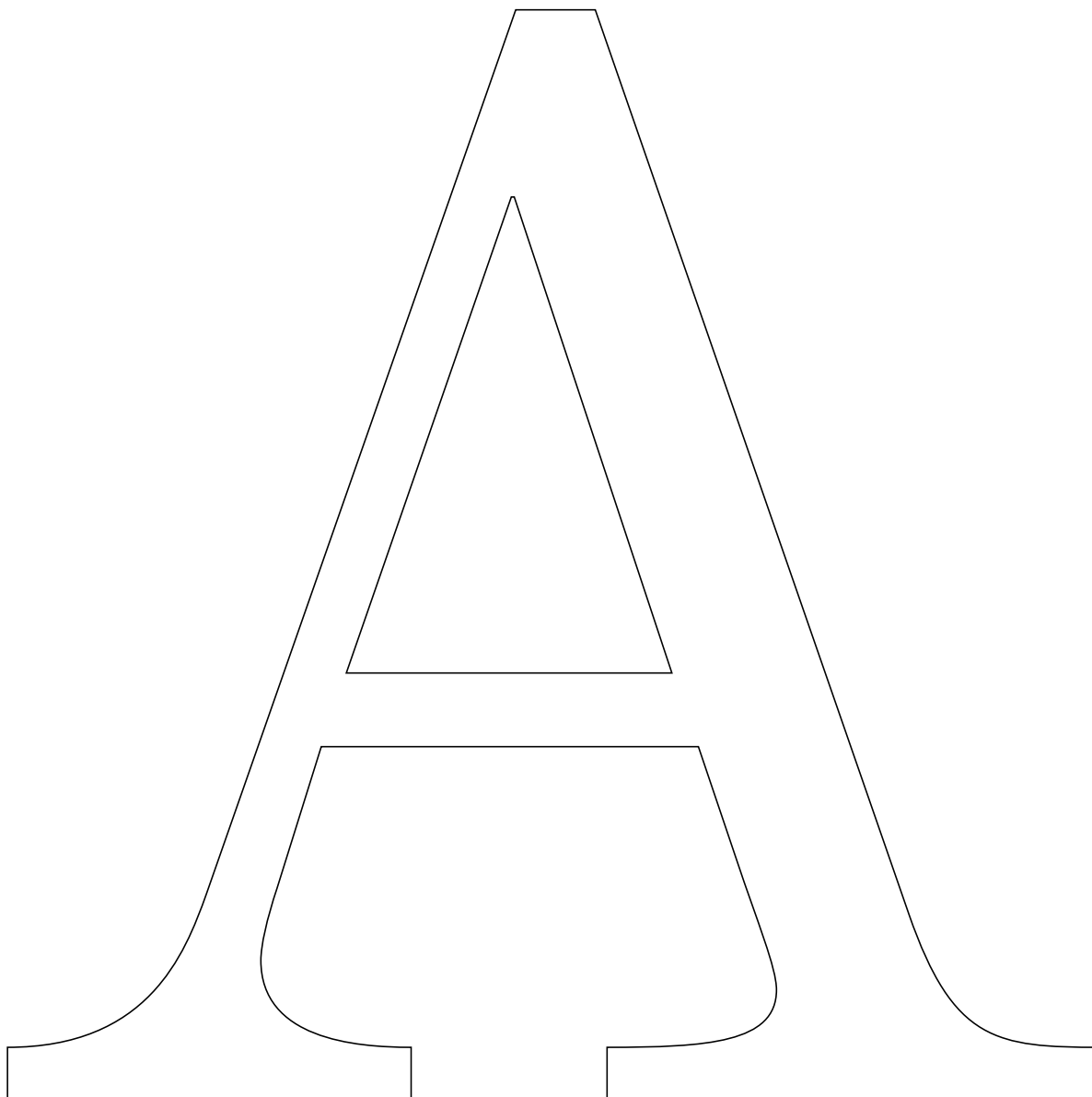
uA-apex\_o = 13.3333 # Apex overshoot (A)



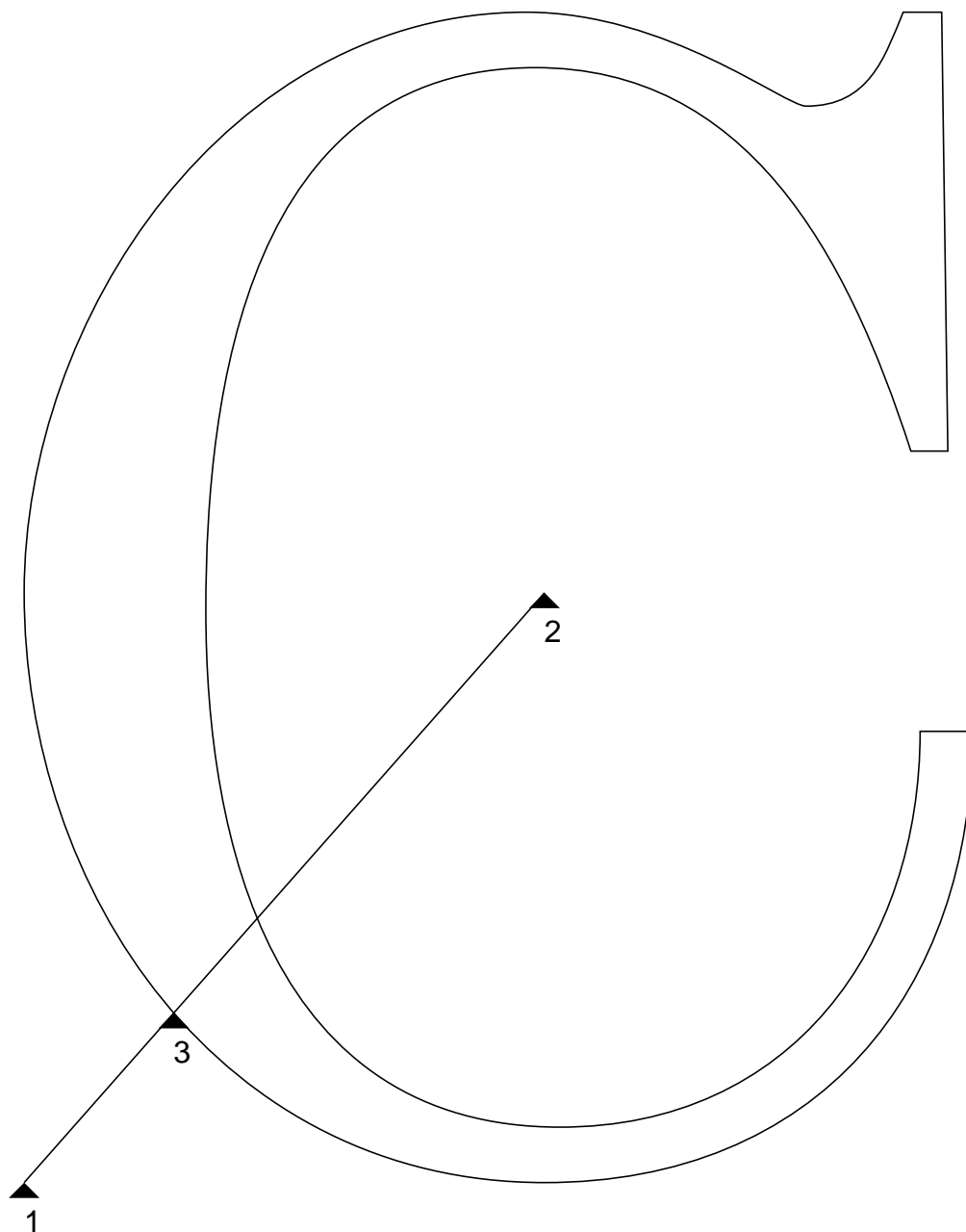
uA-cap\_hair = 39.4538 # Uppercase hair



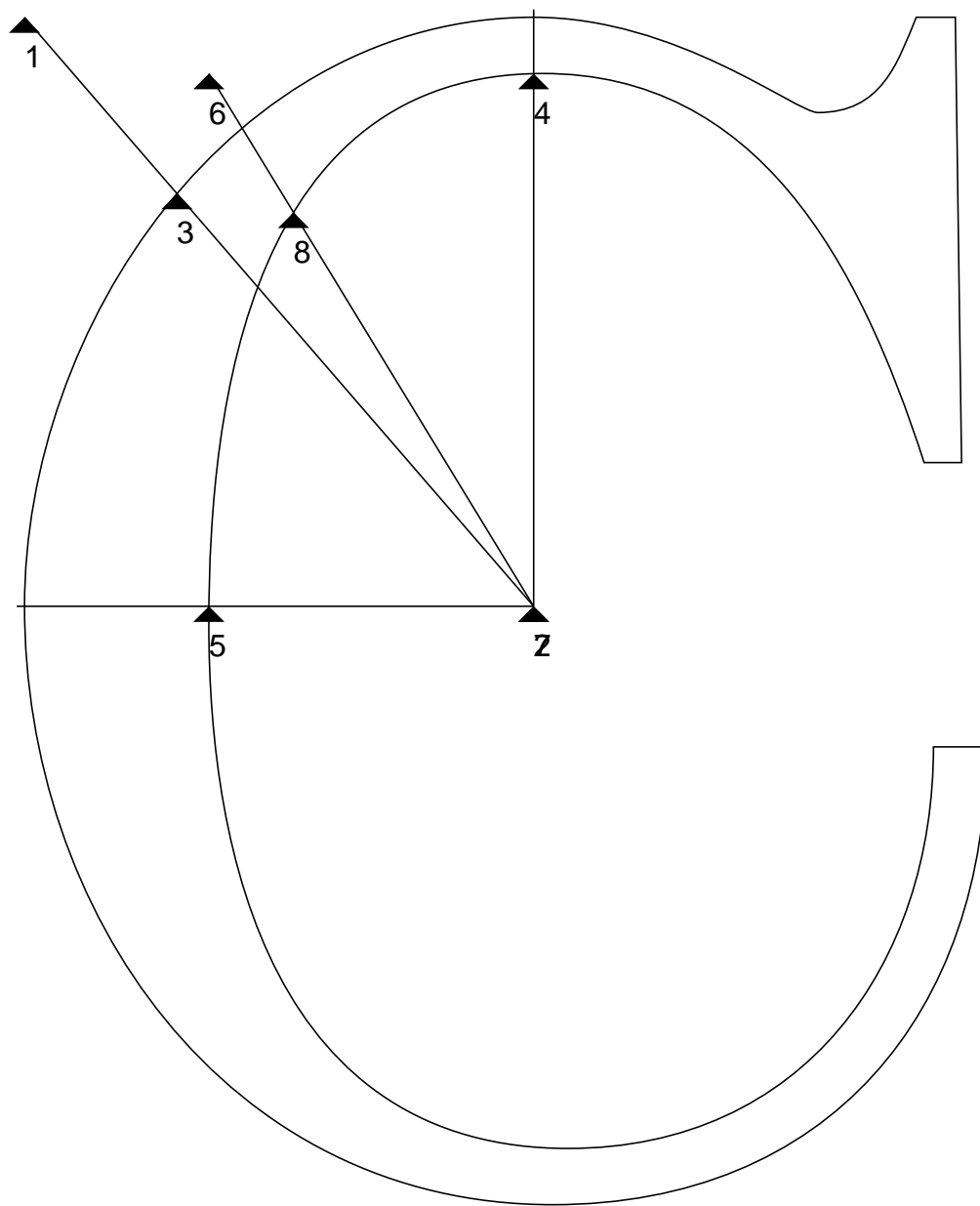
uA-u = 61.8329 # Unit based on A



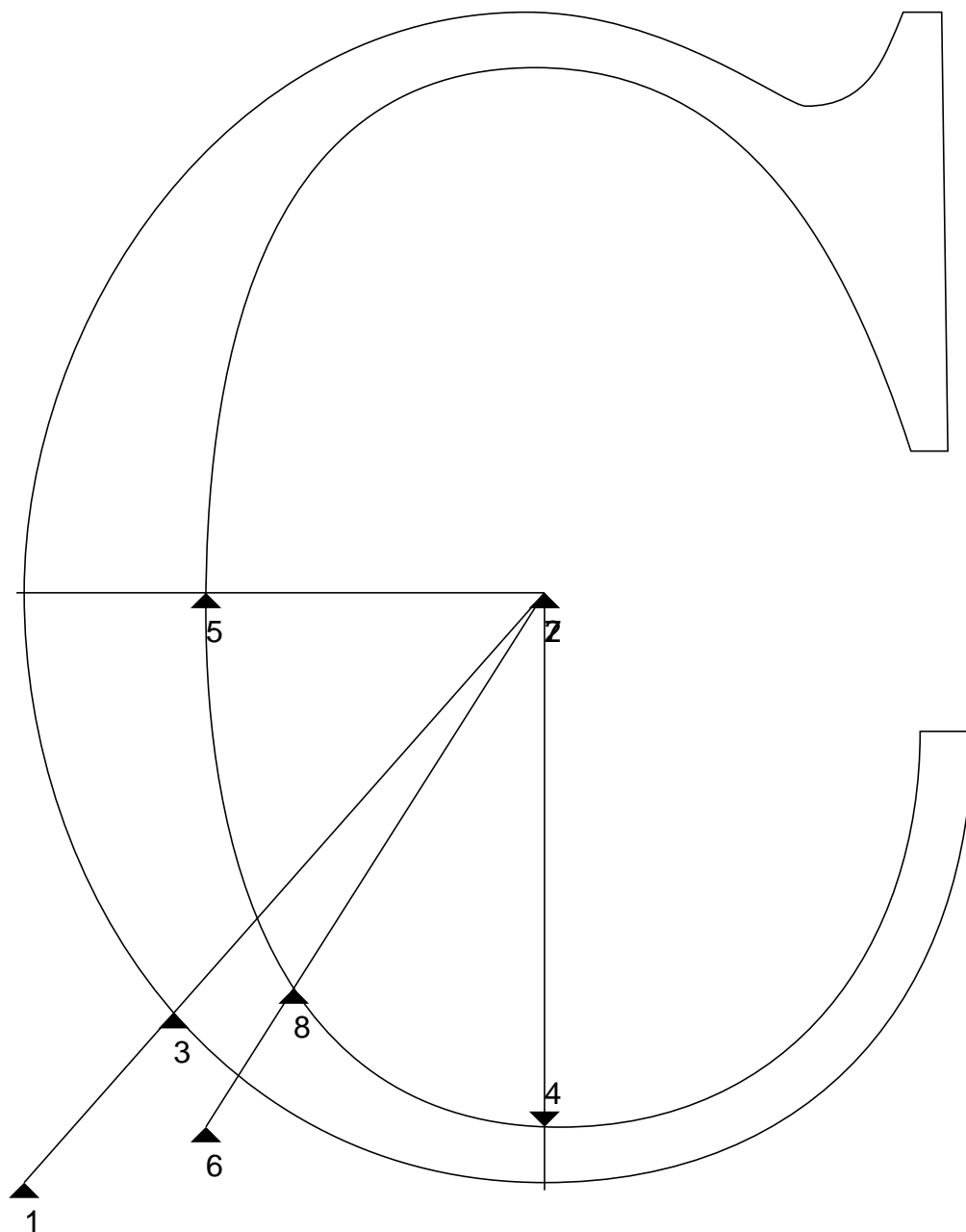
uC-superness = 0.712453 # Superness, C bottom left



