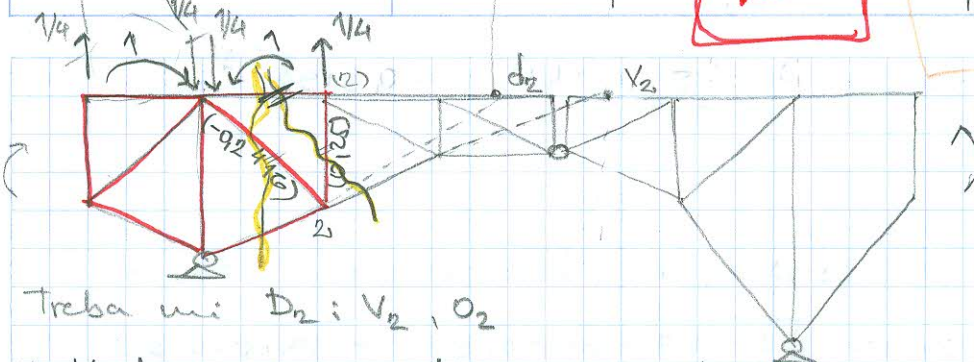


$$W_1 = ?$$

Su u ravnoteži



$$\tilde{N}^{(1)}$$

$$W_1 = T_1 = 12$$

$$0 = T_1^e - T_1^d - W_1$$

$$W_1 = T_1^e - T_1^d$$

Kako odrediti W_1 koji je snaga a kako kadući damu

Treba mi D_2, V_2, O_2

* Kada računam M , koju silu tražim za moram da je presečen Riterom, i onda u odnosu na taj presek gledam sa leve ili desne strane šta mi ovo može dati

moment koji presečen presečen a li ga računam

kada je presečen Ne uzimam u obzir ni sa jedne strane

$$M_{V_2} = 1 - \frac{1}{4} \cdot 13,3 = -2,3$$

$$N_{D_2} = 1 - \frac{1}{4} \cdot 11 = -1,75$$

$$M_2 = 1 - \frac{1}{4} \cdot 4 = 0$$

$$V_2 = +2,3 \cdot \frac{1}{9,3} = 0,25$$

$$D_2 = \frac{11,3}{7,7} \cdot (-1,75) = -2,416$$

$$O_2 = 0$$

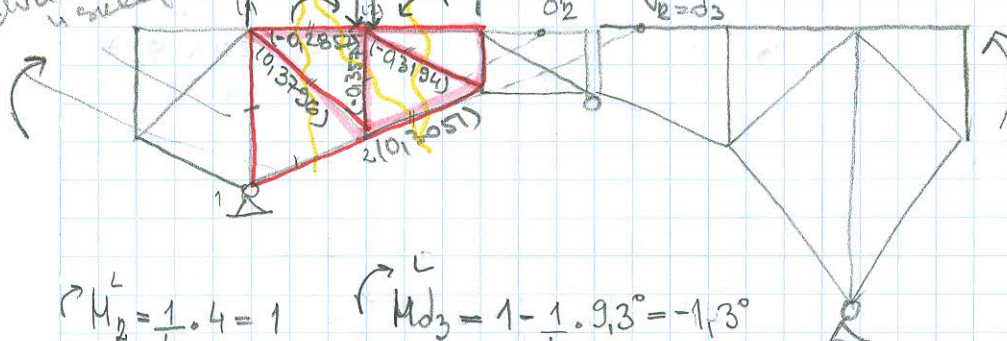
$$W_1^* = \int N \tilde{N}^{(1)} ds = \sqrt{3,5^2 + 4^2} \cdot (-0,2416) \cdot 0,3683 + 3,5 \cdot 0,25 \cdot (-0,3465) = -0,7761$$

$$W_1^* = -0,7761$$

$$W_2 = T_1 + W_2 - T_2 = 0 \quad W_2 = T_2 - T_1 = 12 - 12 = 0$$

$$\tilde{N}^{(2)}$$

ova dva nisu u ravnoteži



$$M_2^L = \frac{1}{4} \cdot 4 = 1$$

$$M_{D_2}^L = \frac{1}{4} \cdot 4 = 1$$

$$M_{D_2}^L = \frac{1}{4} \cdot 11 = 2,75$$

$$M_{D_3} = 1 - \frac{1}{4} \cdot 9,3 = -1,3$$

$$M_{V_2}^L = \frac{1}{4} \cdot 13,3 = 3,3$$