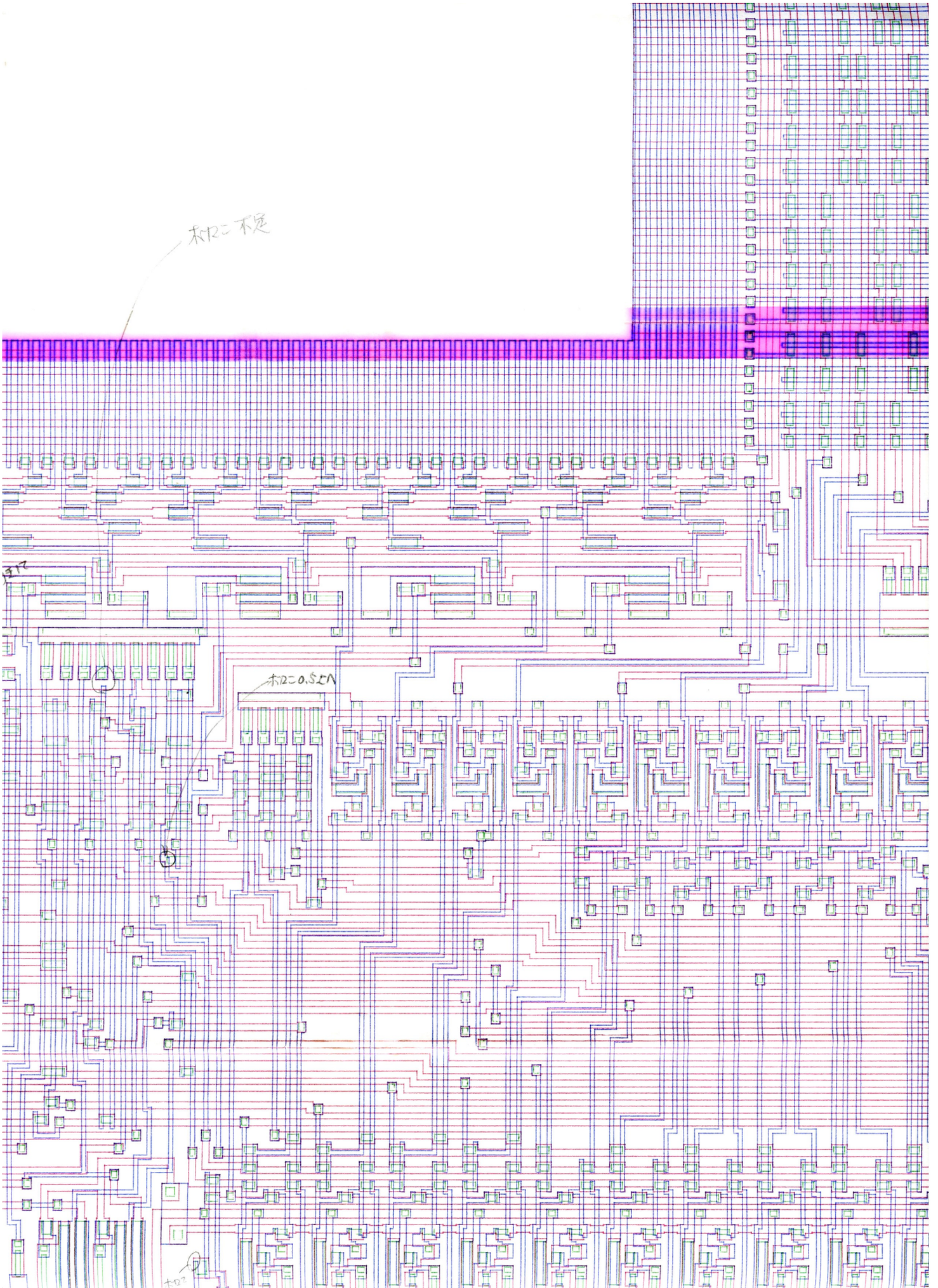
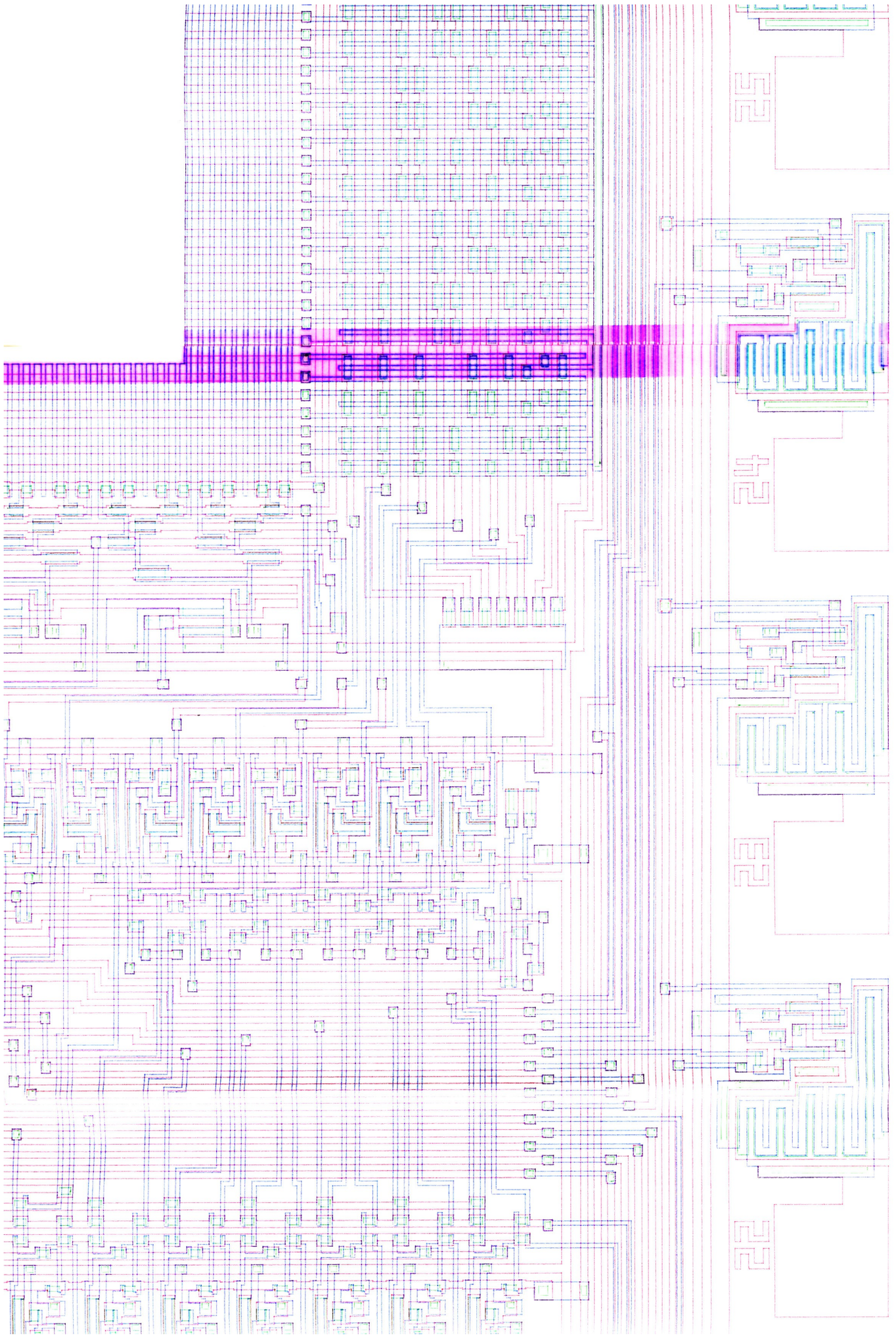