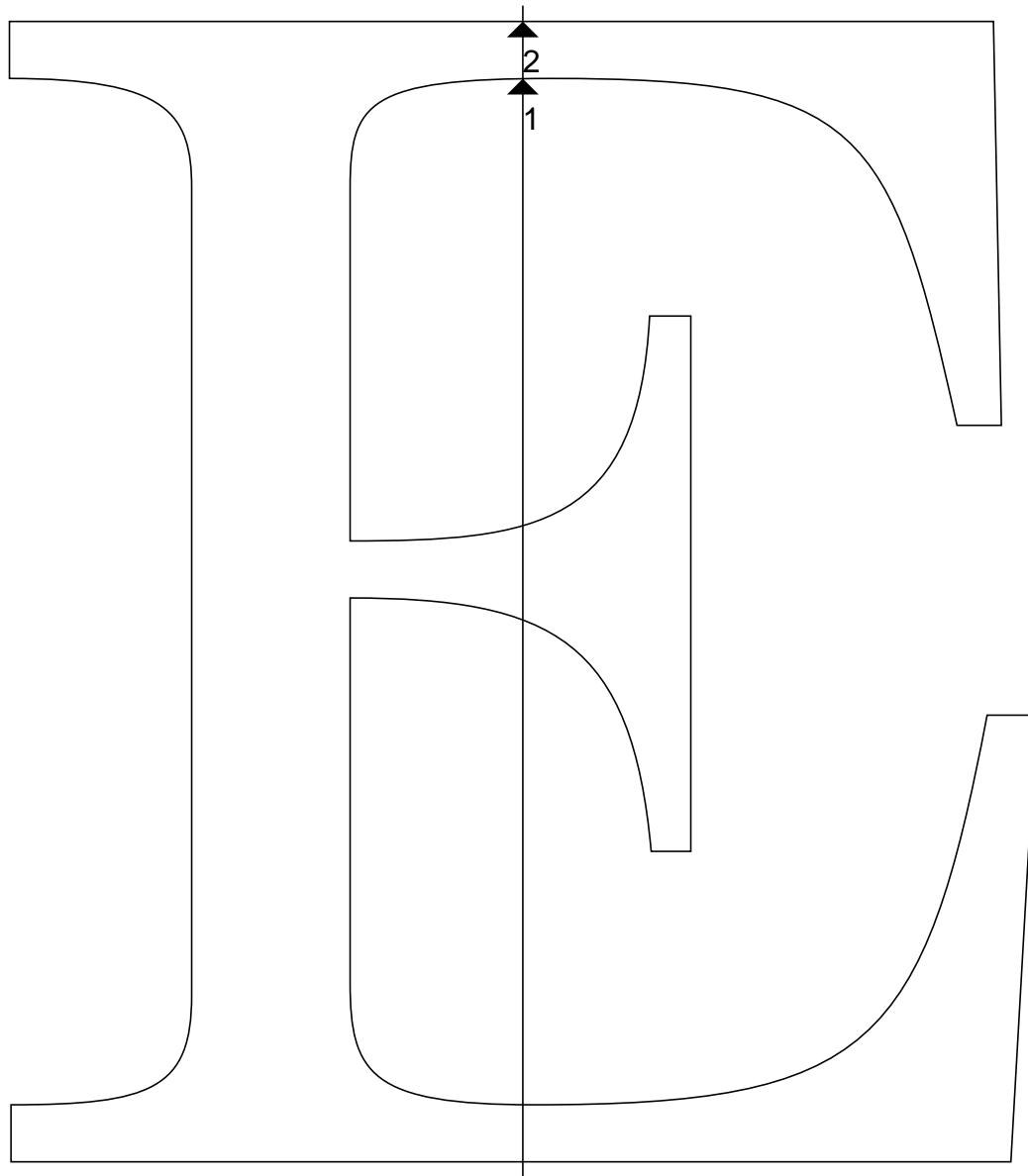
uC-superpull-alt = 0.179412 # Superpull



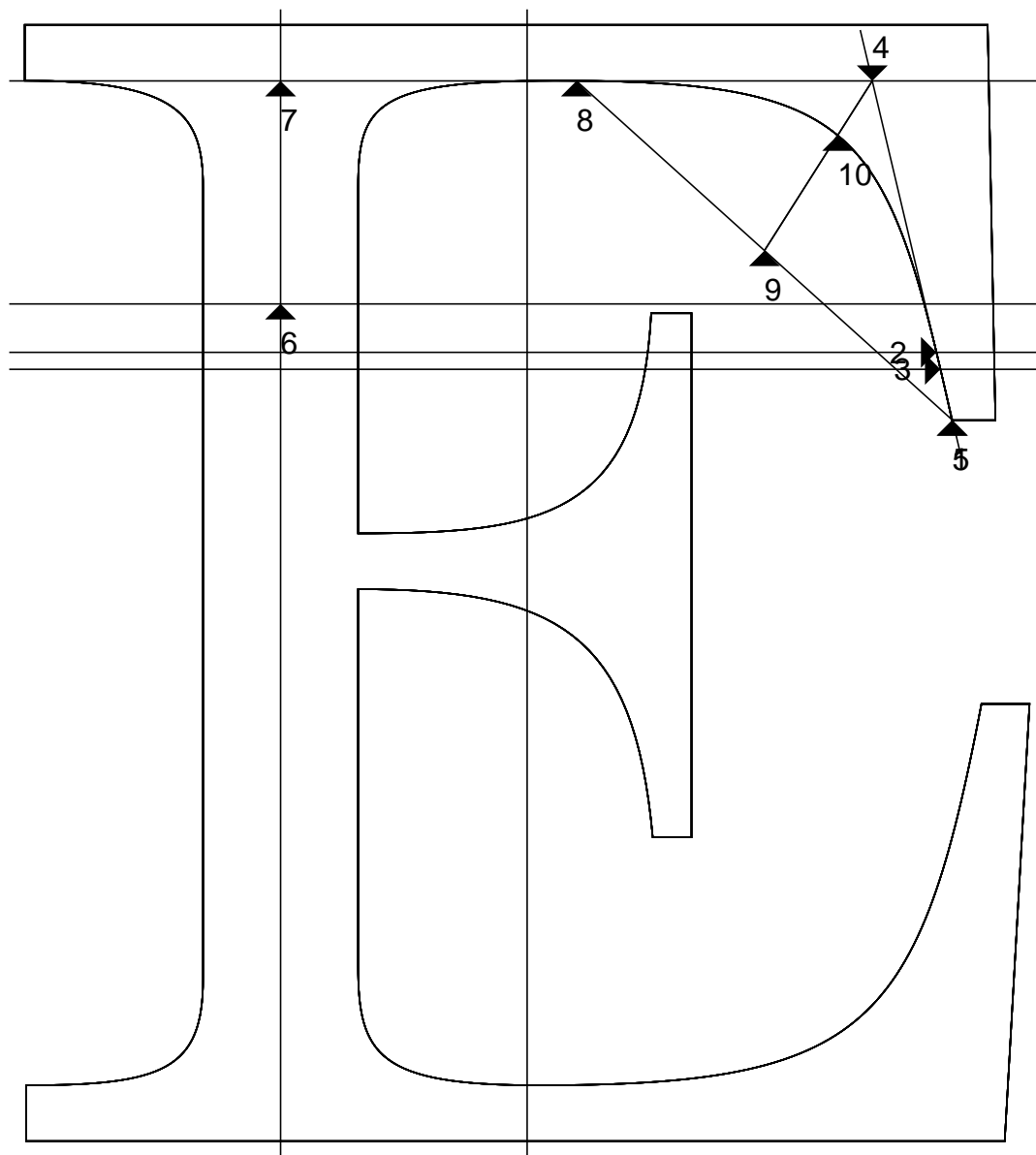
uC-superpull = 0.131642 # Superpull



uE-arm\_slab = 36.1367 # Arm thickness

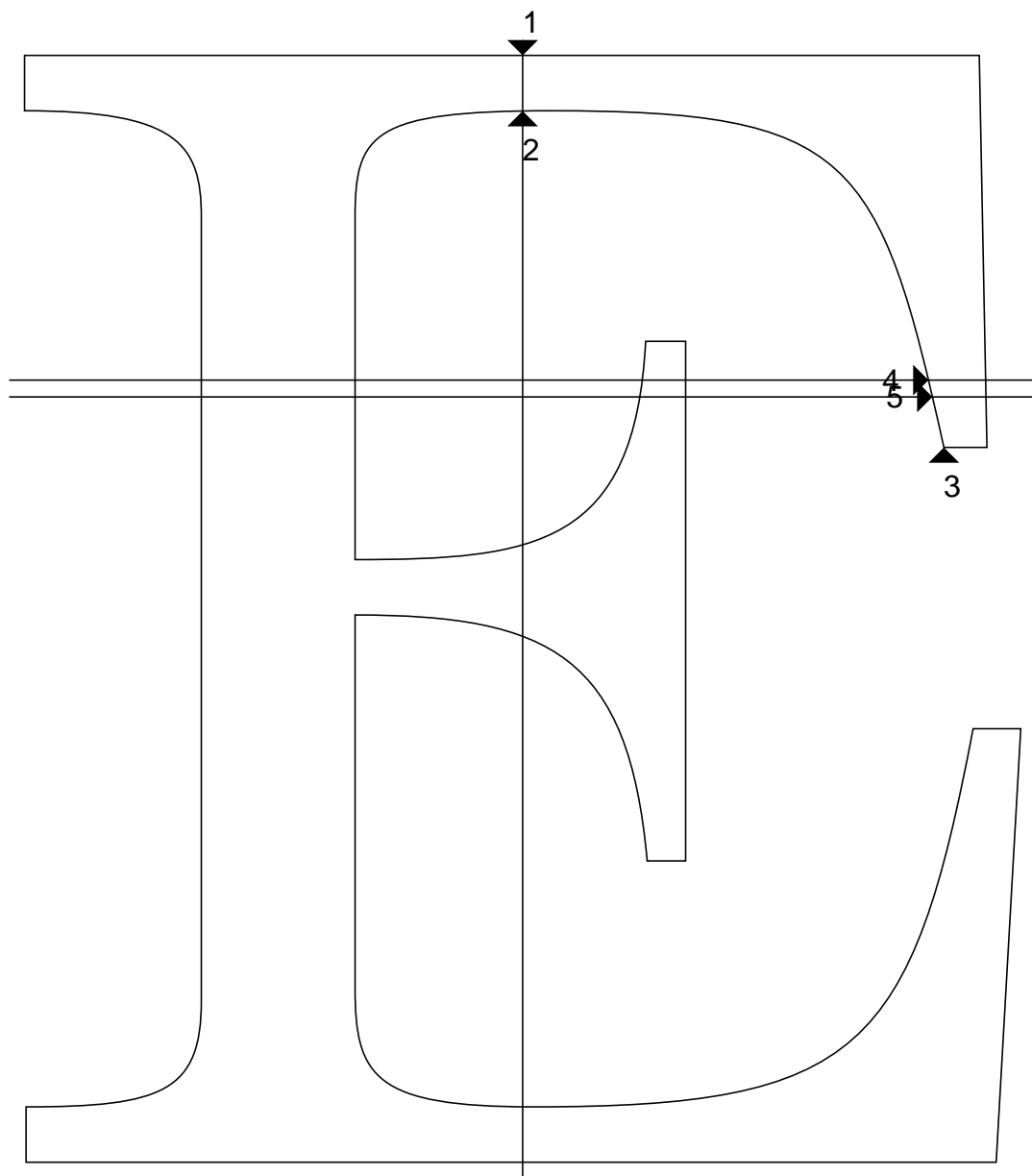


uE-beak\_darkness-serif = 0.320817 # Beak darkness

