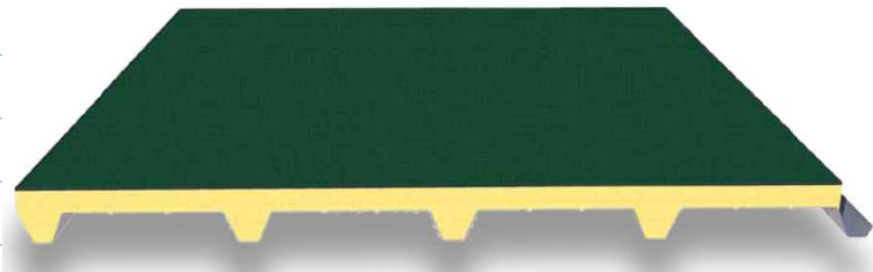


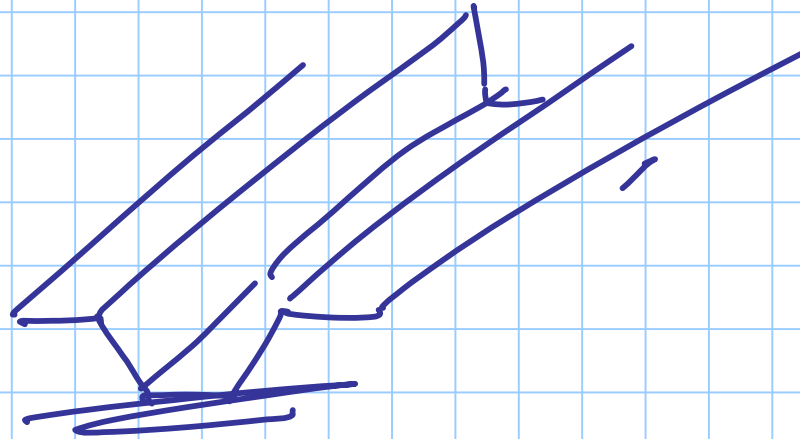
ISOLANTE

opime

CALCESTRUZZO

+ armature