和=不足

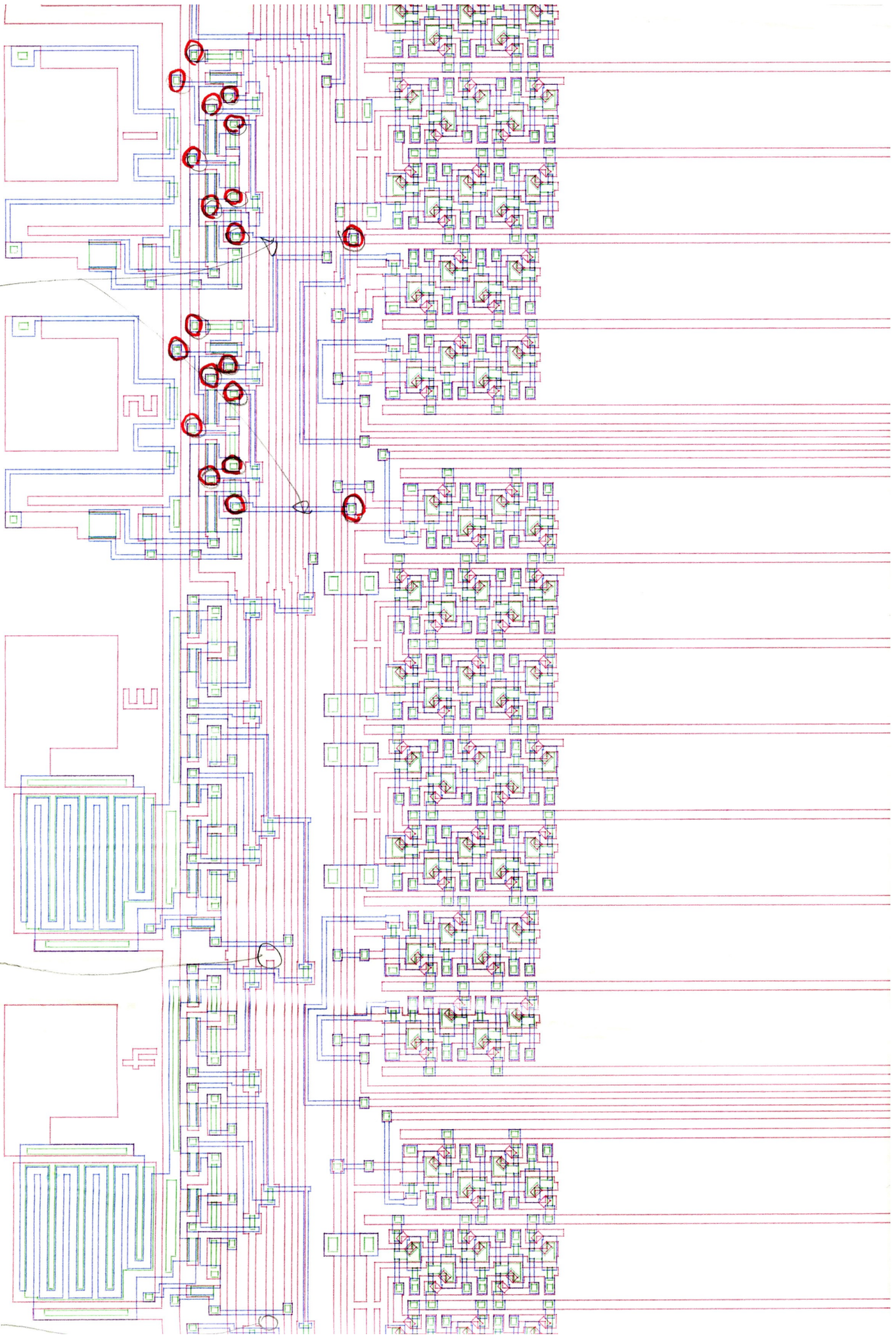


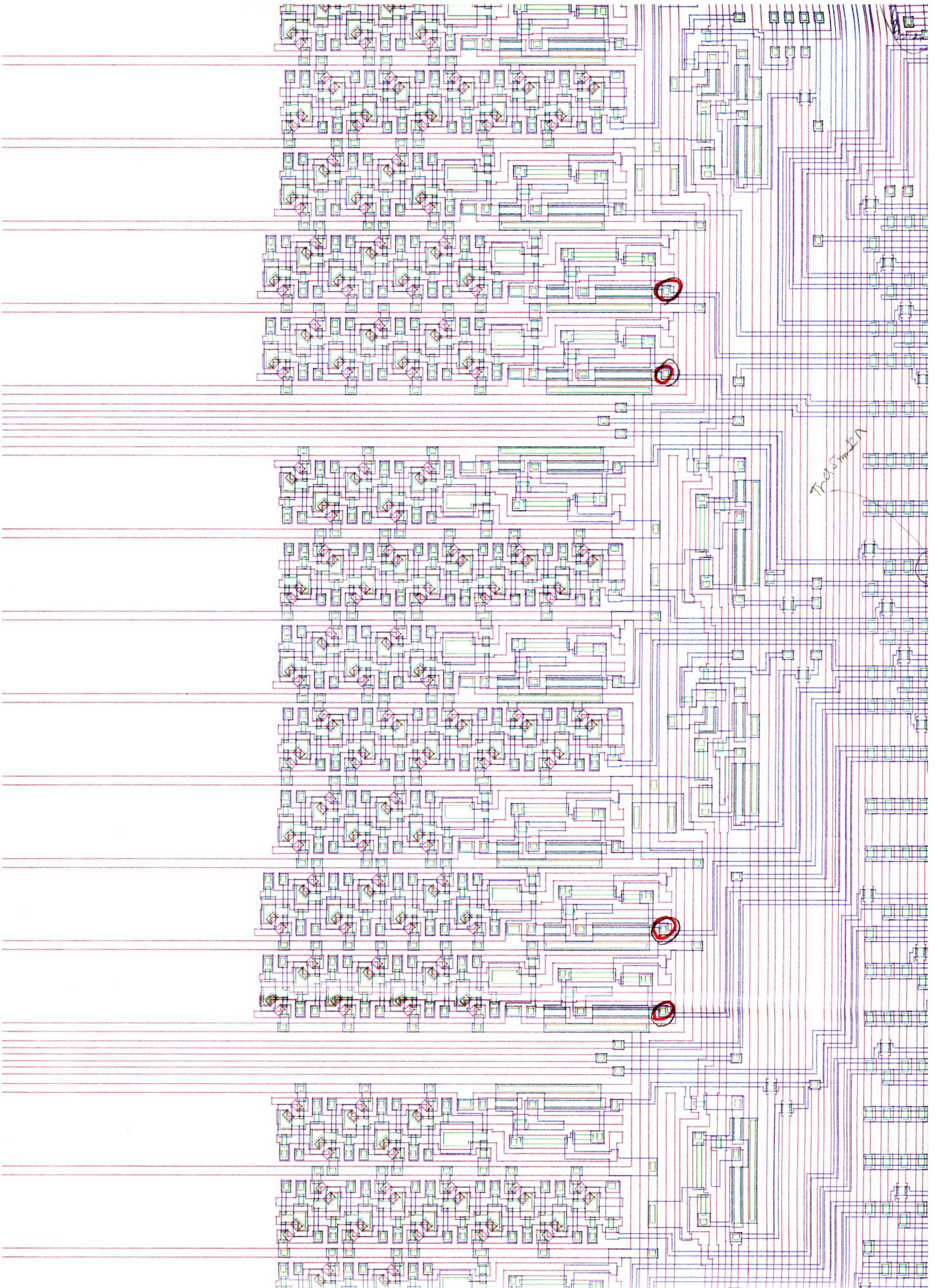


Signal