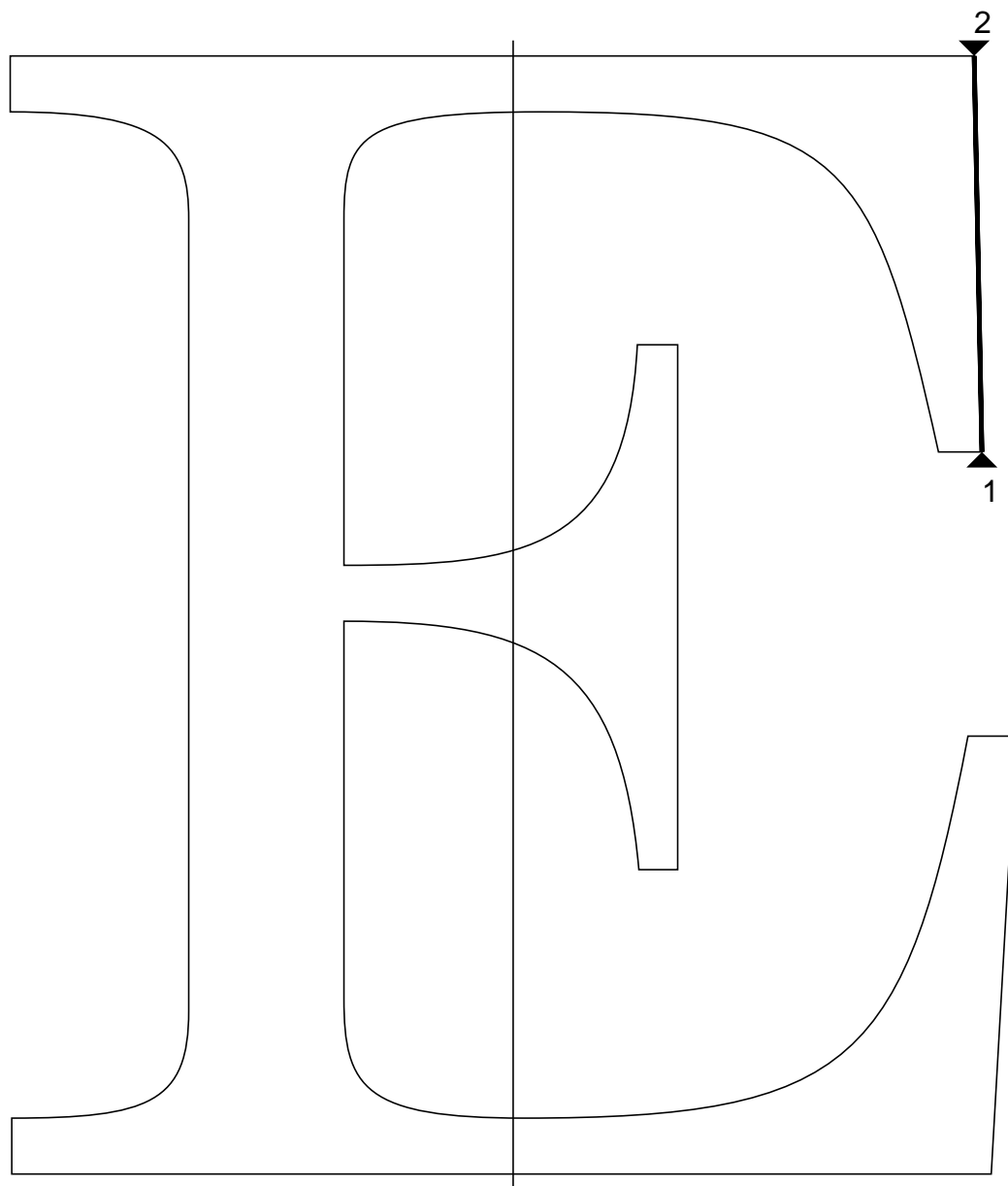




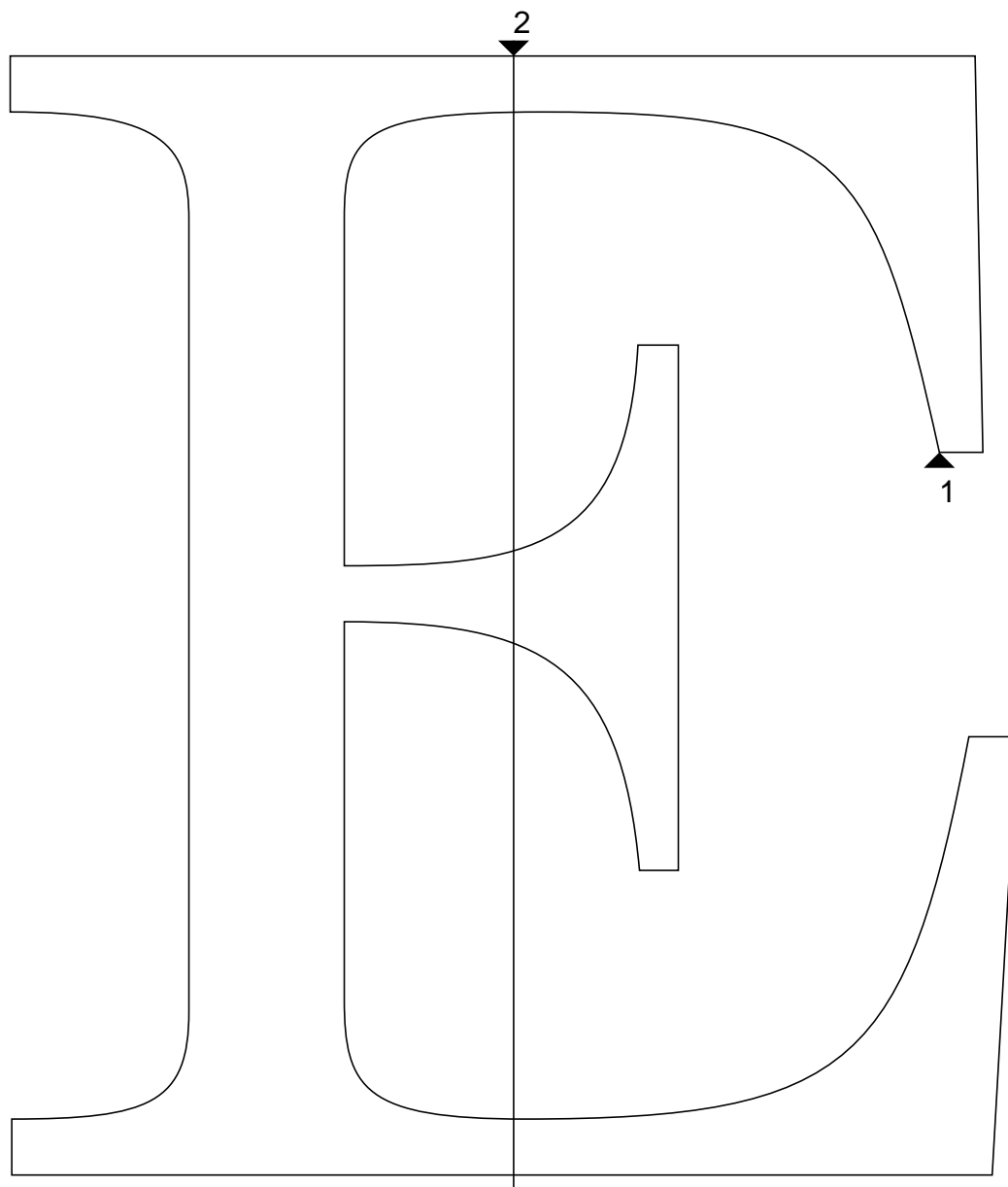
uE-beak\_inangle = -0.23647 # Hair by beak thickness



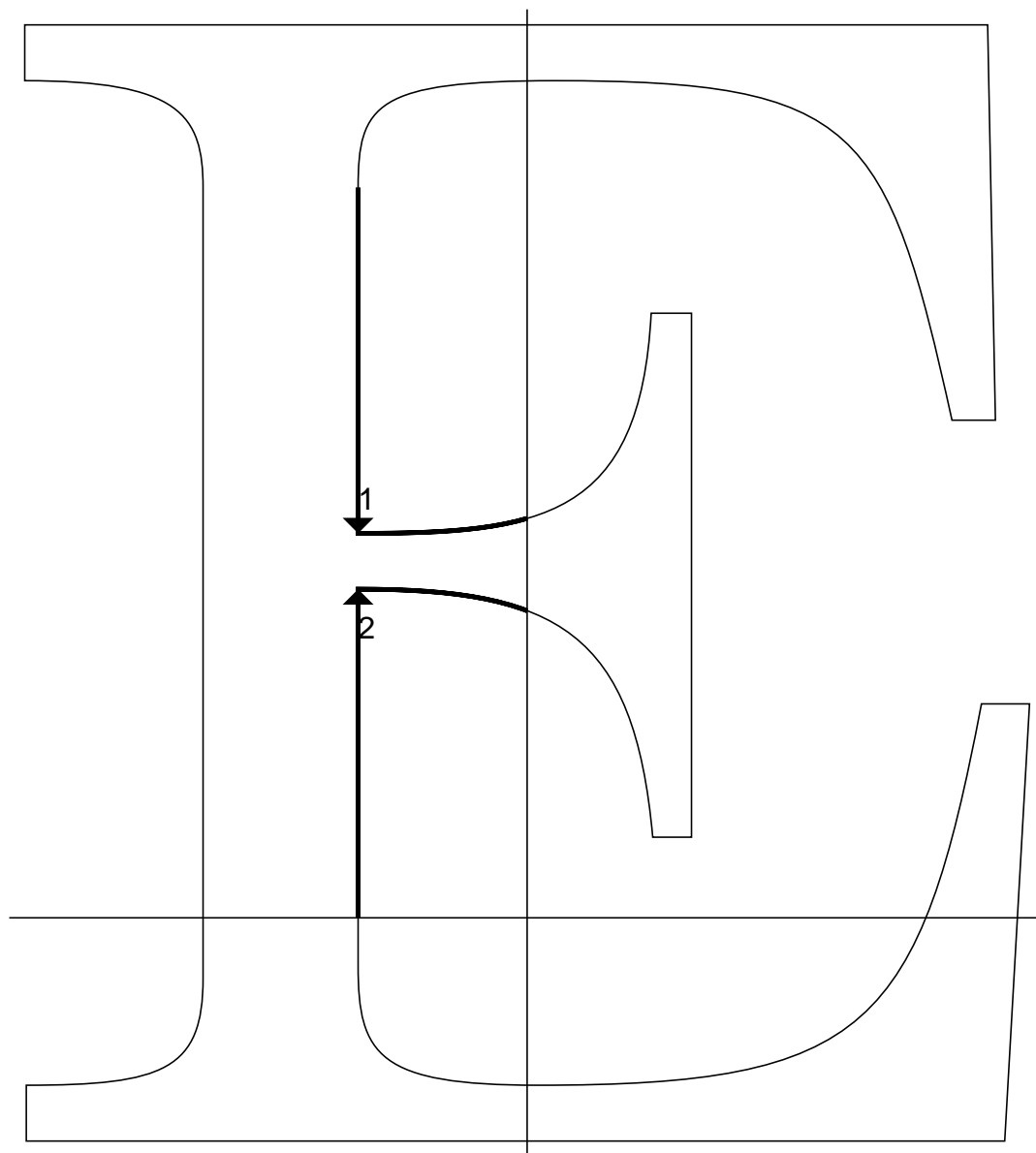
uE-beak\_jut-serif = 5.0 # Beak jut



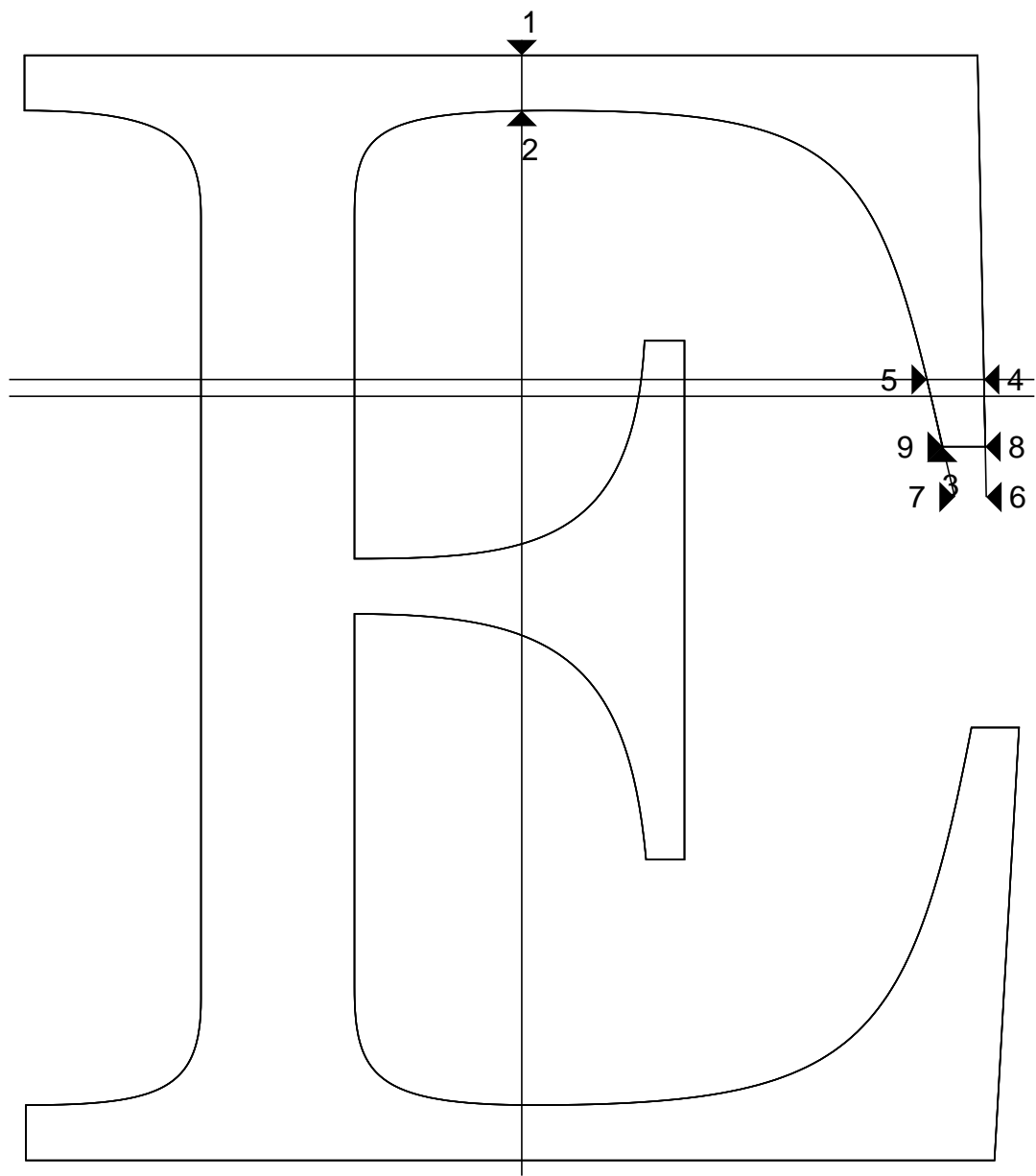
uE-beak\_withbar-serif = 254.997 # Beak height