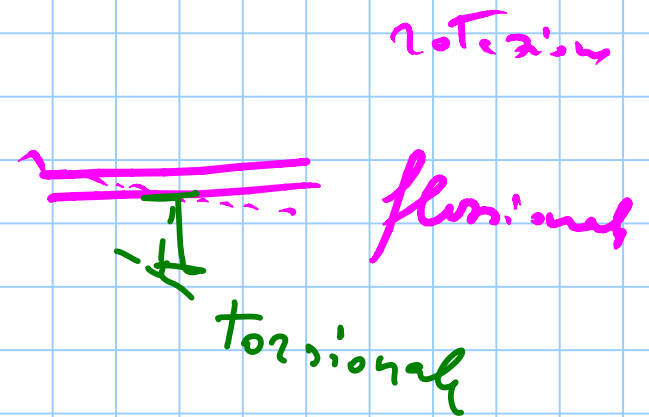
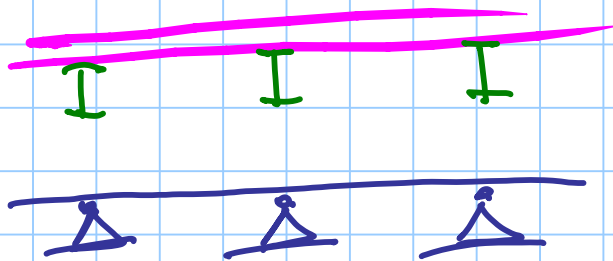
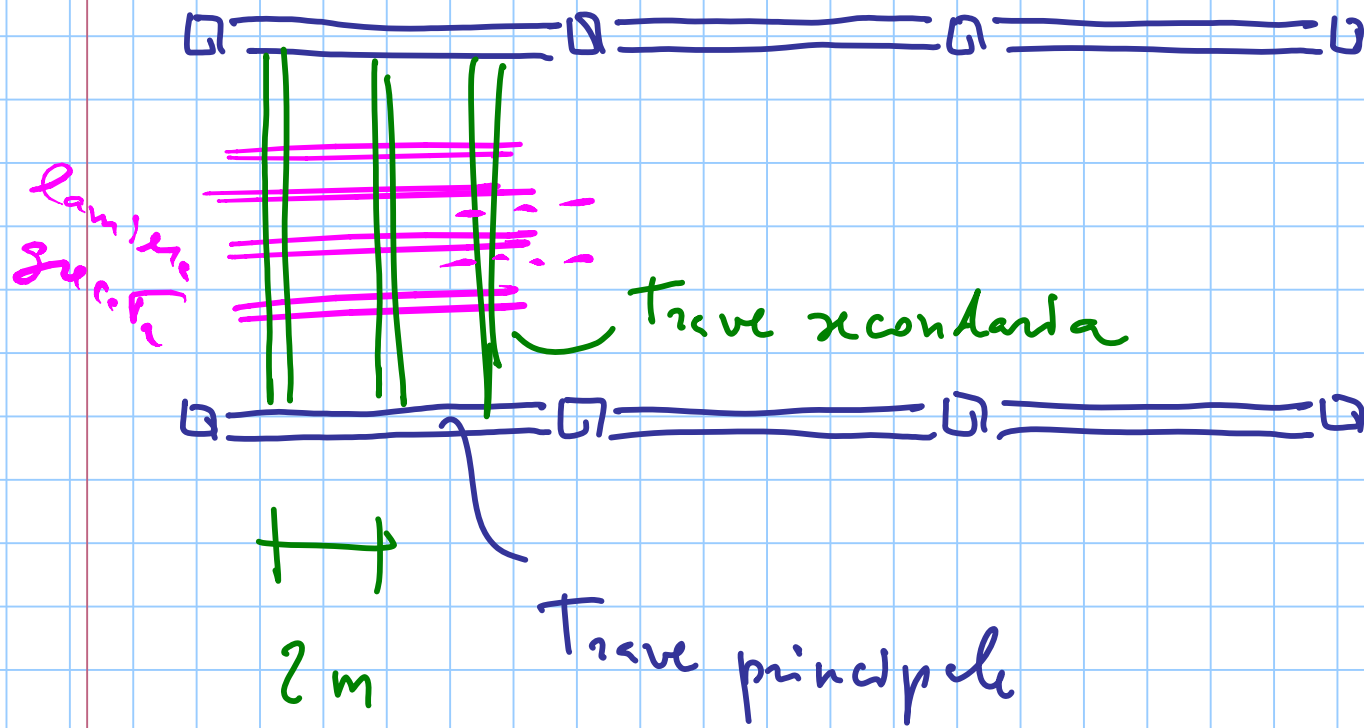


