

TAREFA 3b

Questão 1

a) $d = -0,00000625 \text{ m}$
b) $-7,03125 \times 10^{-5} \text{ rad}$

c) e d)

$R_A = -18500 \text{ N}$
 $M_A = -12333,33333 \text{ Nm}$
 $R_B = 26500 \text{ N}$
 $M_B = -17666,66667 \text{ Nm}$

$V_{c_esq} = 22500$
 $M_{c_esq} = -28666,66667$
 $V_{c_dir} = -22500$
 $M_{c_esq} = -31333,33333$