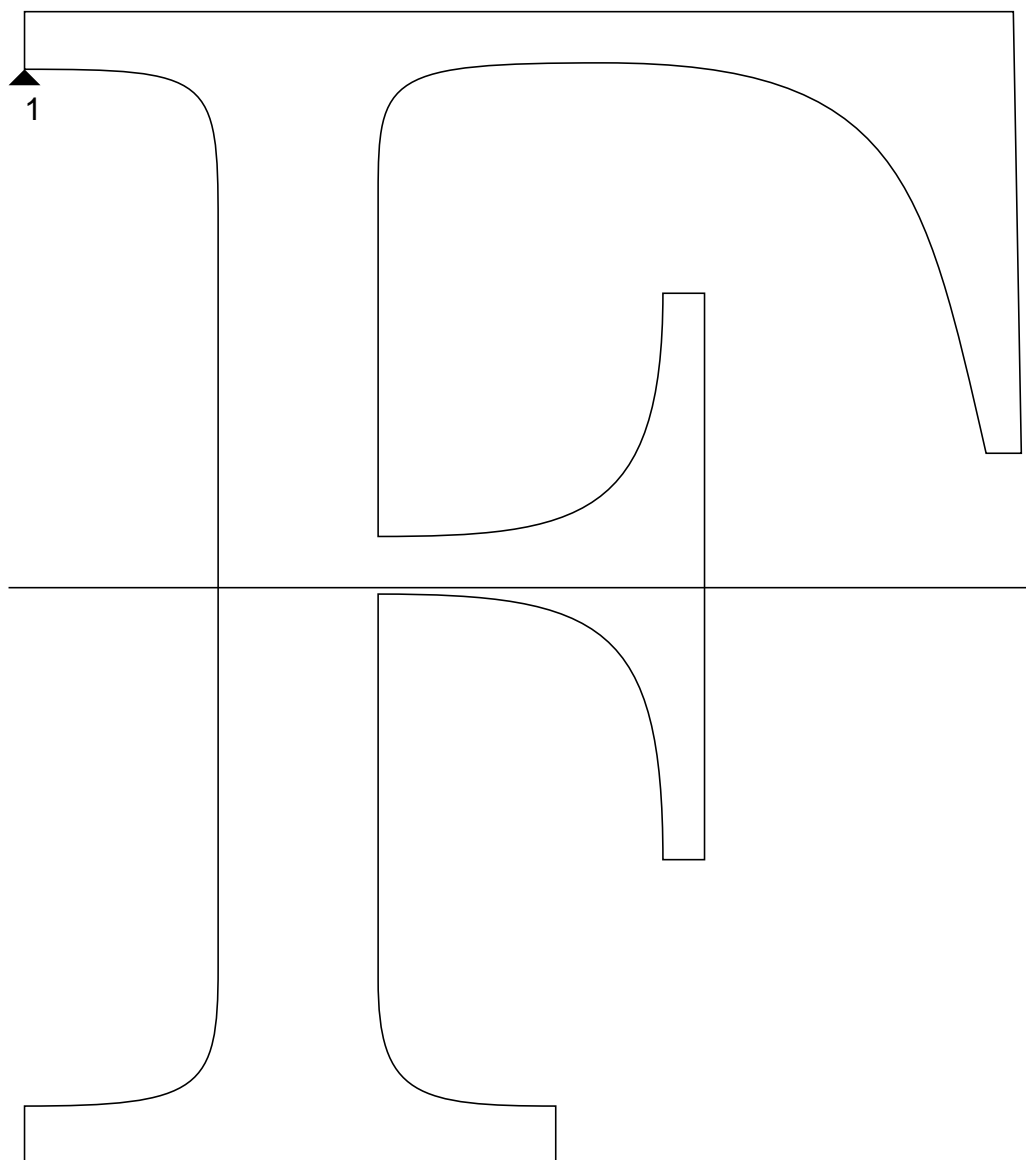
uE-cap\_bar = 36.0 # Capital bar



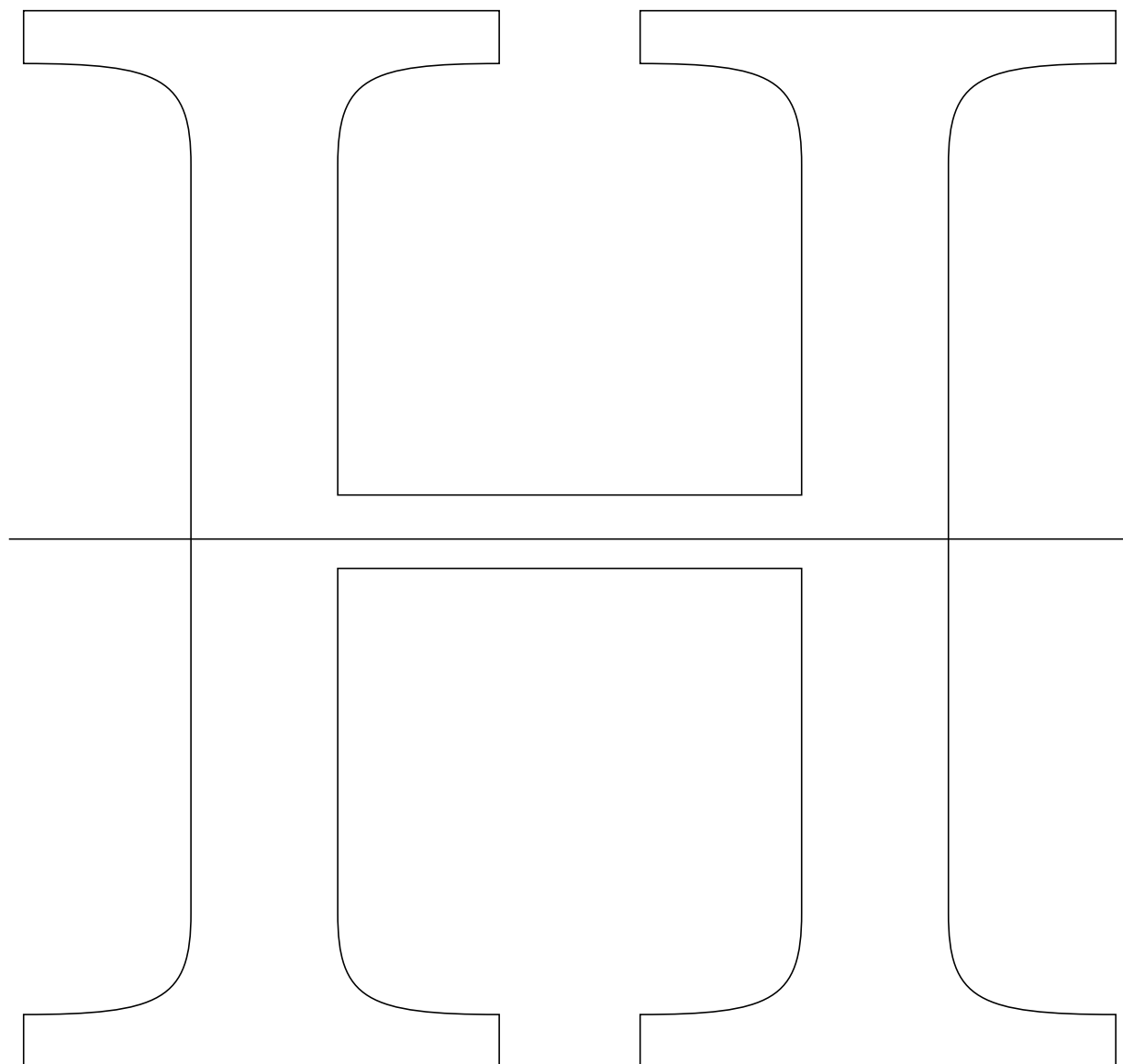
uE-hair-serif = 27.6624 # Hair by beak thickness



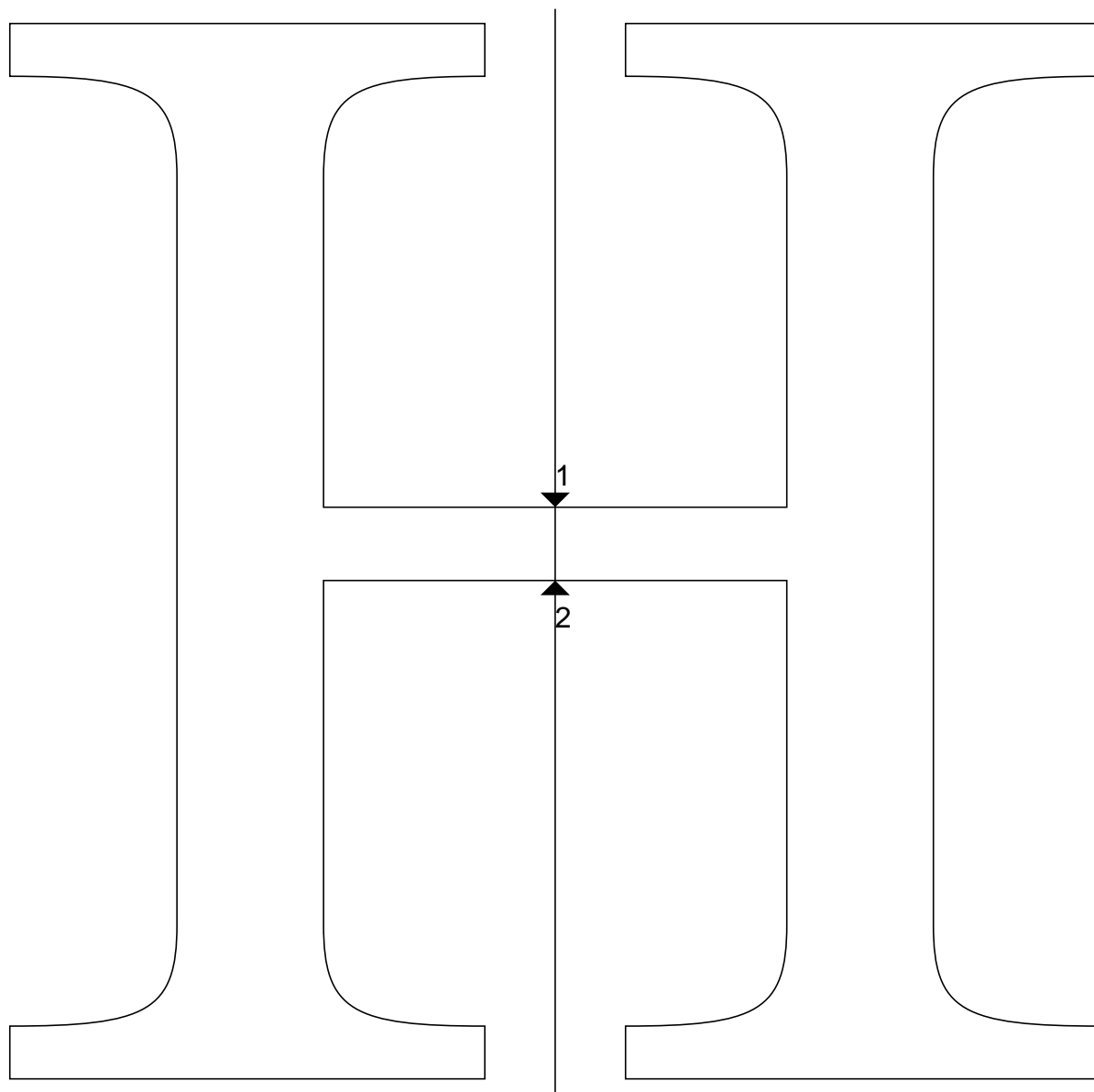
uF-F\_jut-serif = 121.0 # Leftward jut of F