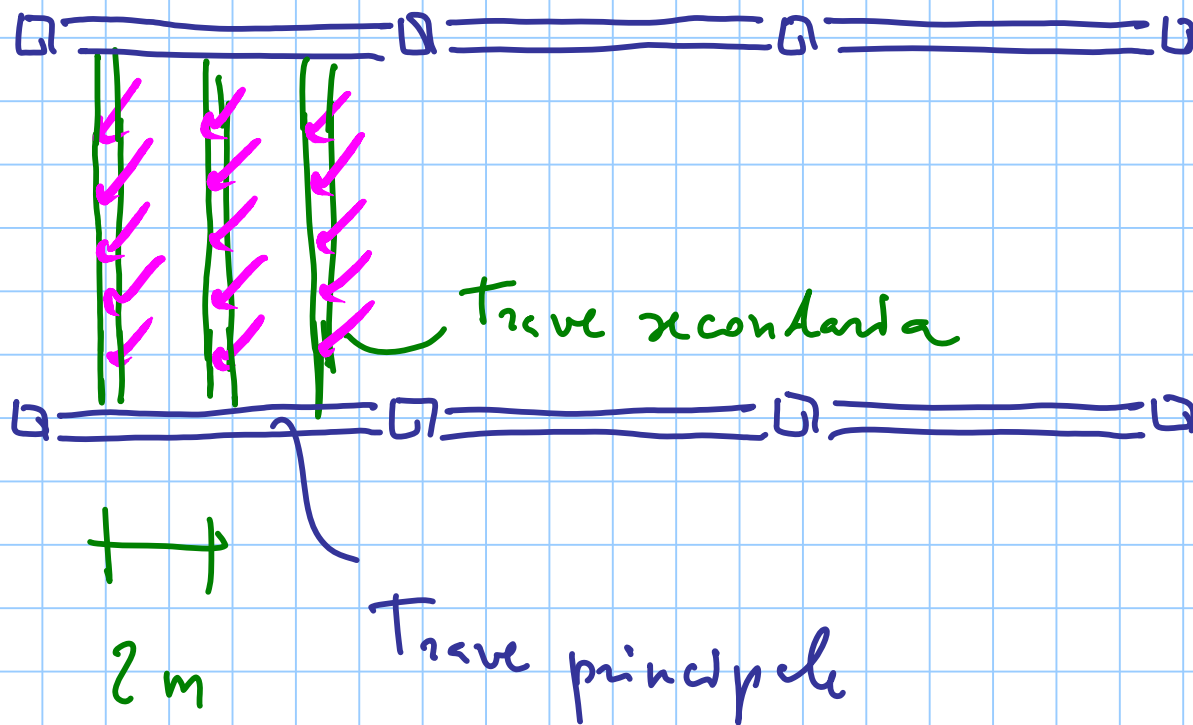


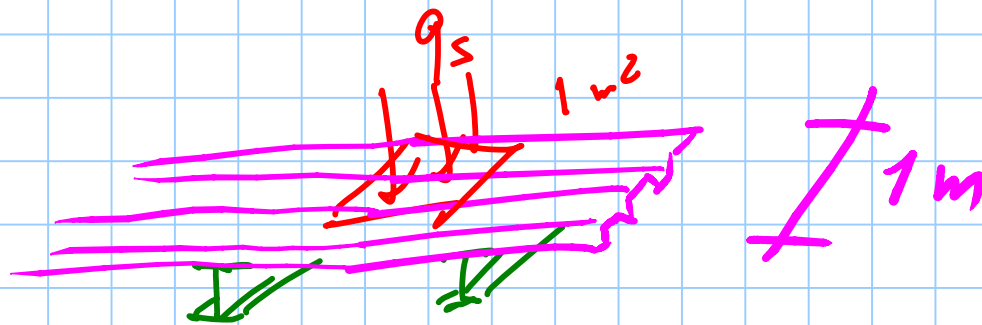
T_{222}
2000 mm

laminasi geser

A hand-drawn sketch of a laminated shear section. It consists of five vertical parallel lines. The first and last lines are each flanked by two short horizontal lines, resembling a double equals sign (=). An arrow points from the text "laminasi geser" to the second vertical line from the left.