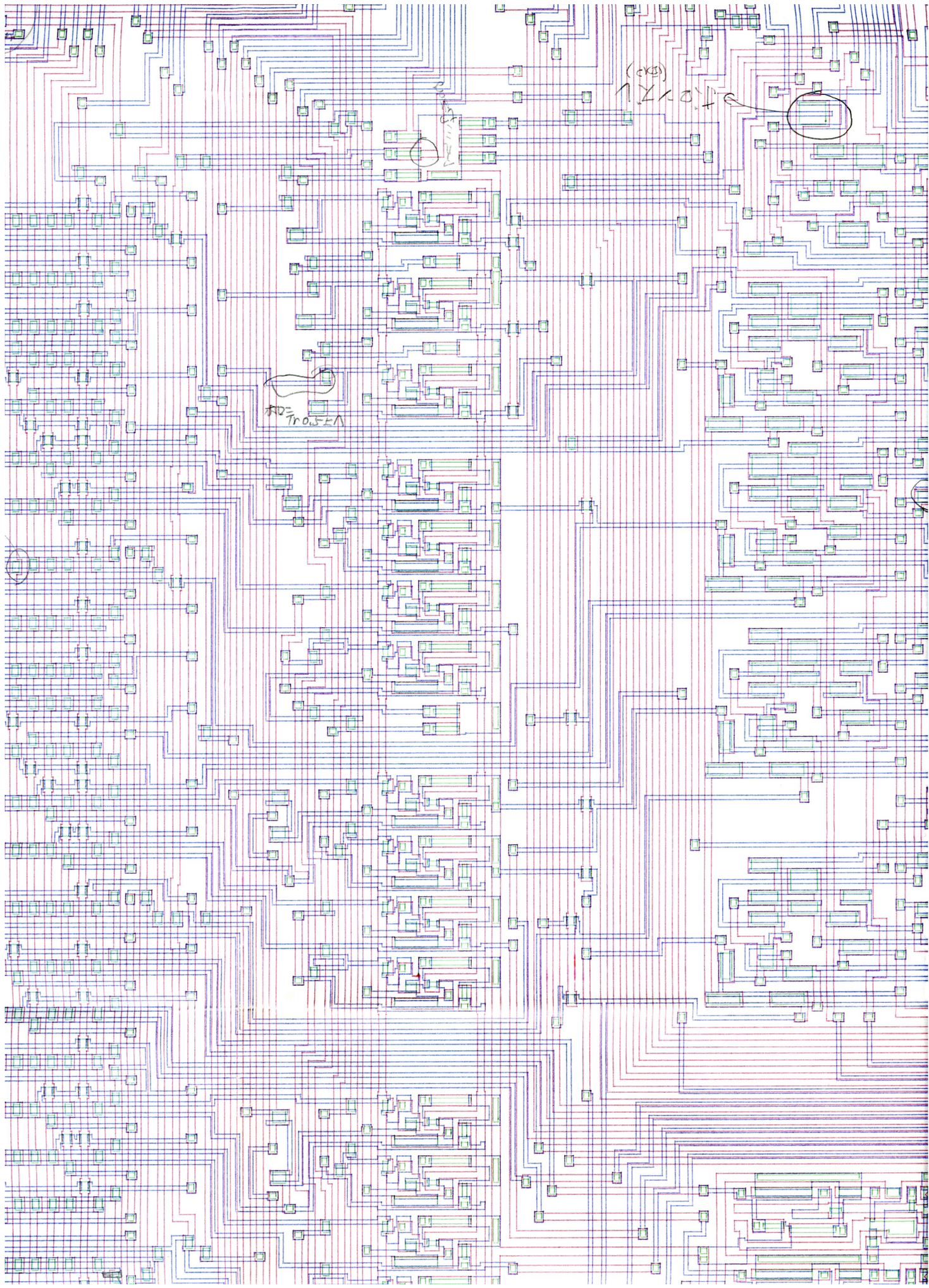
① AD75C

② AD7





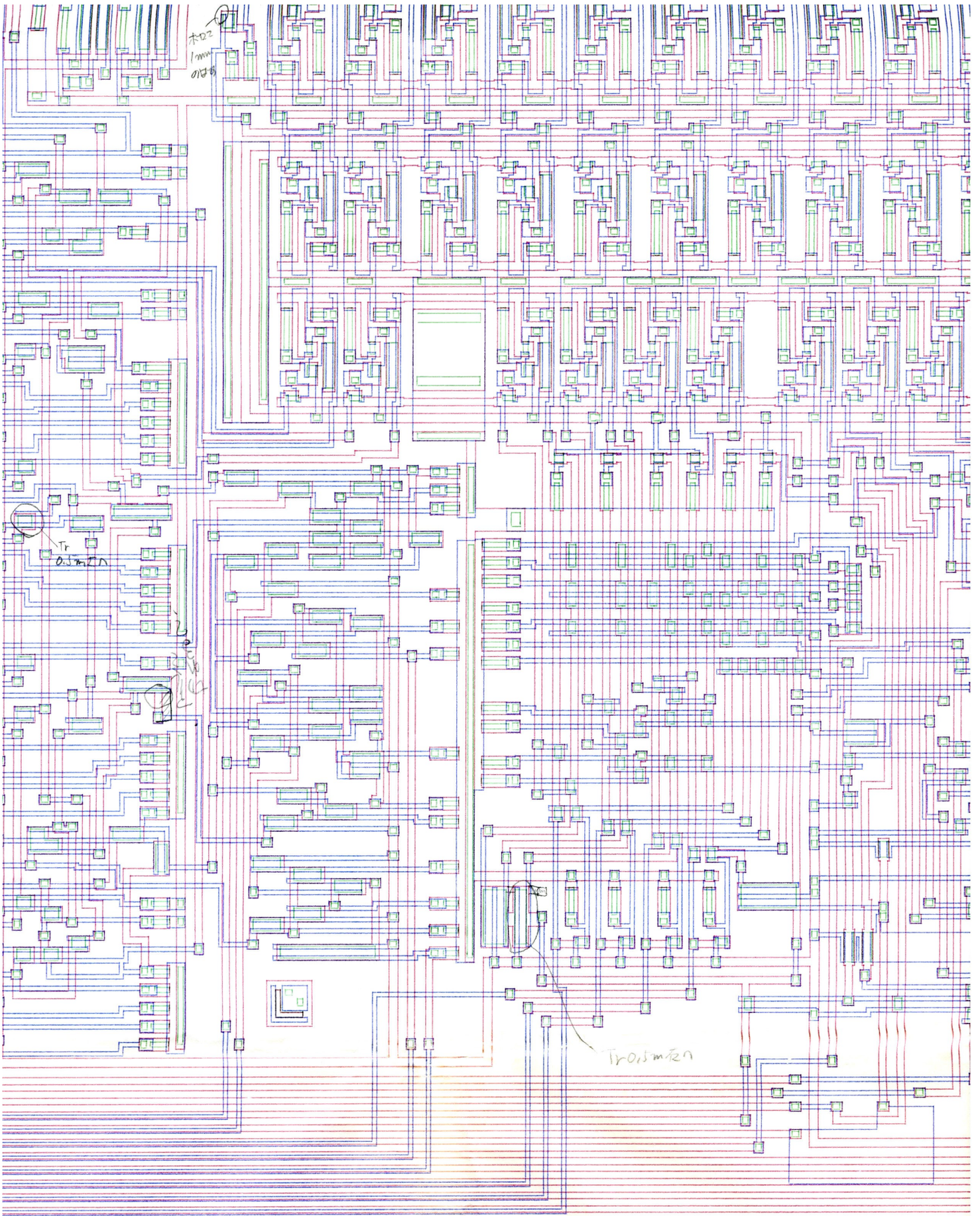
TRANSMITTER



(00)
1X101

0201

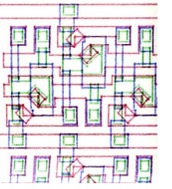
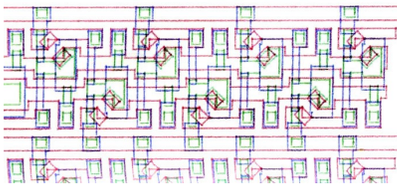
和ニ
Trower