uH-H\_jut-serif = 114.0 # H outer jut

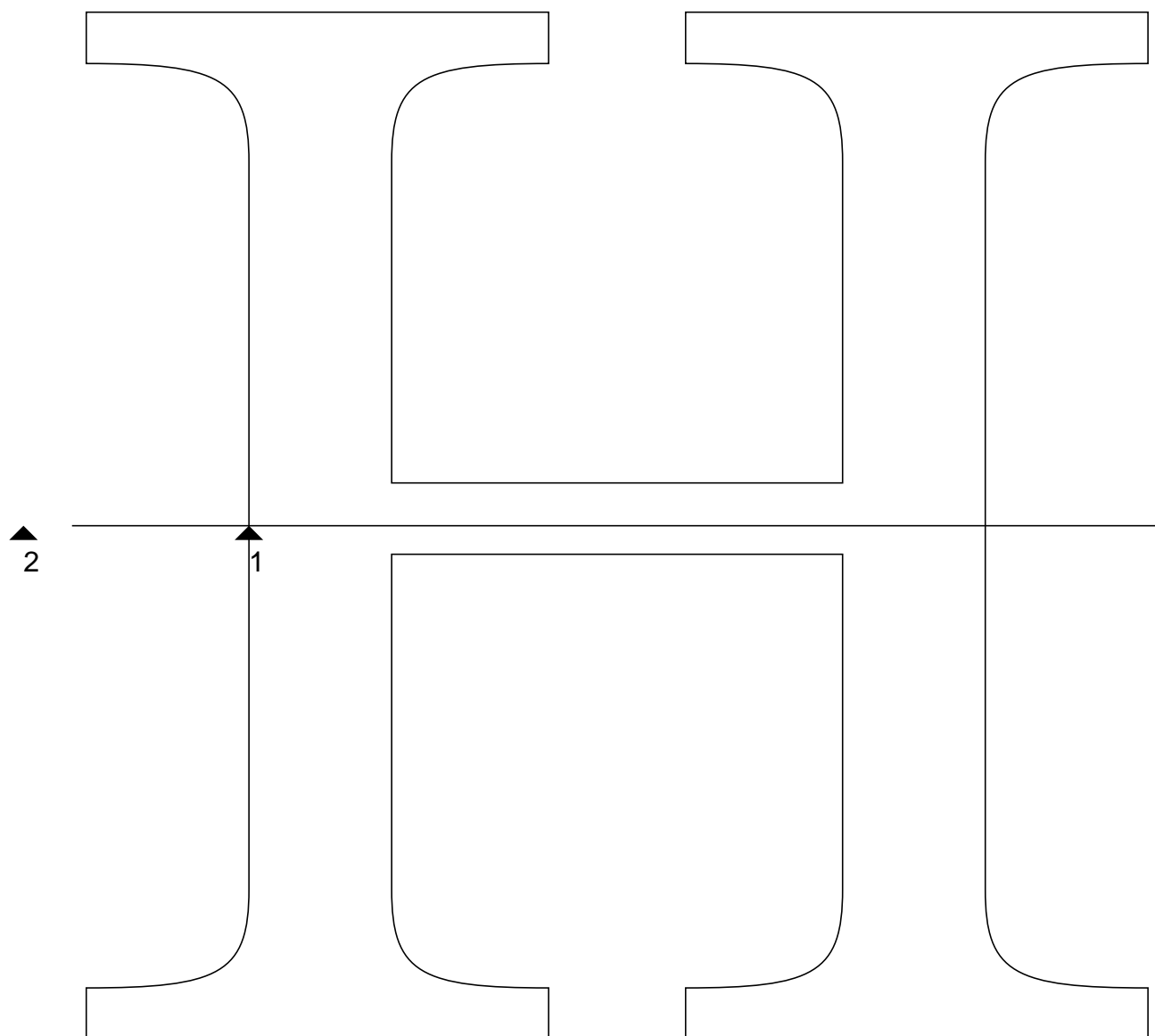


uH-cap\_bar = 50.0 # H bar

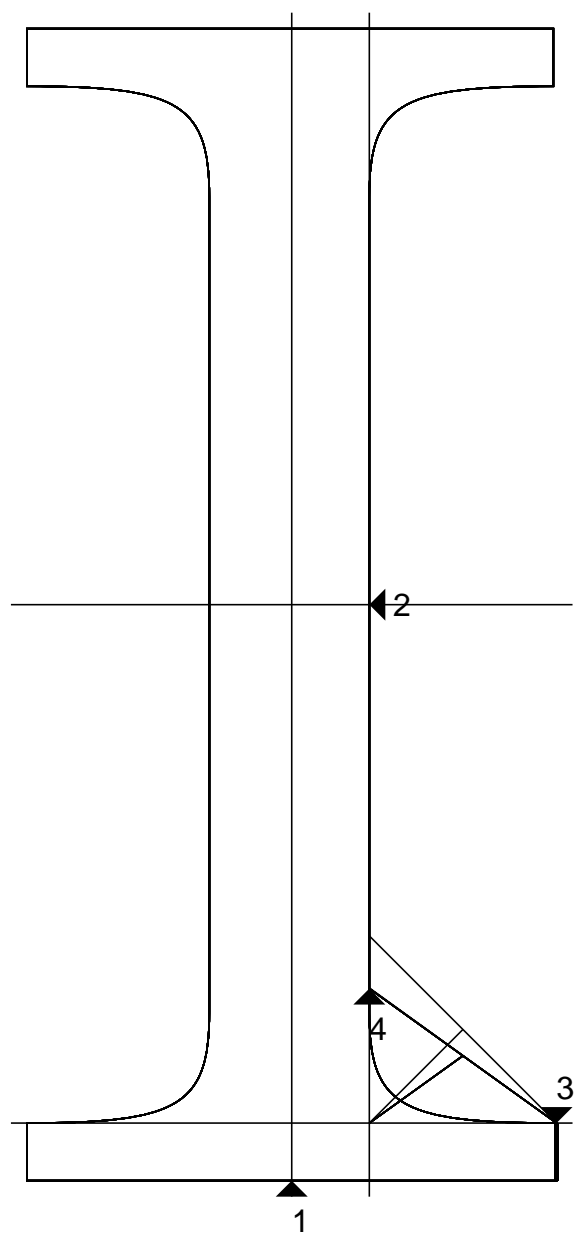




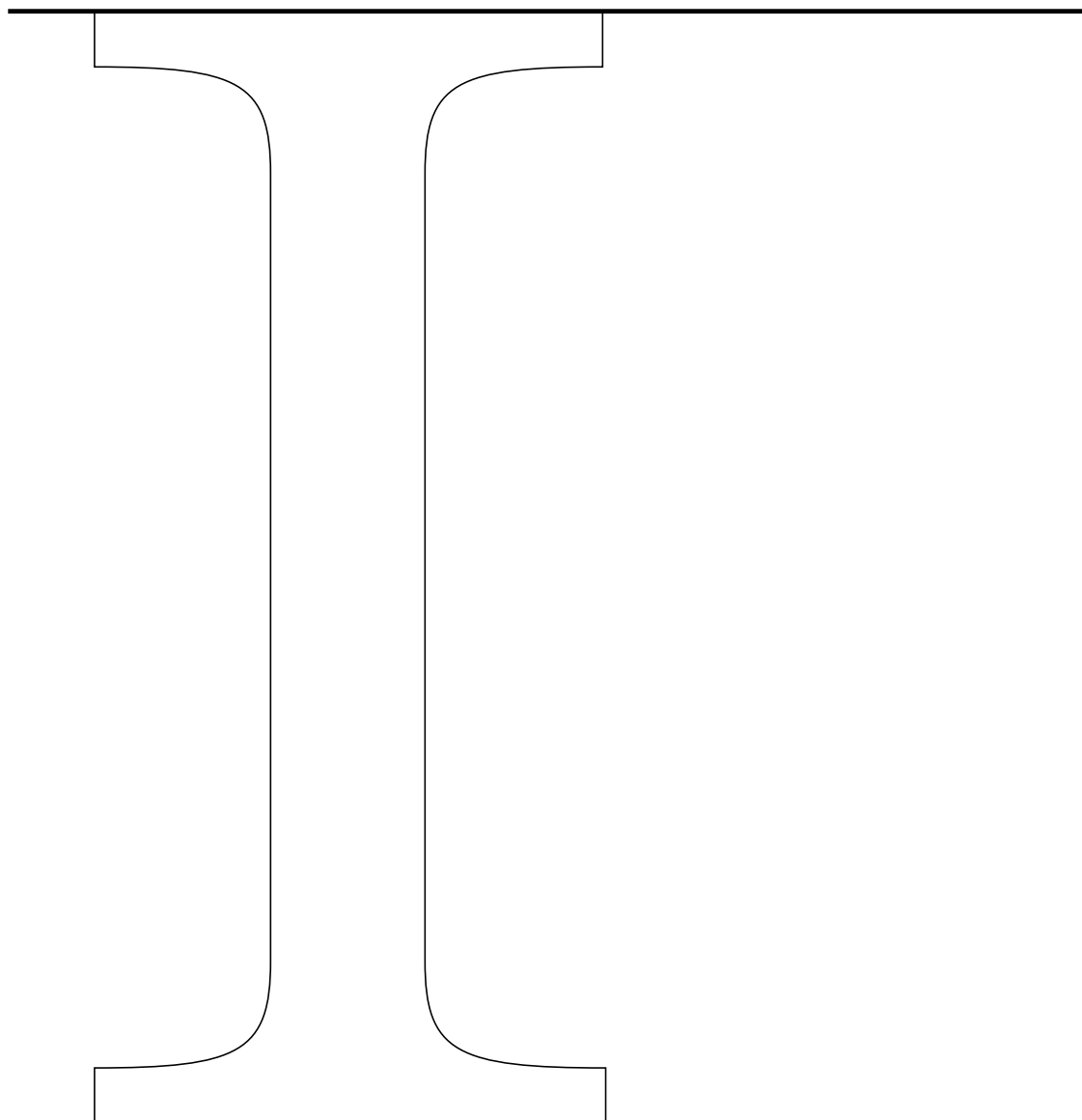
uH-cap\_serif\_space = 158.0 # Sidebearing distance



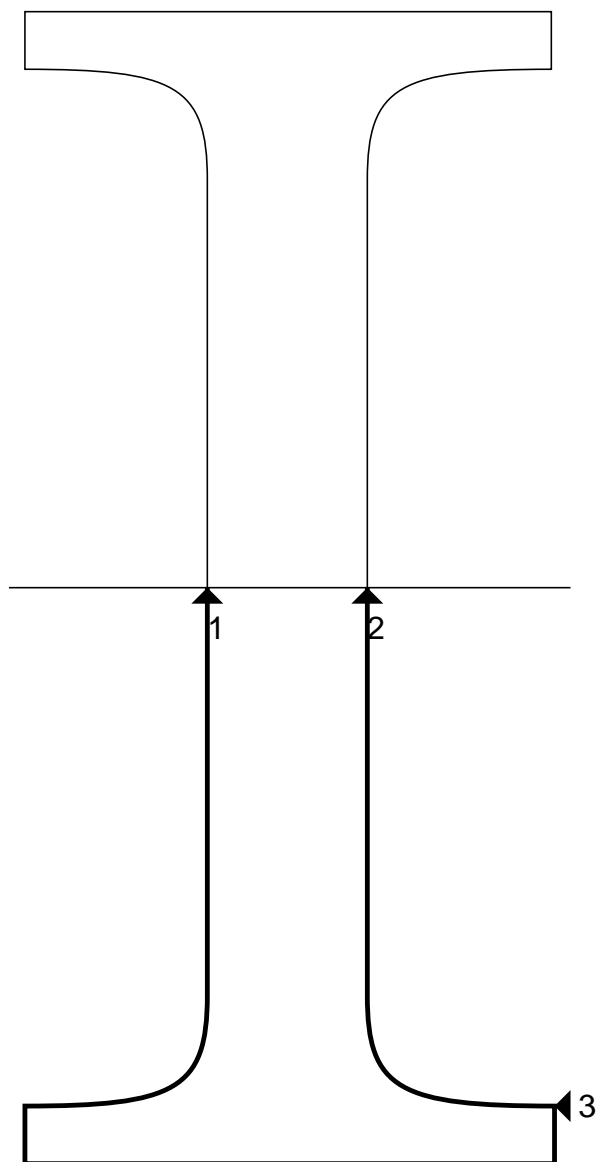
ul-bracket-serif = 120.062 # Lowercase bracket (alt)



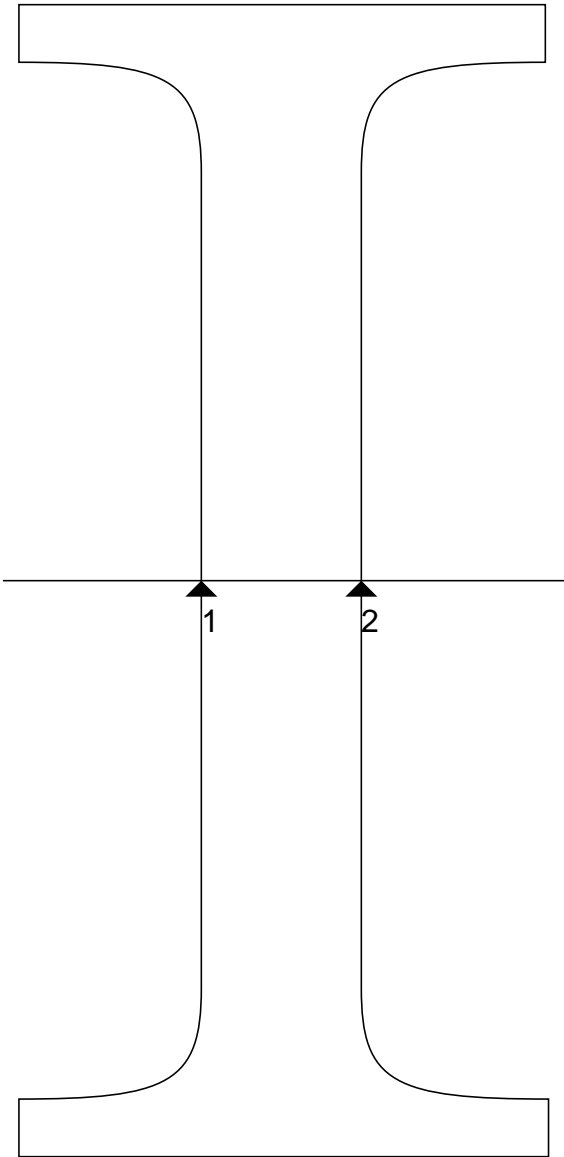
ul-cap\_height = 719.995 # cap\_height



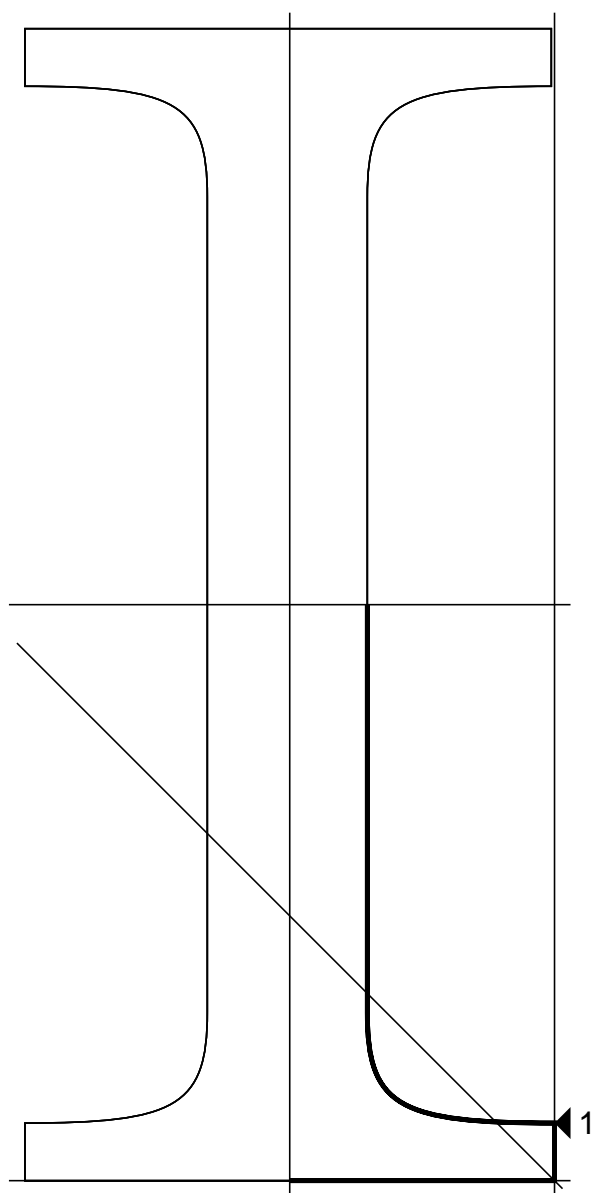
ul-cap\_jut-serif = 111.429 # Uppercase jut