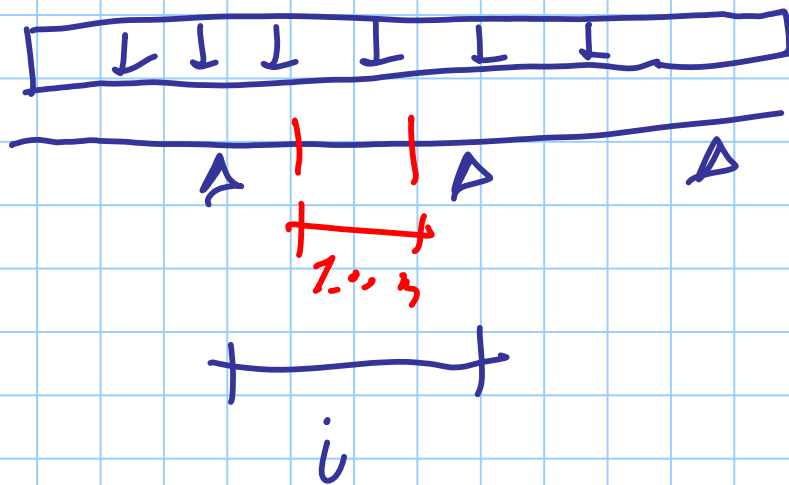




neve

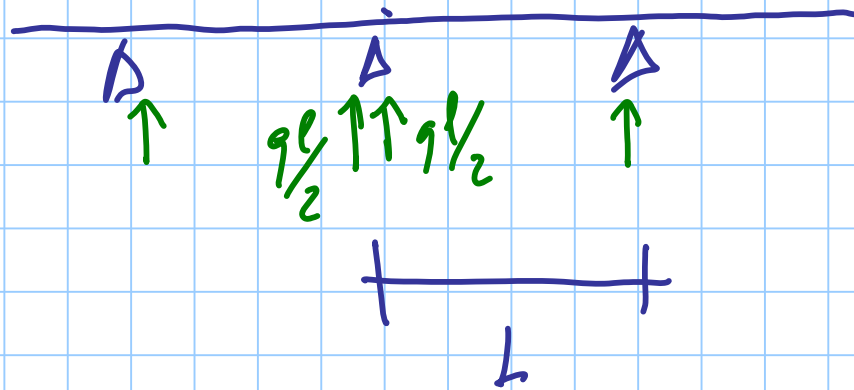
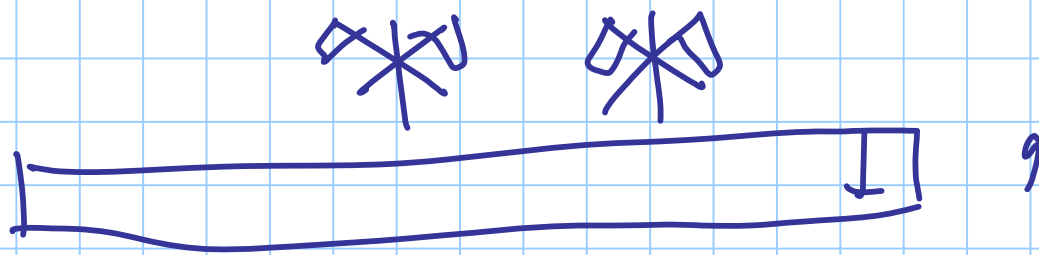
$$q_{sk} = 0.7 \text{ kN/m}^2$$

0.7 kN/m

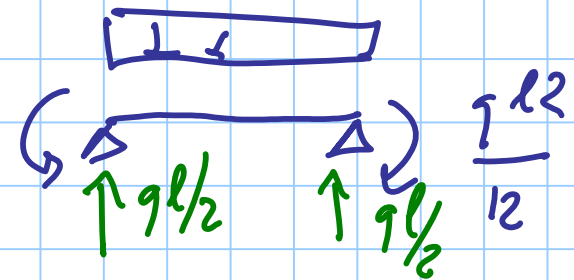
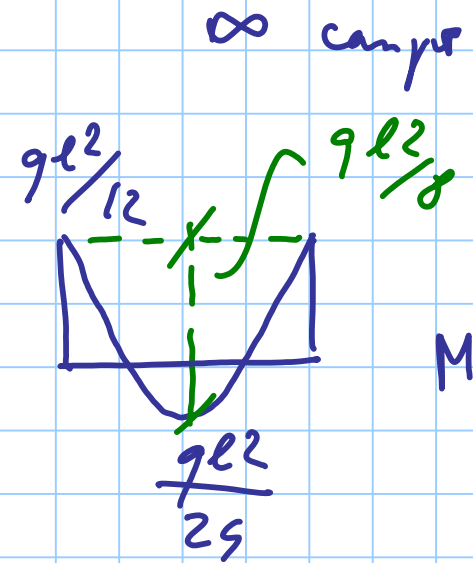
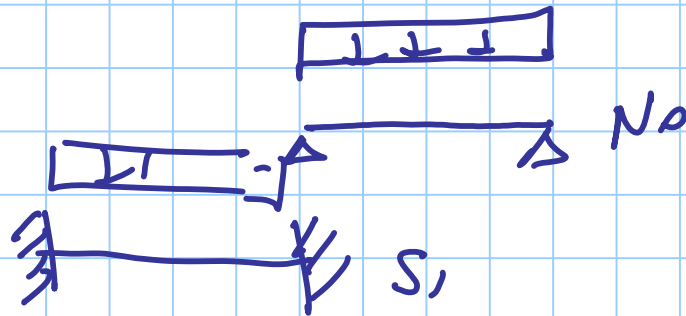