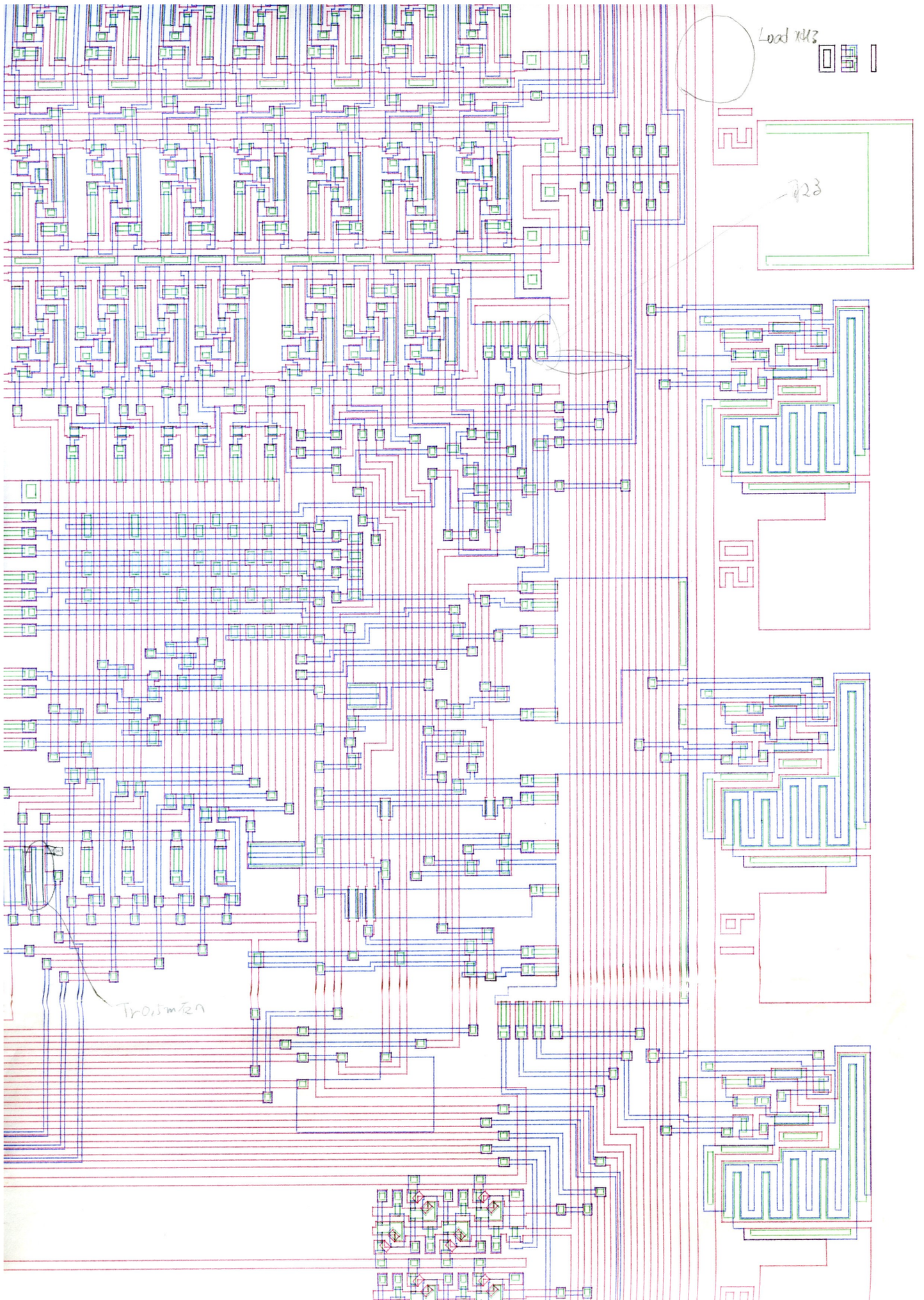


1mm
0.5mm

0.5mm

Troismen





Load RU3

