

- local: o_mill__
Mill
- local: o_lathe__
Lathe
- local: o_wheel_tower2_x7__
Lathe tools
- local: o_turn_metal__
Turning metal
- local: o_cnc_mill__
cnc router

- local:table_saw
Table saw
- local:o_table_next_
Table saw exit table
- local:o_welding_table_
Welding table
- local:o_wheel_tower2_x7_
weld stuff

- ☐ -local:_o_press_
Press
- ☐ -local:_o_planer_
Planer
- ☐ -local:_o_bandsaw_
Bandsaw
- ☐ -local:_o_drill_big_
drill big
- ☐ -local:_o_drill_small_
drill small

- local:_e_presentation_table_ Presentation table
- local:_e_screen_ Screen
- local:_o_chair_box_ Presentation chairs
- local:_e_sofa_ Sofa
- local:_e_shop_ Shop

```
-local:_q_power_meter_
meter

-local:_q_power_distribution_box_
power distro

-local:_q_laser_fan_
Laser fan
```

Be1
Be2
Be3
Be4
Be5
Be6
Be7

Cs1	Cs11
Cs2	Cs12
Cs3	Cs13
Cs4	Cs14
Cs5	Cs15
Cs6	Cs16
Cs7	Cs17
Cs8	Cs18
Cs9	
Cs10	

Cb1	Cb11
Cb2	Cb12
Cb3	Cb13
Cb4	Cb14
Cb5	Cb15
Cb6	Cb16
Cb7	Cb17
Cb8	Cb18
Cb9	Cb19
Cb10	

A diagram showing a 10x10 grid of nodes. The nodes are arranged in three columns: the first column contains nodes L1 through L10, the second column contains L11 through L20, and the third column contains L21 through L30. Each node is represented by a red-bordered box with its label inside. The nodes are connected by green lines: a vertical line on the left connects all nodes in the first column, a vertical line on the right connects all nodes in the third column, and a horizontal line at the bottom connects all nodes in the second column. Additionally, there are green dots at the intersections of the vertical lines and the horizontal line, and at the corners of the grid.

The diagram shows a 3x8 multiplexer structure. It consists of three 8-to-1 multiplexers connected in parallel. The inputs are labeled L29-L38, L39-L48, and L49-L58. The outputs are labeled L29-L38, L39-L48, and L49-L58. The multiplexers are represented by green rectangles with red borders. The inputs are represented by green circles with red borders. The outputs are represented by green circles with red borders.