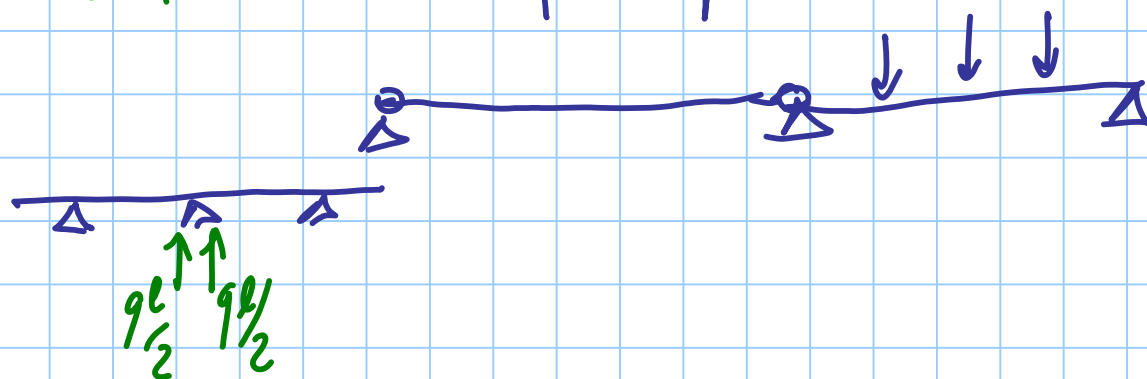
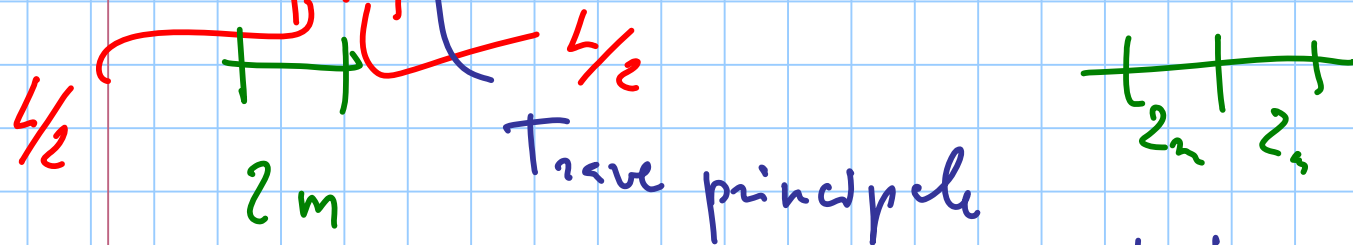
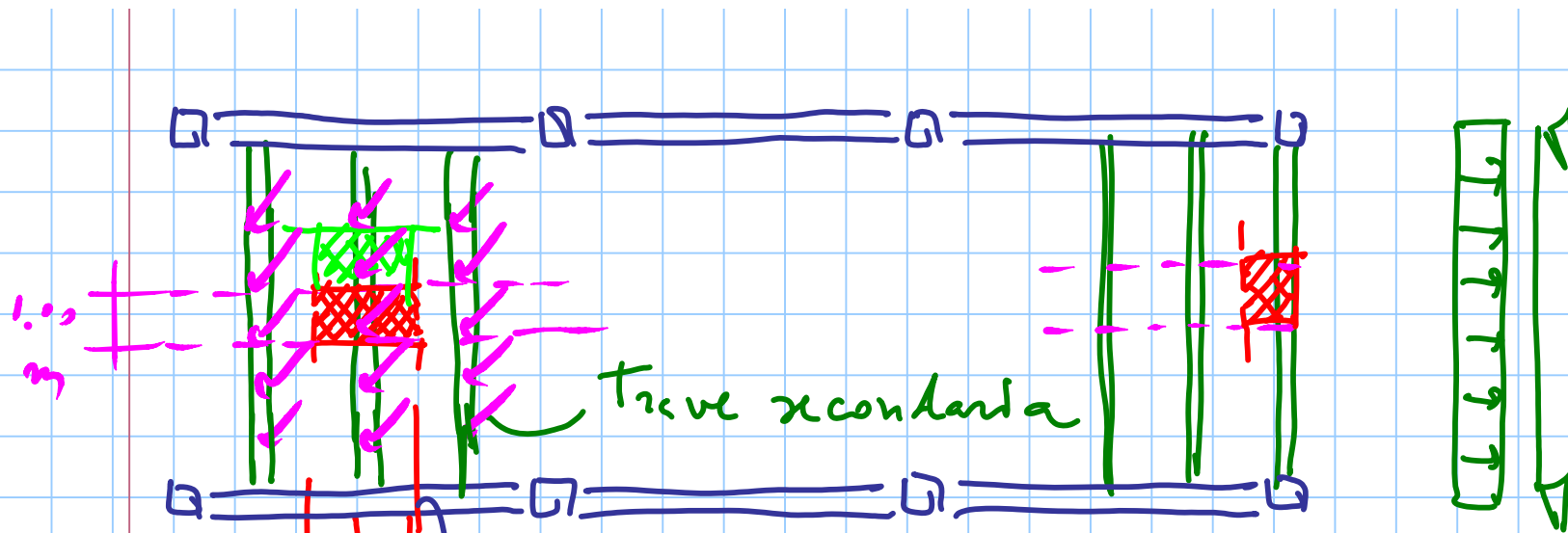
$q \text{ [kN/m]}$