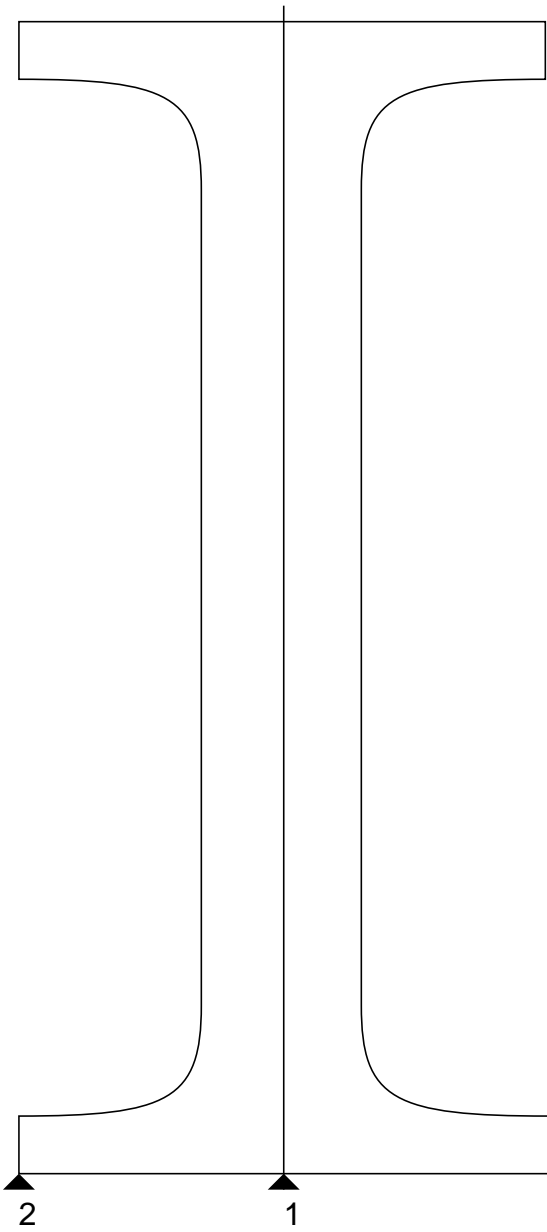
ul-cap\_stem = 99.9974 # cap\_stem



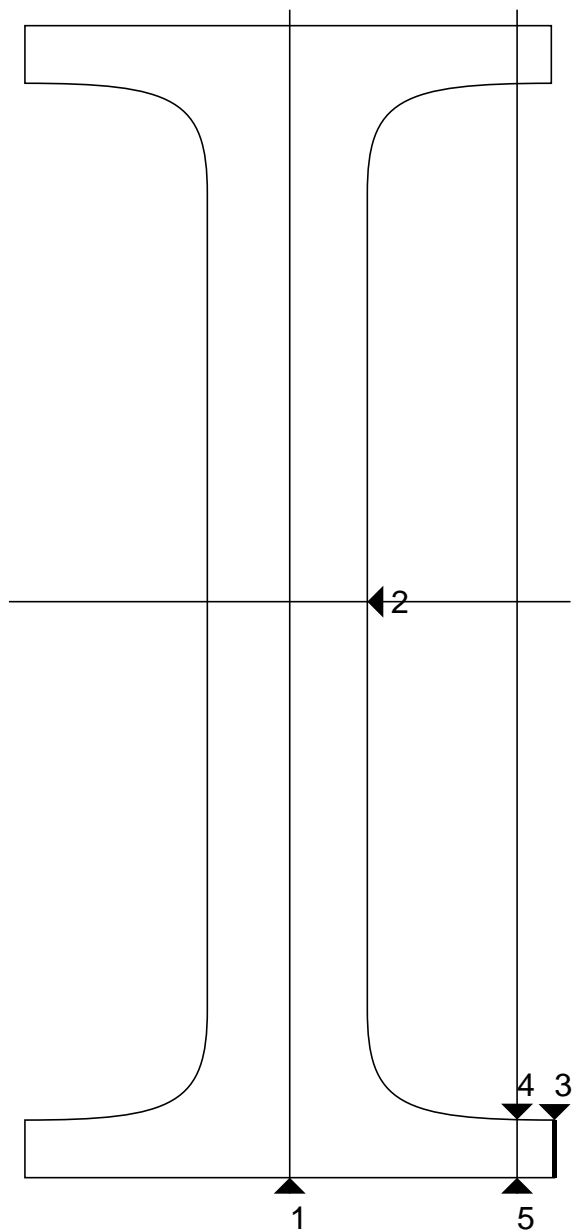
ul-crisp-serif = 0.0 # Crisp



ul-dish-serif = 0 # Dish

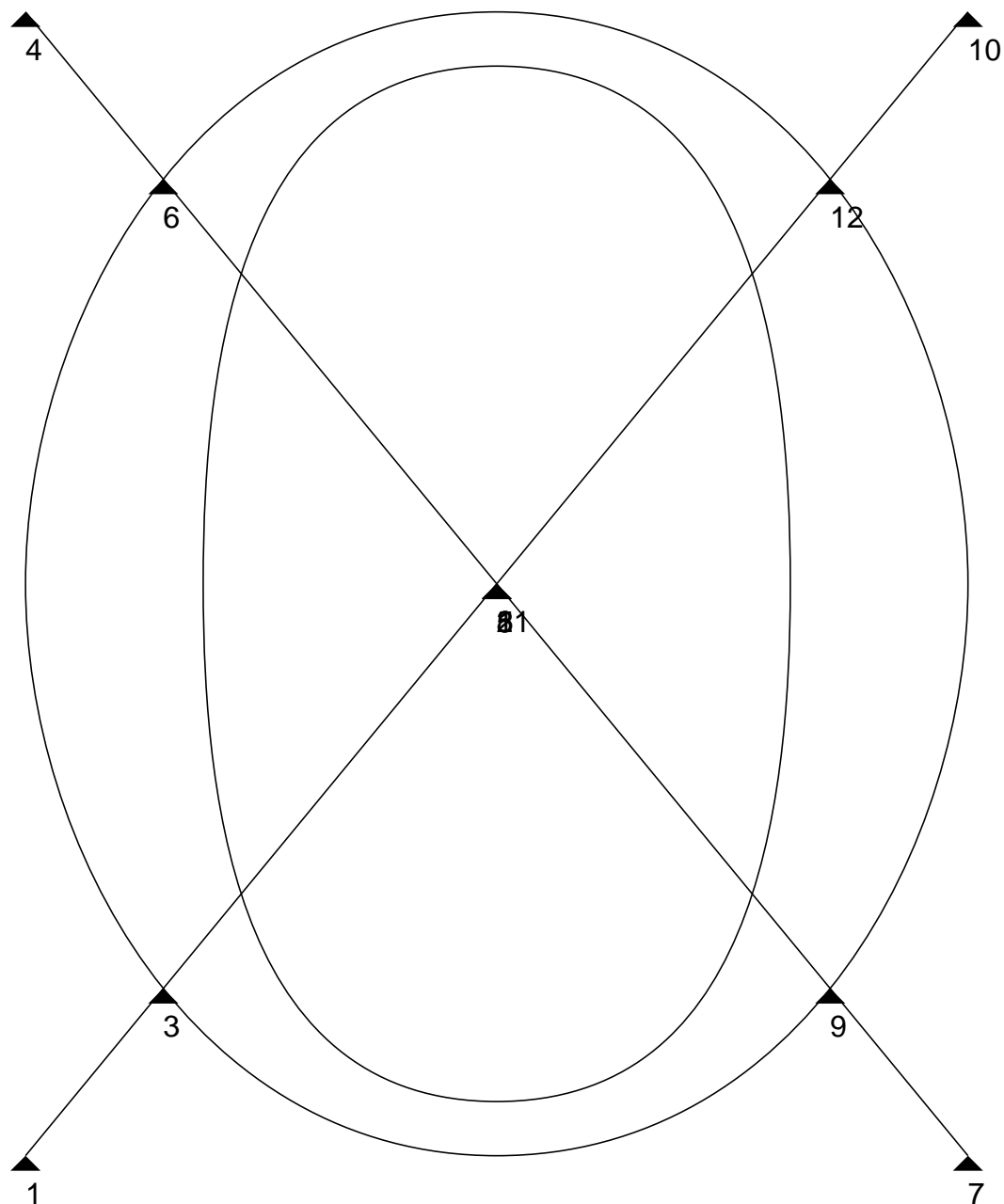


ul-slab-serif = 36.2479 # Serif thickness

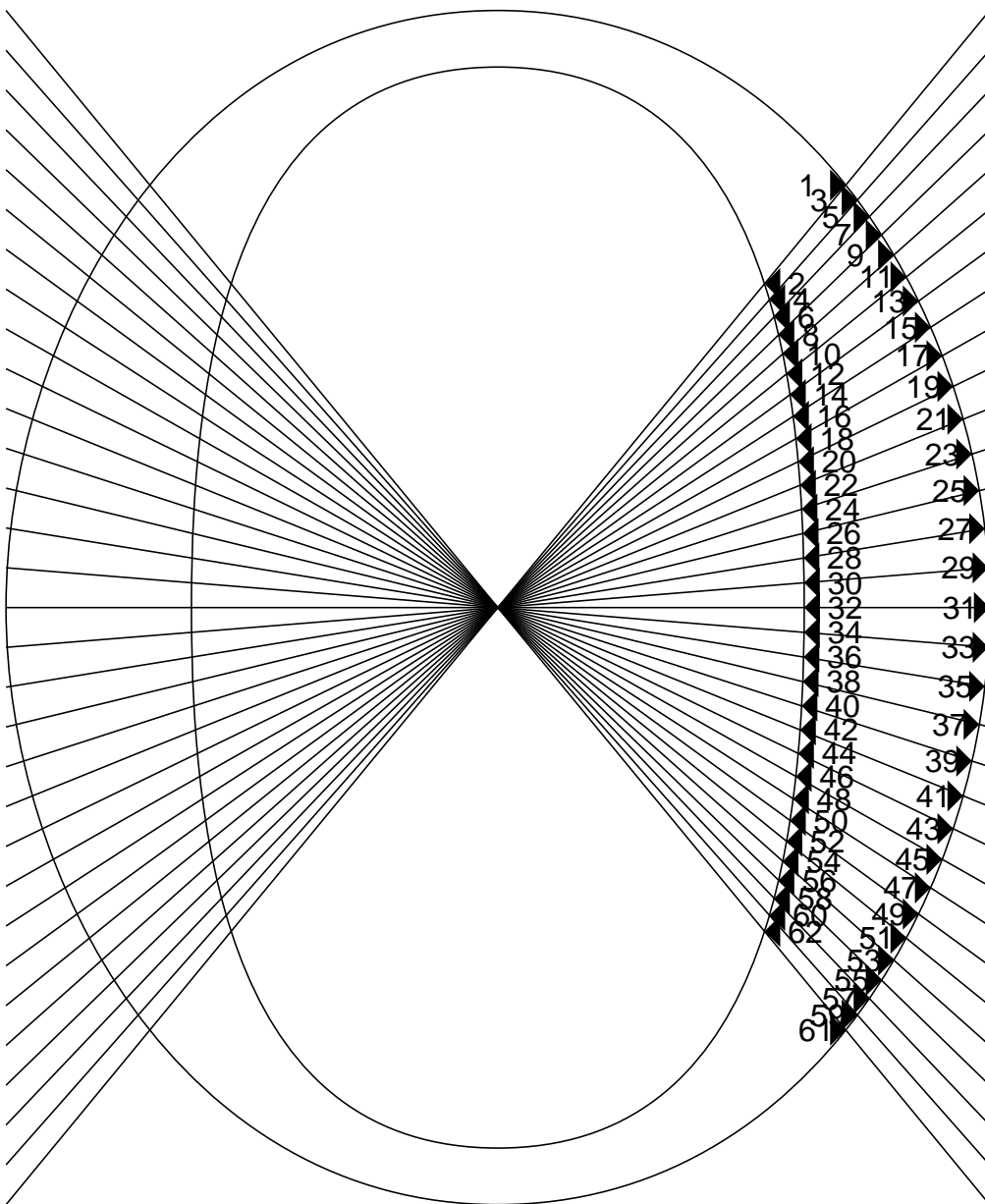




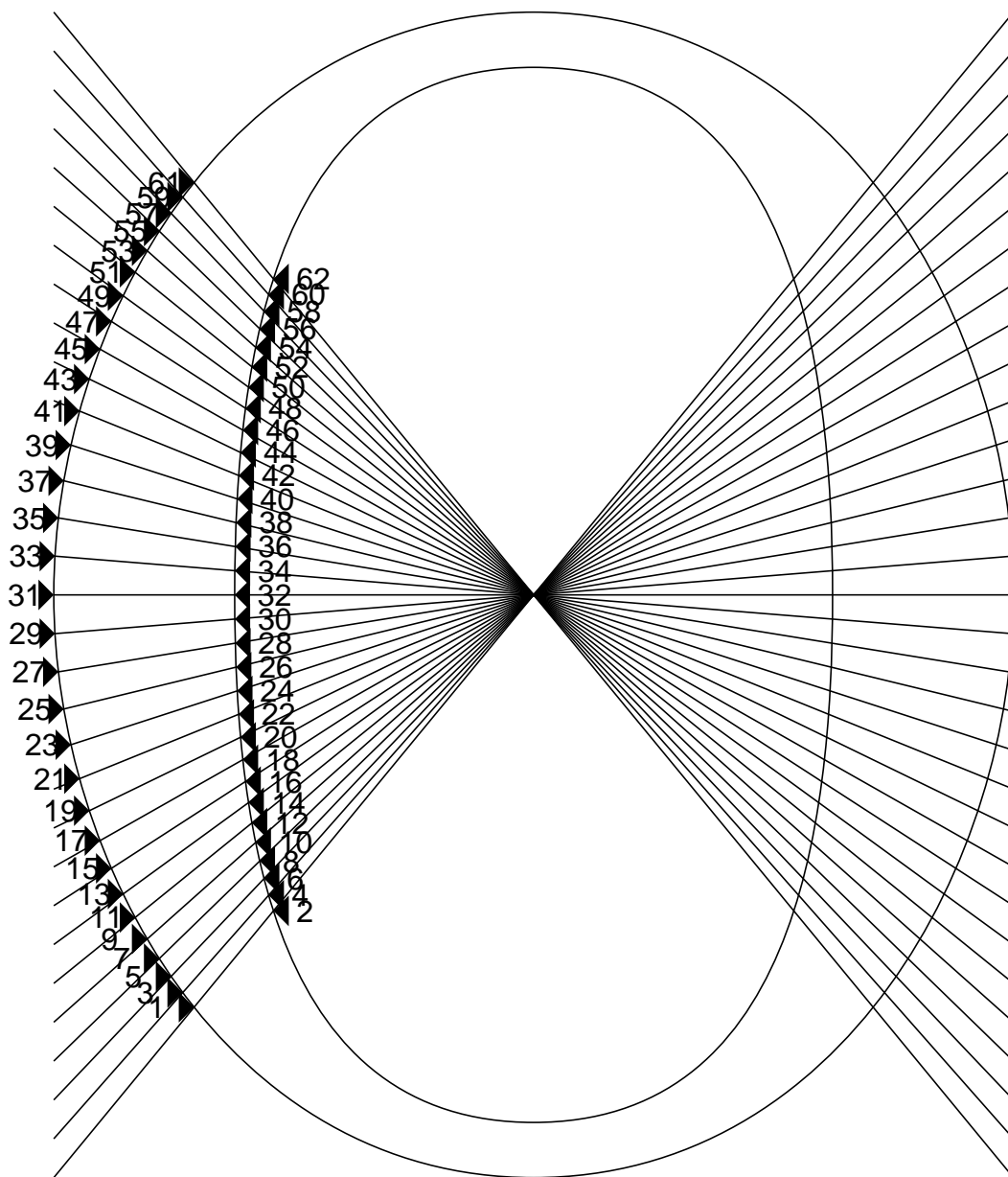
uO-O\_superness = 0.707613 # Superness, O bottom left  
uO-O\_superness = 0.707615 # Superness, O top left  
uO-O\_superness = 0.707615 # Superness, O bottom right  
uO-O\_superness = 0.707616 # Superness, O bottom right



