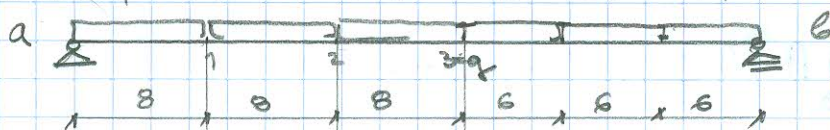


Kako ovo

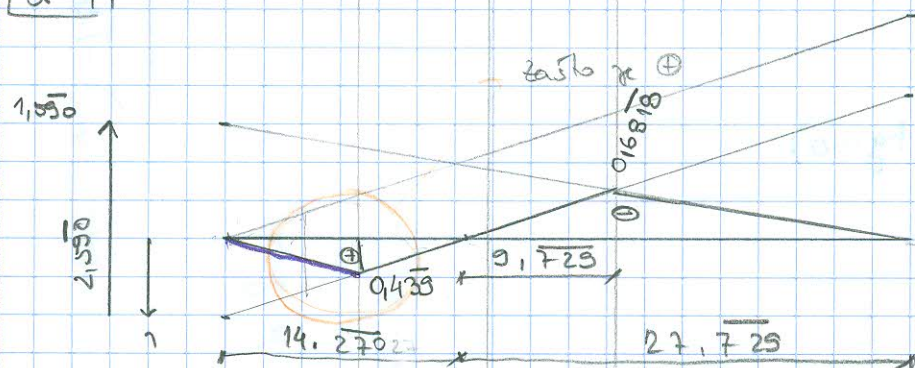
* Moram za svaki deo pojedinačno (jer svi delovi imaju drugu ϵ) da računam u.l. i da računam F^+ , F^- koje na kraju umnožim sa P za svaki deo imam F^+ i F^-



$$T_a^d = T_1^e$$

234313

a-1

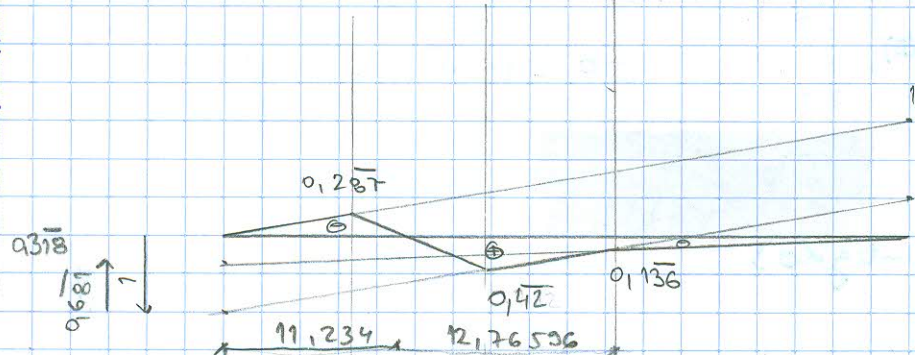


1.550
1.550
1.550

$$F^+ = \frac{14.270 \cdot 0.435}{2} = 3.135$$

$$F^- = \frac{9.725 \cdot 0.6813}{2} + 18 \cdot \frac{0.6813}{2}$$

$$F^- = 9.4533$$



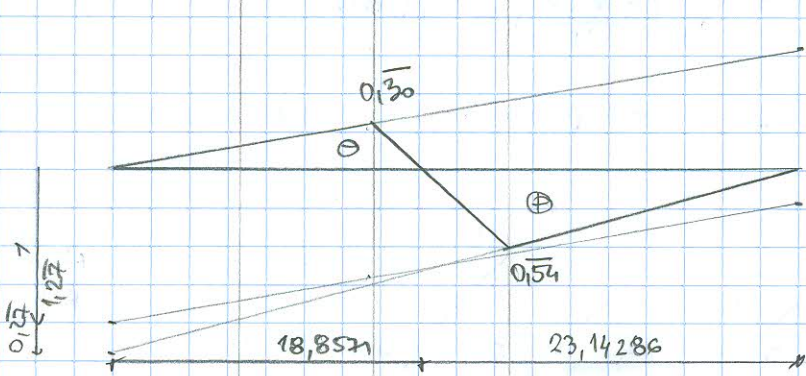
1.5436
1
0.51136

$$T_1^d = T_2^e \quad | \quad F^- = \frac{11.234 \cdot 0.287}{2}$$

$$F^- = 1.61702$$

$$F^+ = \frac{4.766 \cdot 0.42}{2} + \frac{0.42 + 0.136 \cdot 8}{2} + 18 \cdot \frac{0.136}{2} = 4.48066$$

$$T_2^e = T_3^d$$



0.7954
0.130
0.2043

$$F^- = \frac{18.851 \cdot 0.30}{2} = 2.857136$$

$$F^+ = \frac{23.14286 \cdot 0.54}{2} = 6.31168$$

$$P = 10 \text{ uN}$$

$F_1^- \cdot 10$	31.351	16.1702	28.57136
$F_1^+ \cdot 10$	31.351	44.8066	63.1168

min T
max T