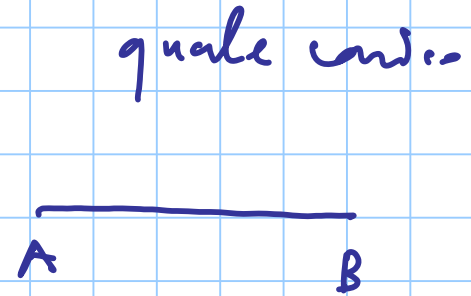
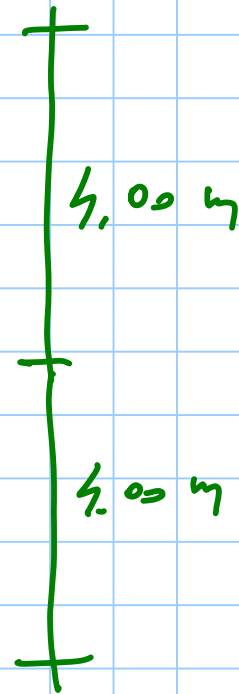
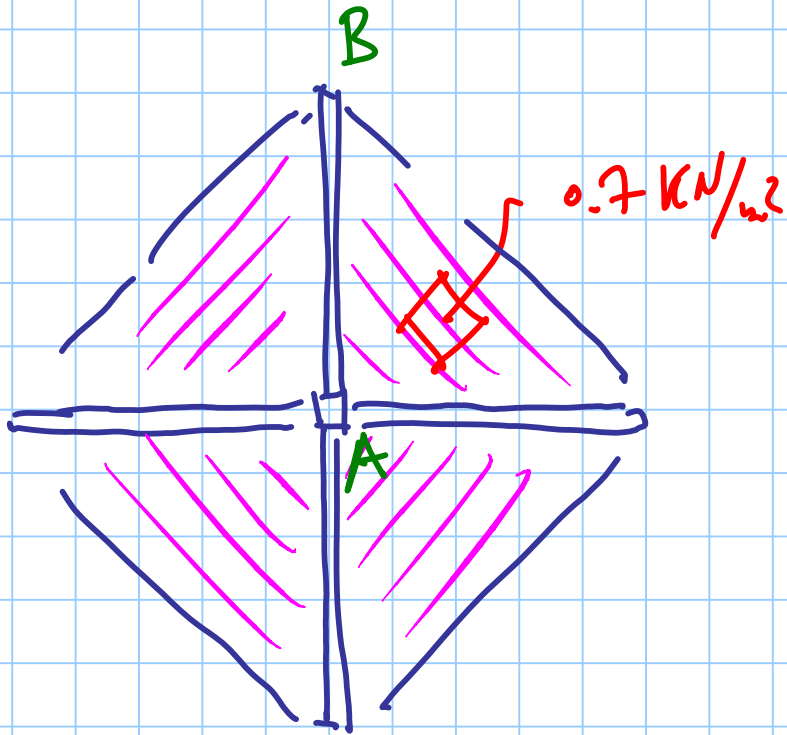
i 3 2.00 m

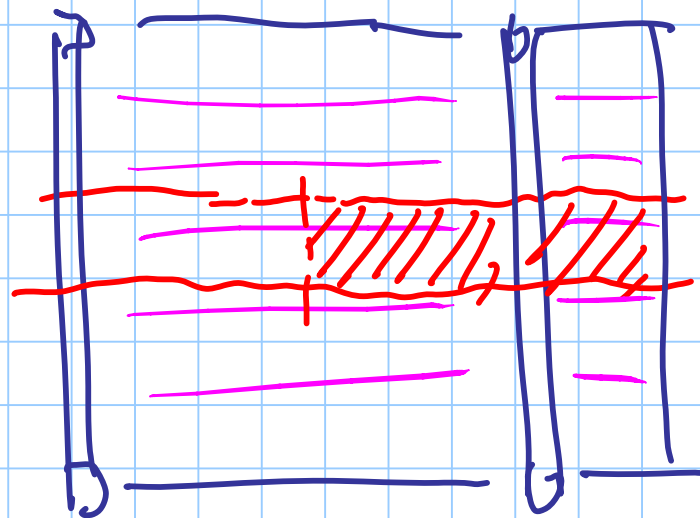


$$\psi = \infty \quad \psi = 0$$









$1,00\text{ m}$

$L/2$