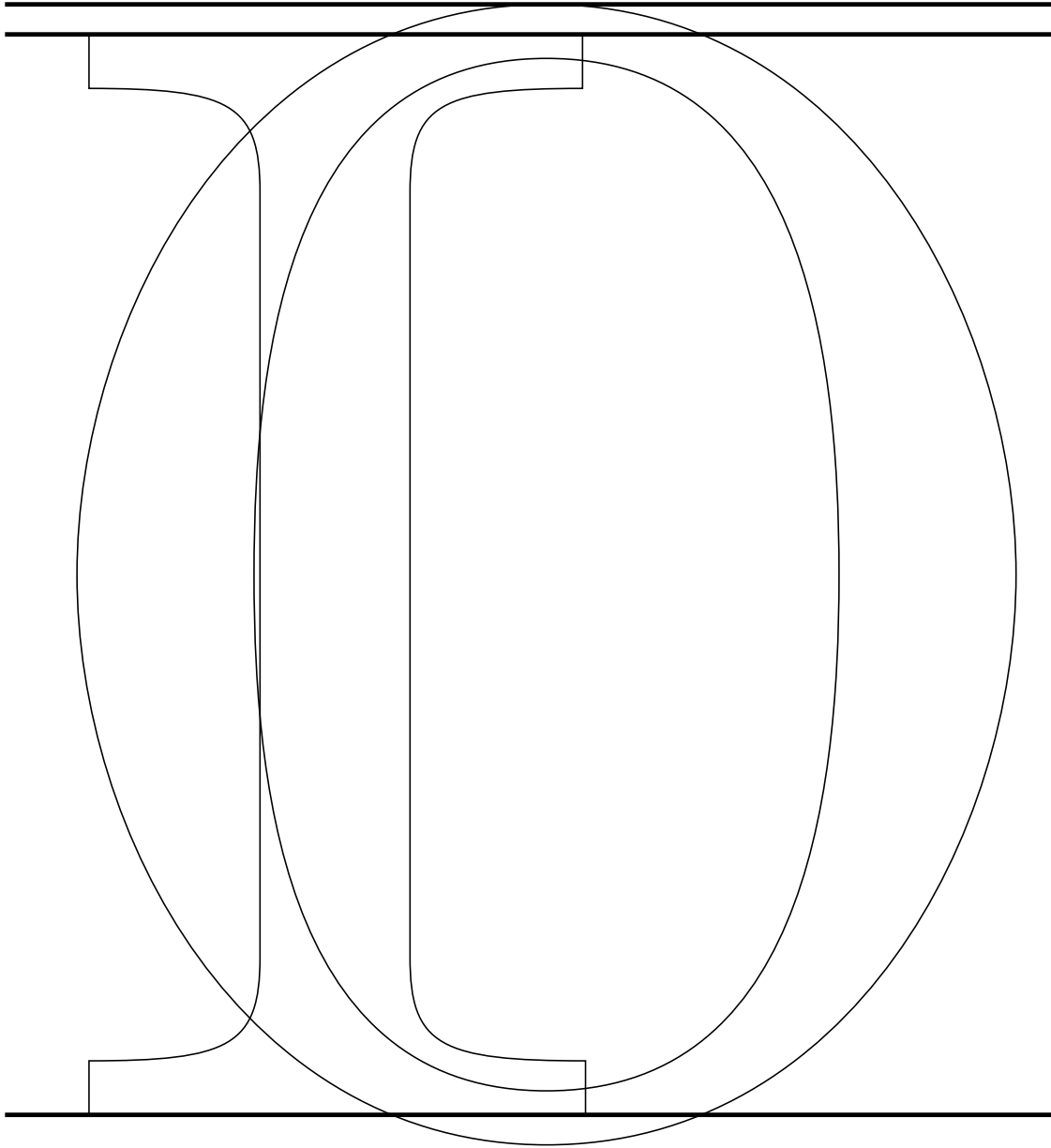
uO-cap\_curve-alt = 117.997 # Lowercase curve (alt)