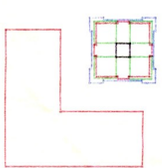
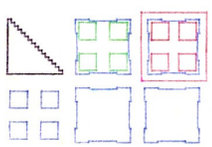
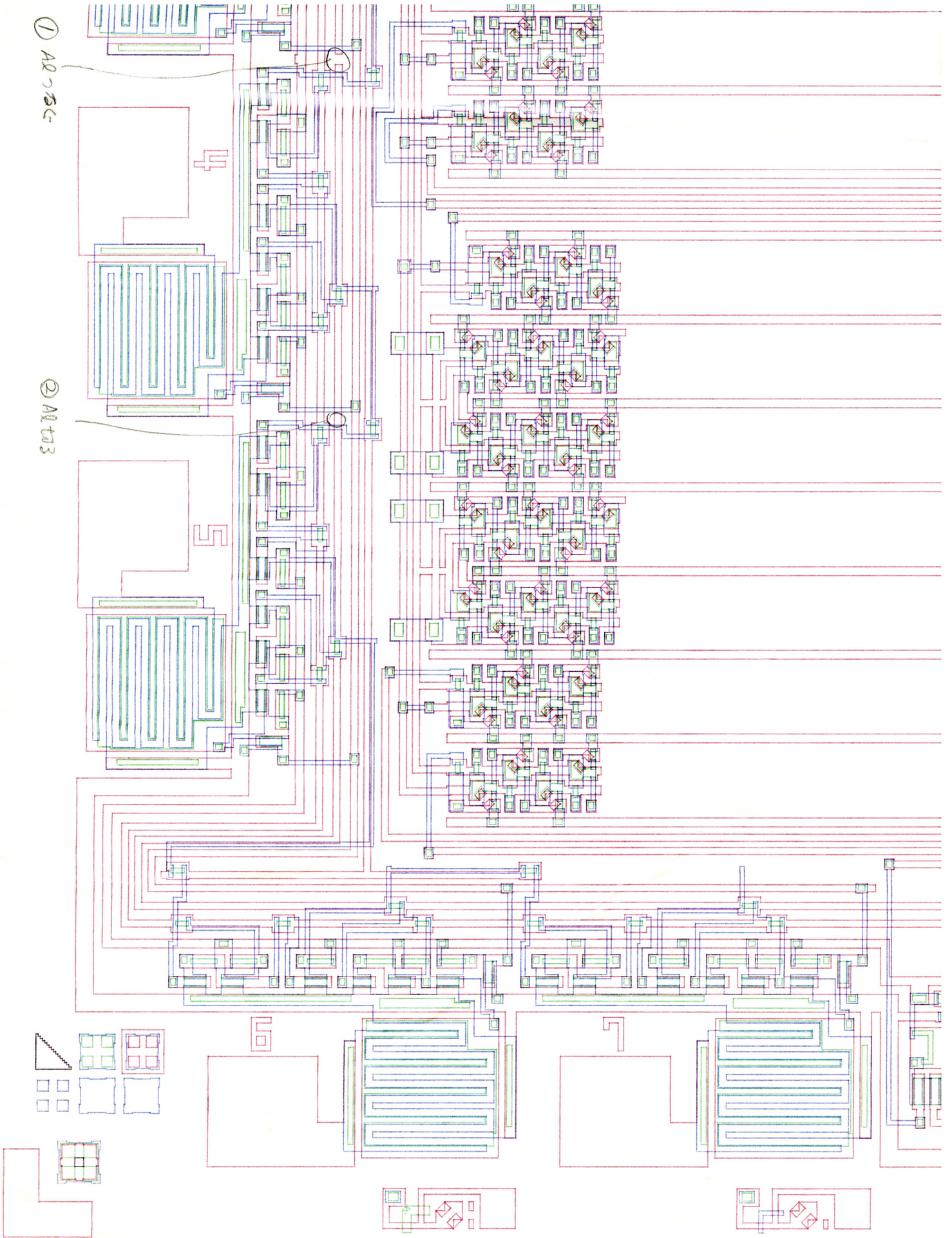


