

00A01221

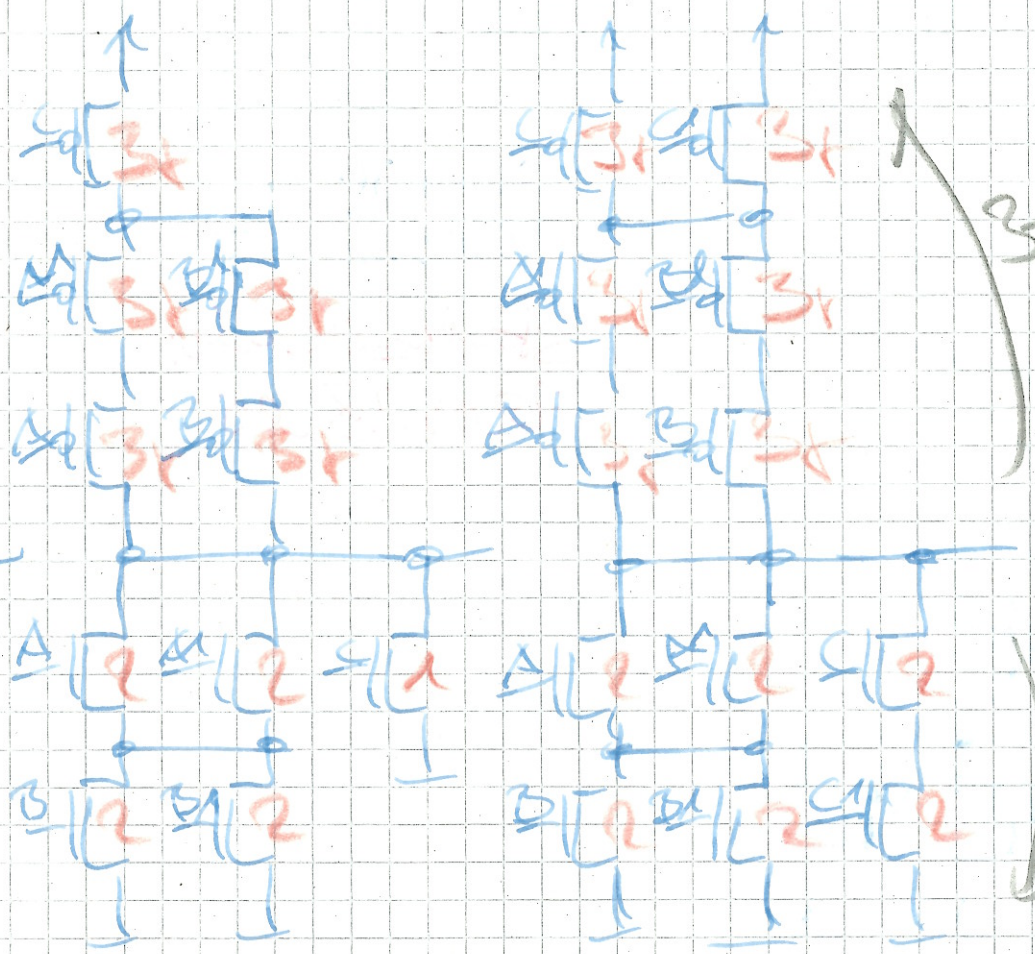
total
new

00A01222

41

000008

000001



$$\Delta = \begin{bmatrix} 1 & 2 & 1 \\ 1 & & 0 \end{bmatrix}$$

$$B = \begin{bmatrix} 1 & & 0 \\ & & \end{bmatrix}$$

$$C = \begin{bmatrix} 2 & & \end{bmatrix}$$

in graded 3. ul
222. 130
in Circuit
222. 131
A section
222. 132

RT