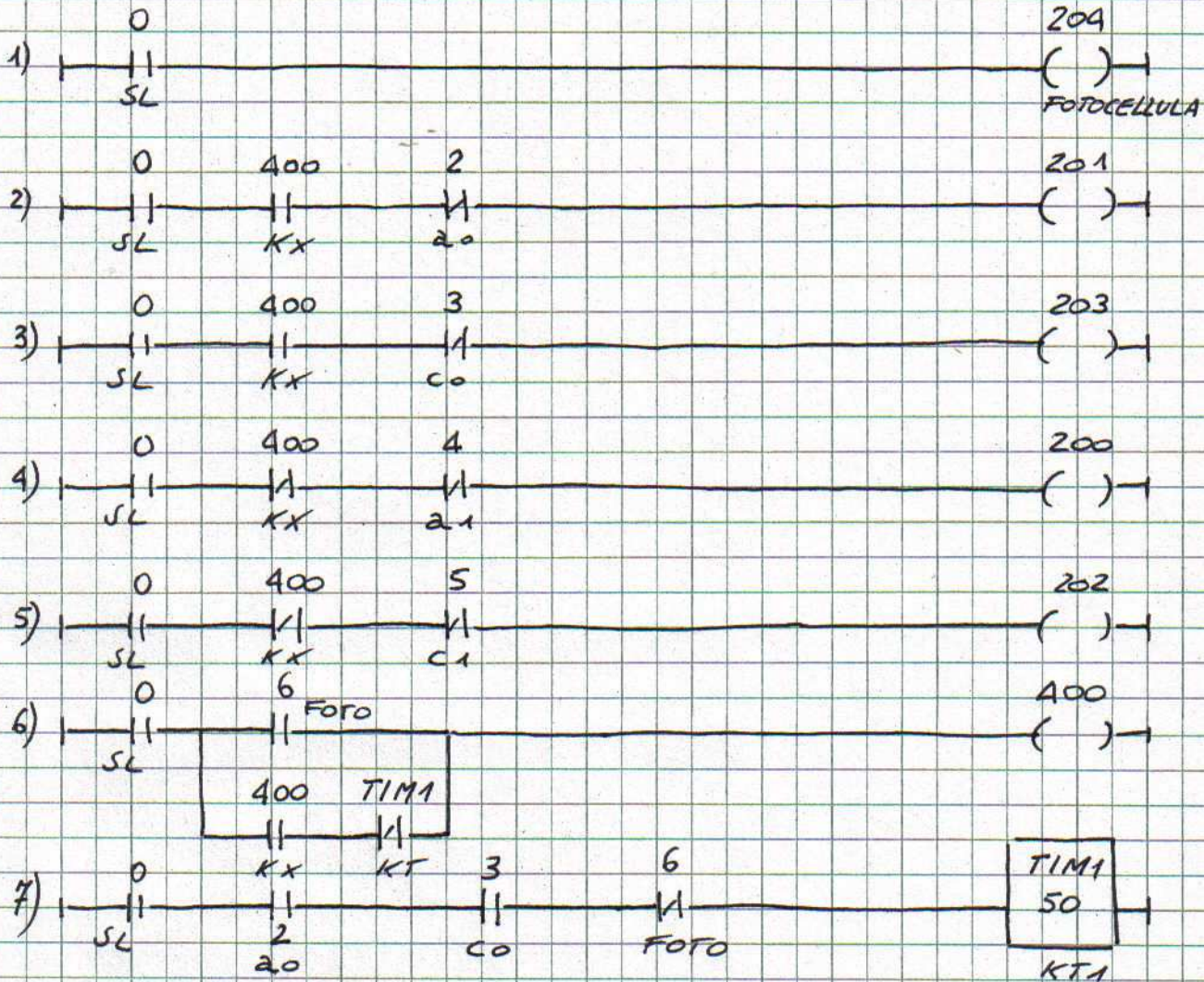


Muf



1) → LOD Ø
OUT 204

4) → LOD Ø
AND NOT 400

OR 400
AND NOT SHF TIM 1

2) → LOD Ø
AND 400
AND NOT 2
OUT 201

AND NOT 4
OUT 200

AND SHF LOD
OUT 400

3) → LOD Ø
AND 400
AND NOT 3
OUT 203

5) → LOD Ø
AND NOT 400
AND NOT 5
OUT 202

* → LOD Ø
AND 2
AND 3
AND NOT 6

6) → LOD Ø
LOD 6

TIM 1
50