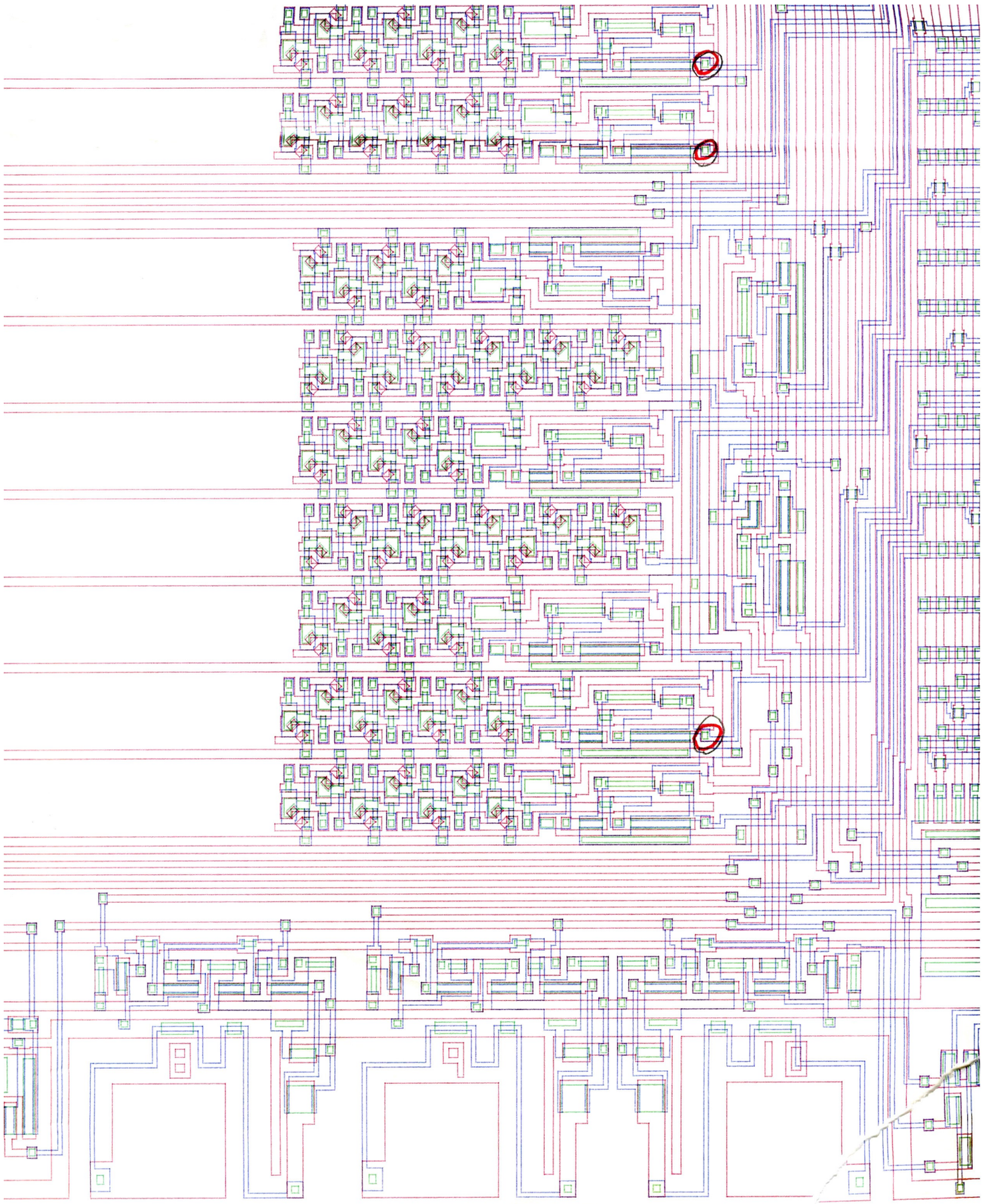
723

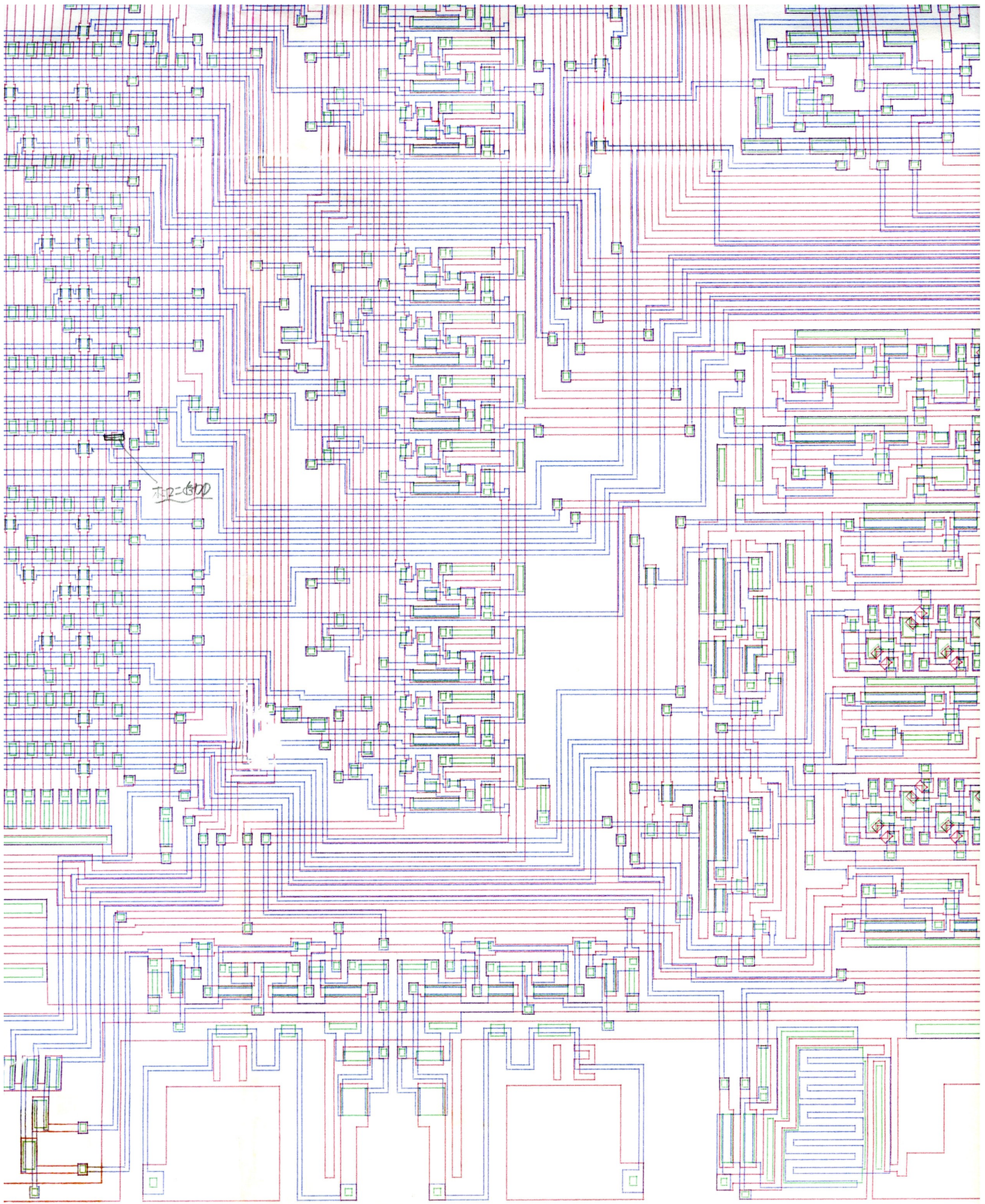
