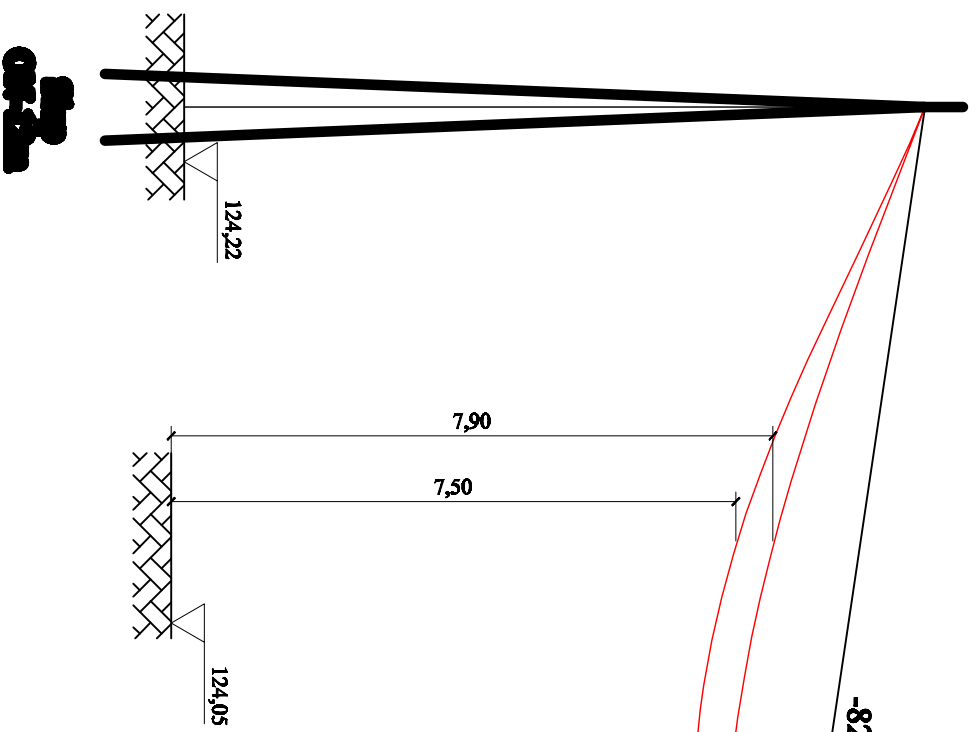


Skrzyżowanie linii SN-15kV z rondem

AFL 6-35mm, $a=82m$
 ~~$f+40 = 1,38m = 1,38m$~~
 $f-5^{\circ}SK = 1,68m = 7,90m$



Skrzyżowanie linii n/n-0,4kV z drogą

4x AL 50mm² + AL25mm², $a=25m$
 $f+40 = 38cm$
 $f-5^{\circ}SK = 43cm, h=7,3m$