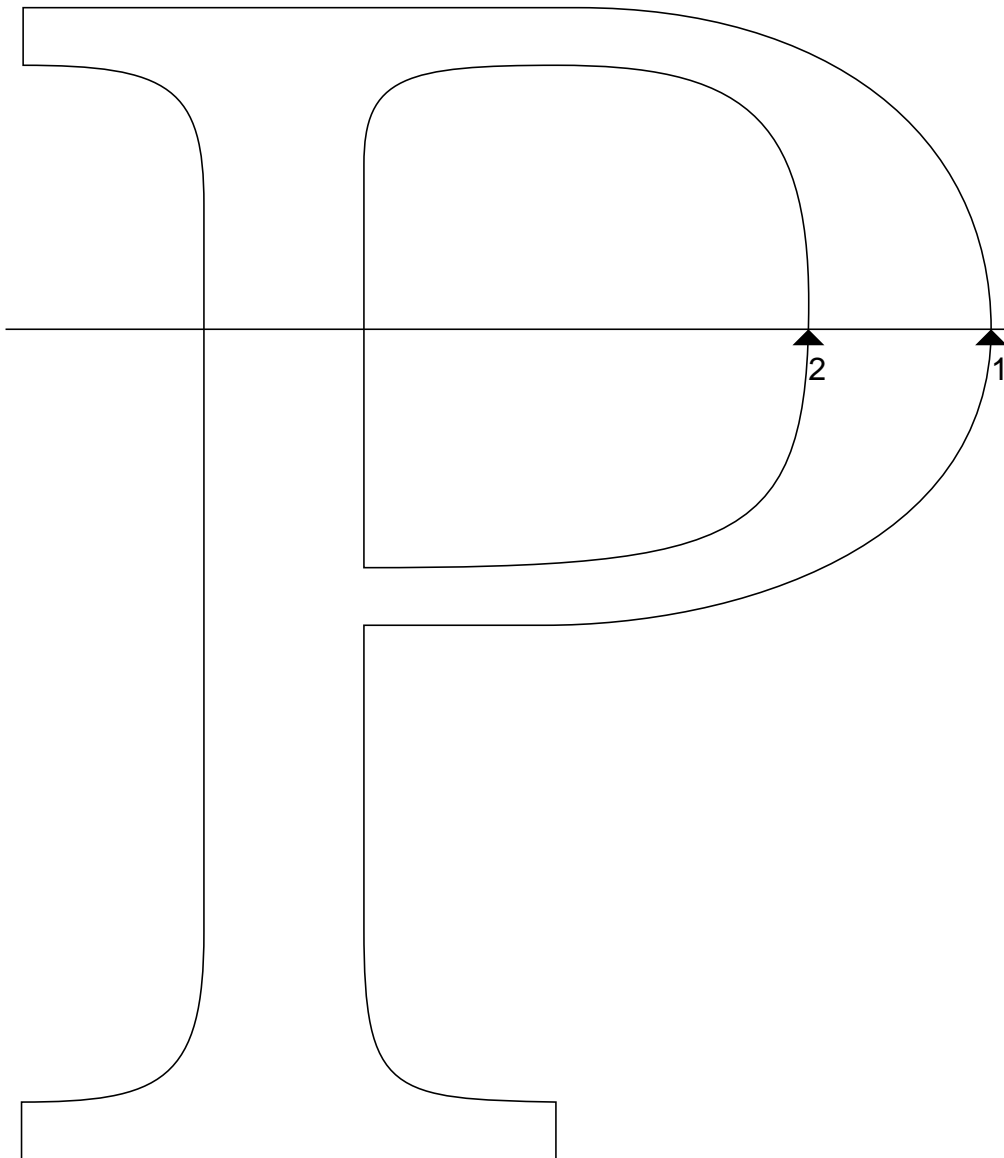
uO-cap\_curve = 118.0 # Lowercase curve



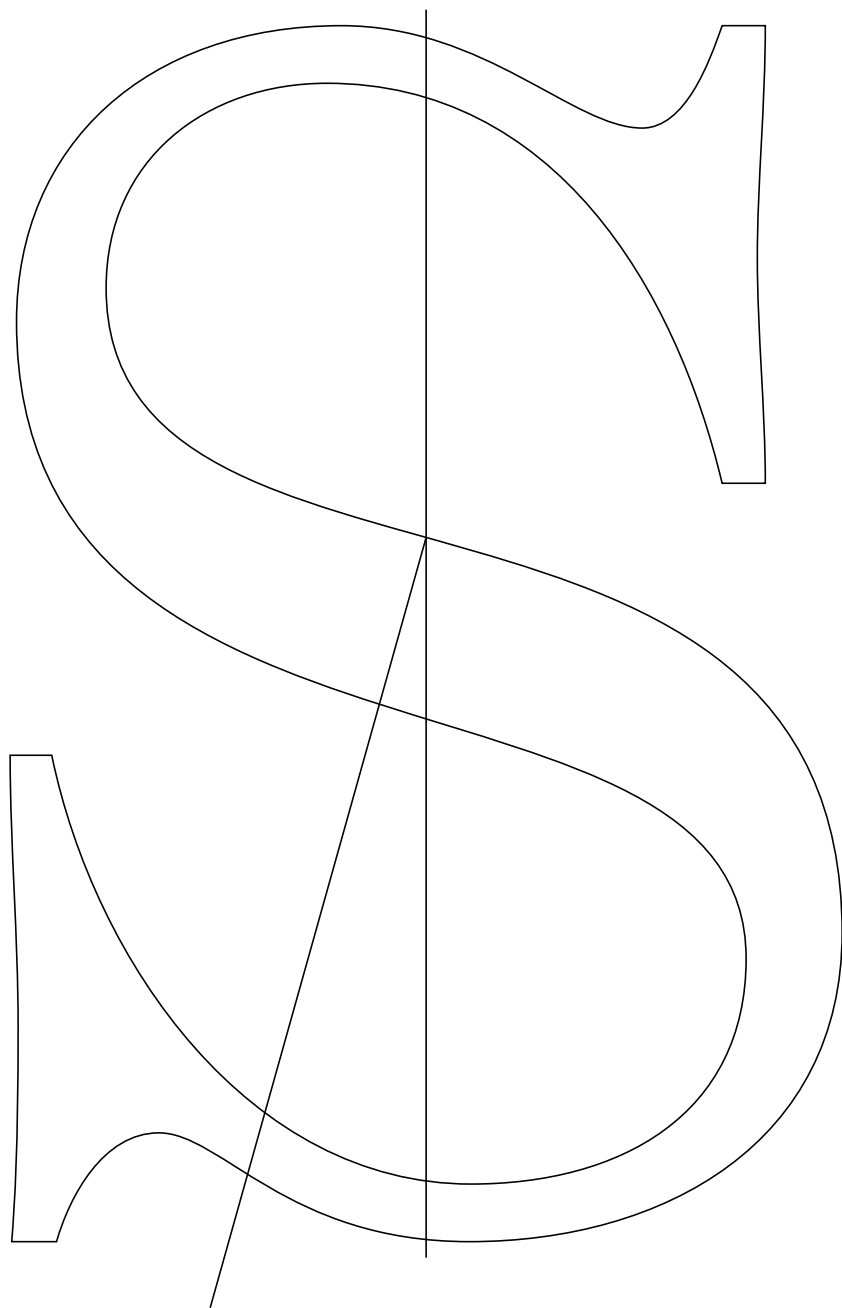
uO-o = 20.0 # Top capital overshoot



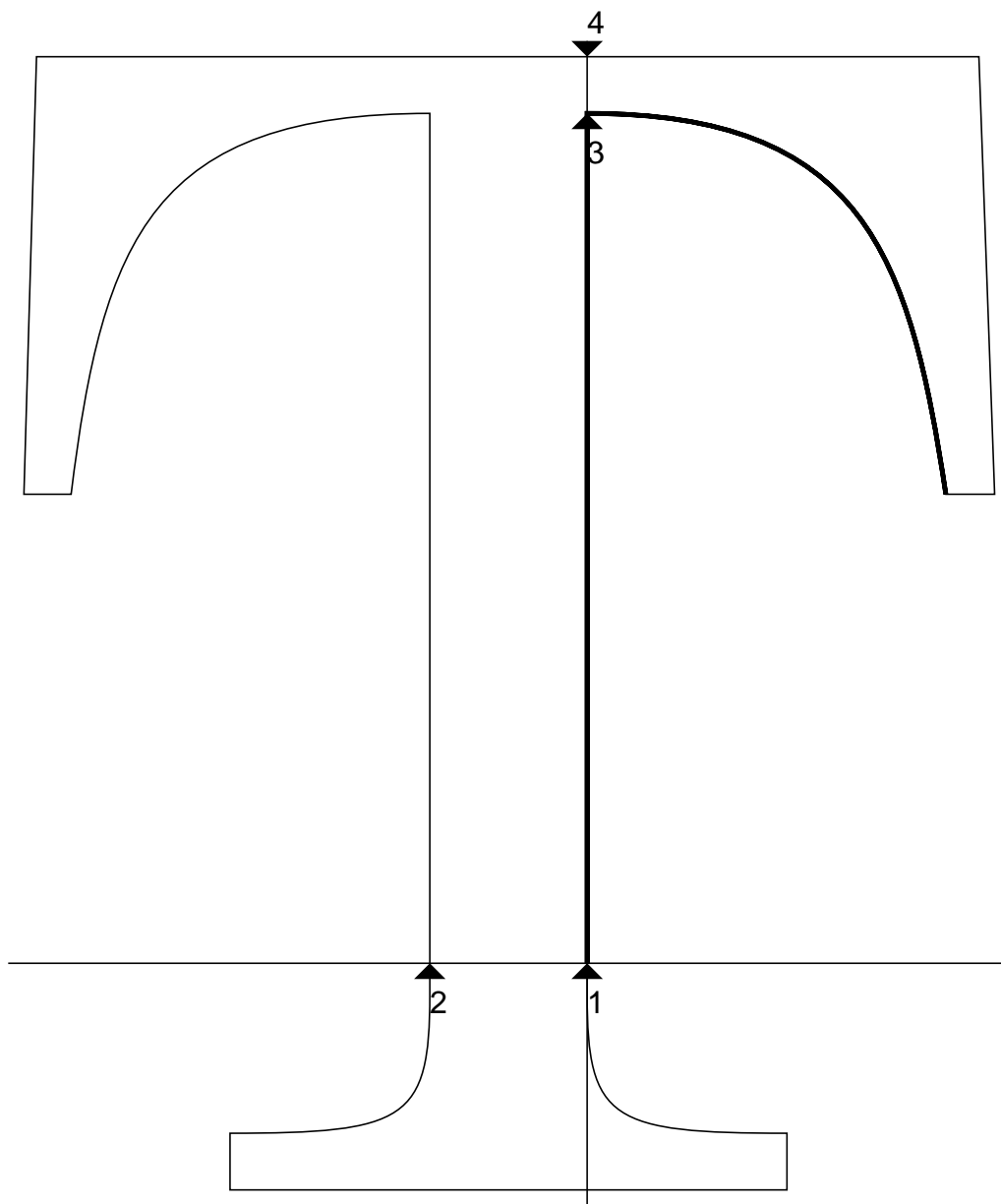
uP-cap\_curve = 114.186 # Curve



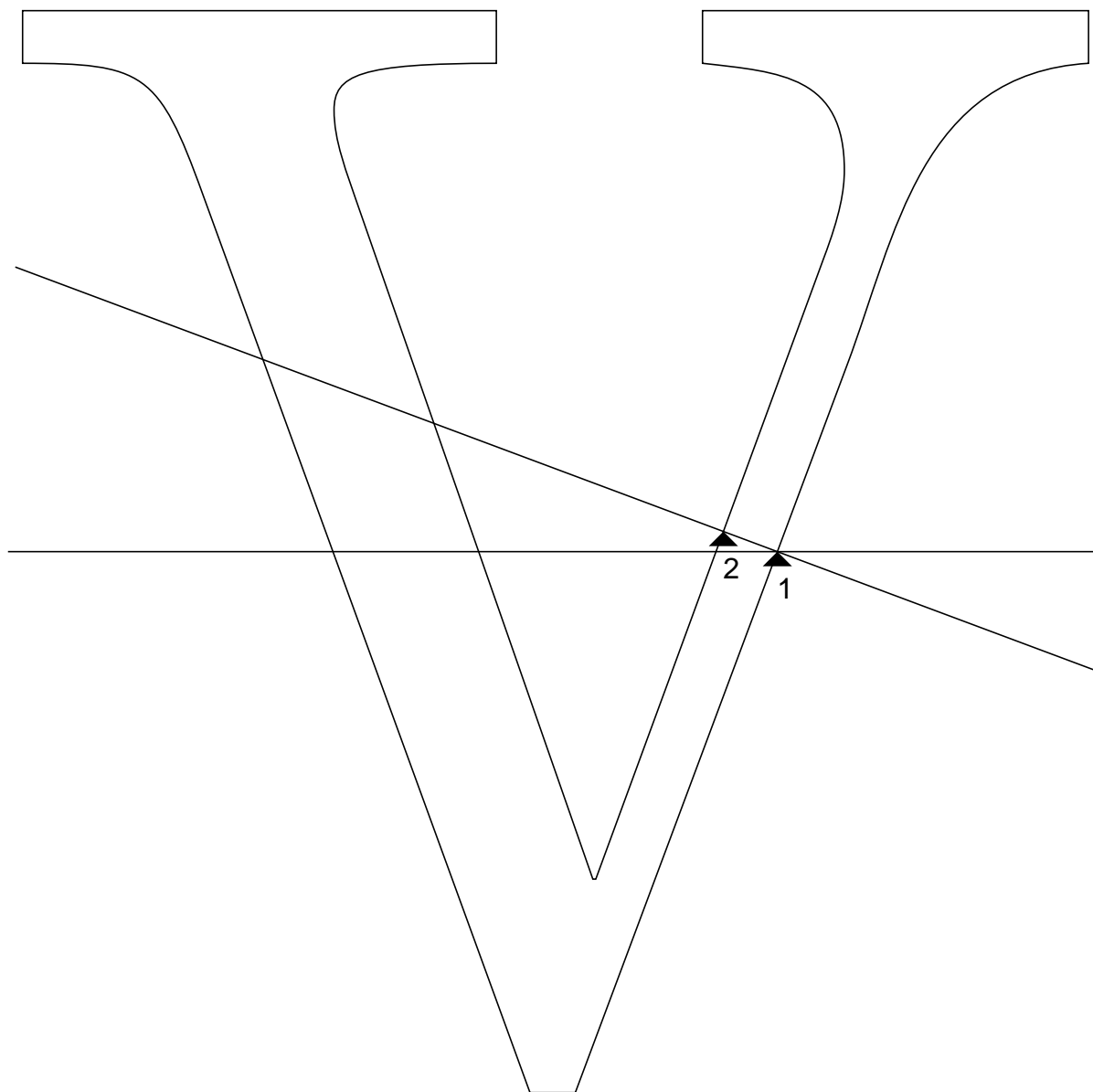
uS-cap\_ess = 108.265 # Uppercase ess



$uT\text{-cap\_bar} = 36.0 \text{ \# T bar}$

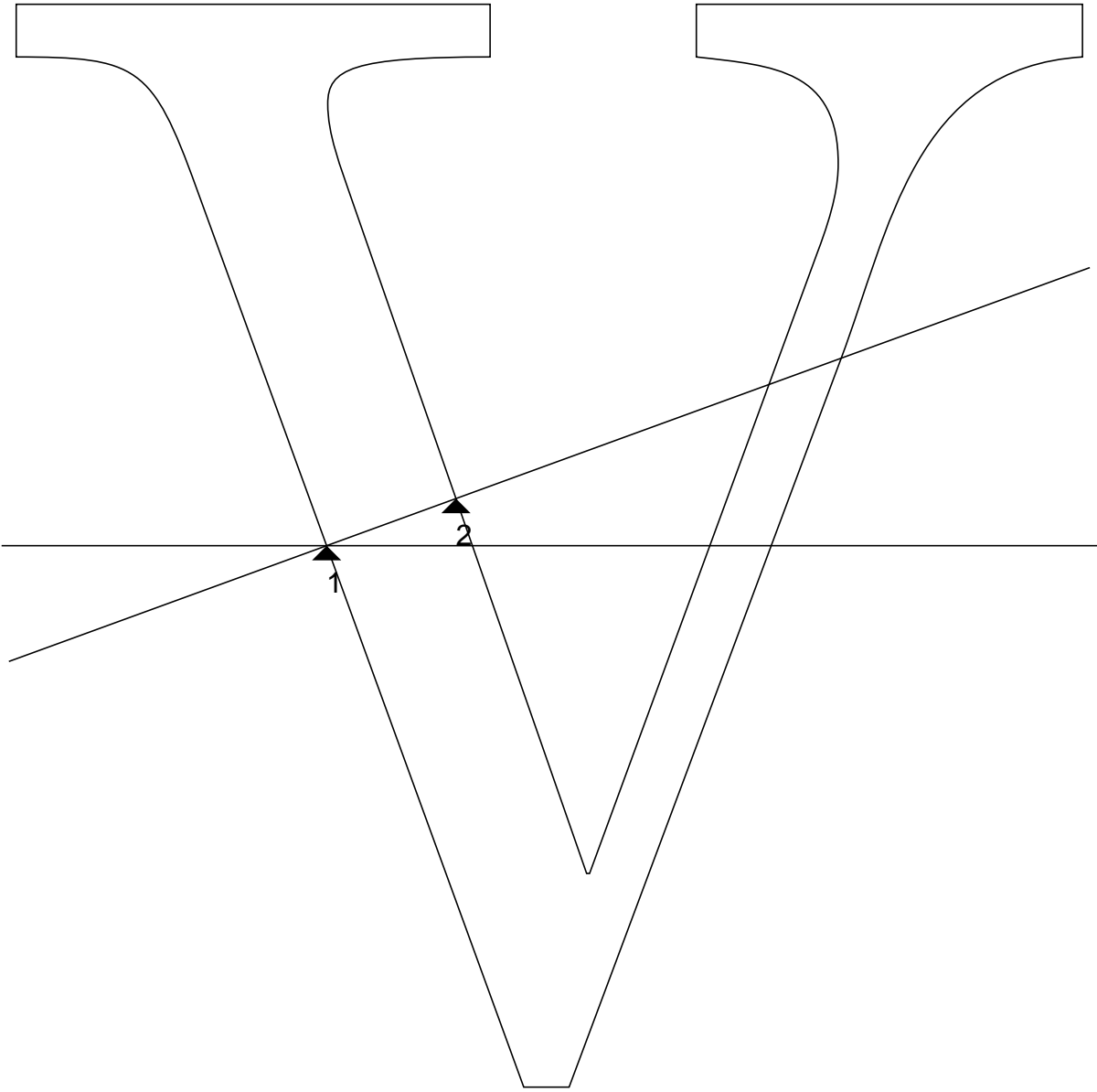


uV-cap\_hair = 39.4019 # Uppercase hair

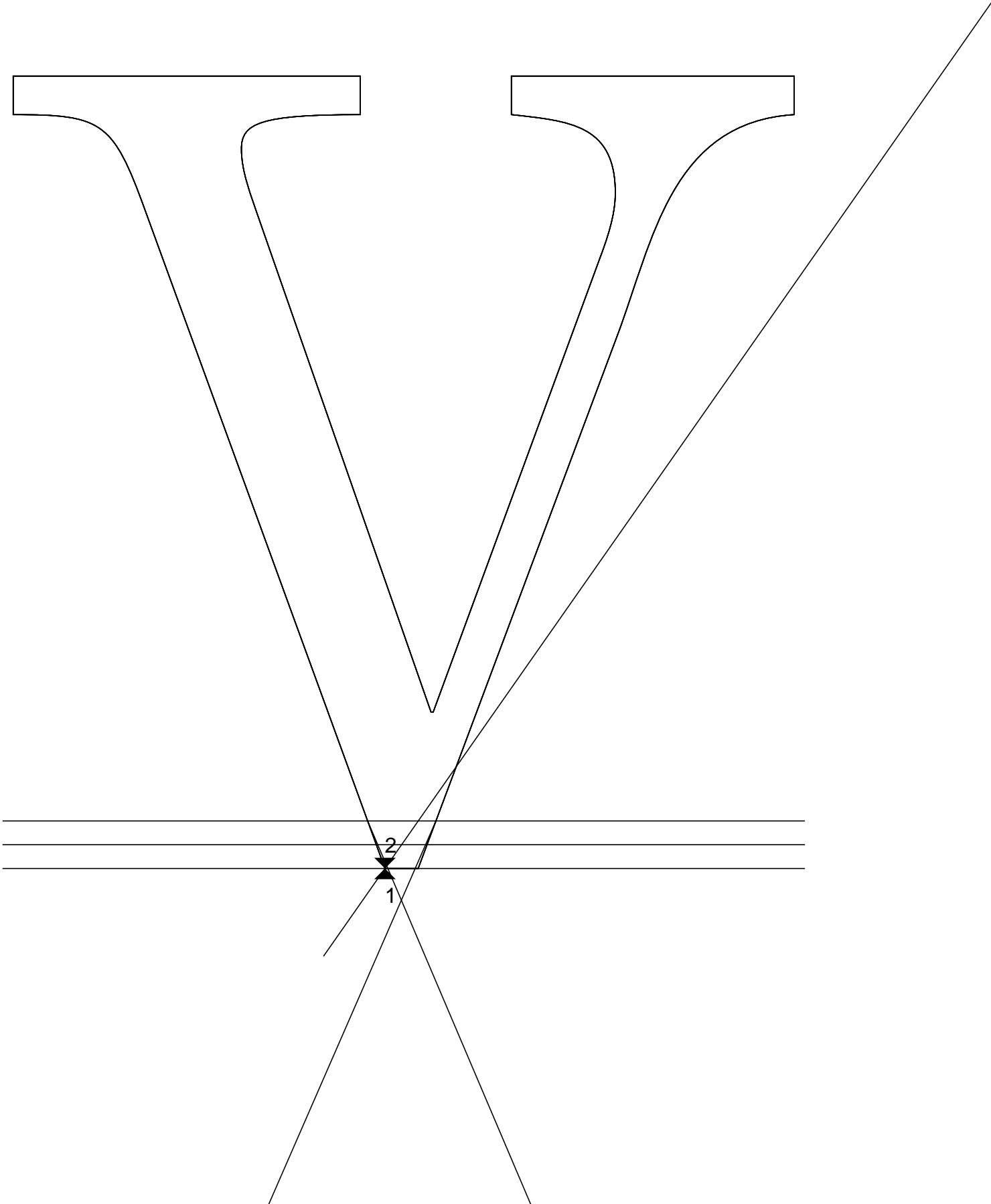




uV-cap\_stem = 94.1099 # Uppercase stem (thinned)



uV-tiny = 0.0 # Curvature of v apex



uY-cap\_hair = 35.6119 # Uppercase hair