Troismiten

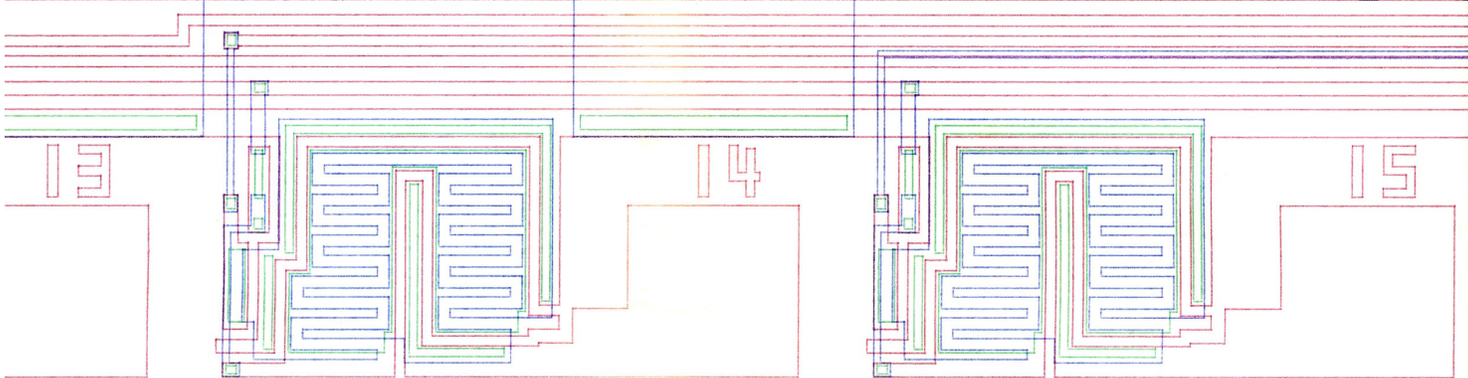
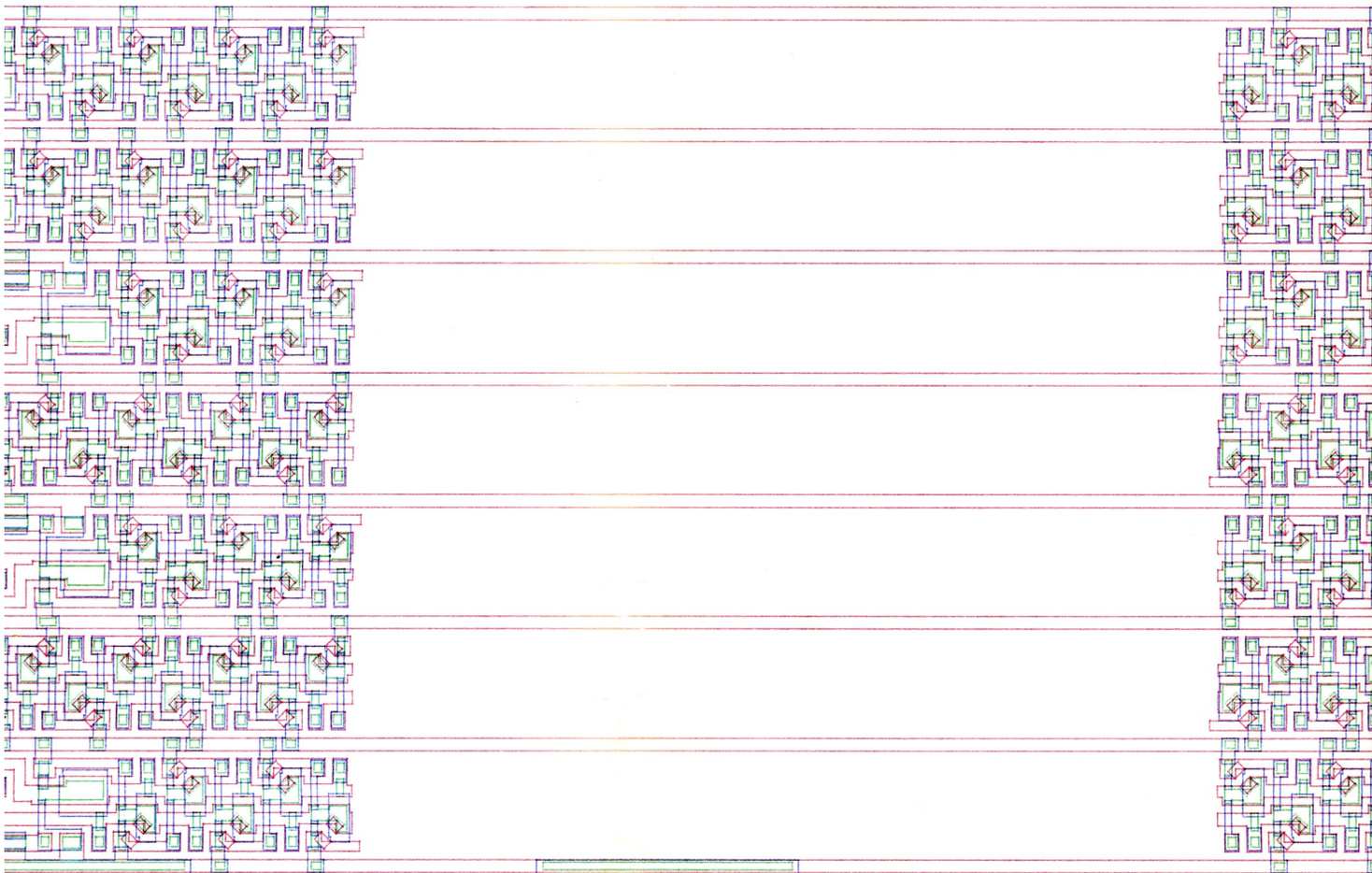
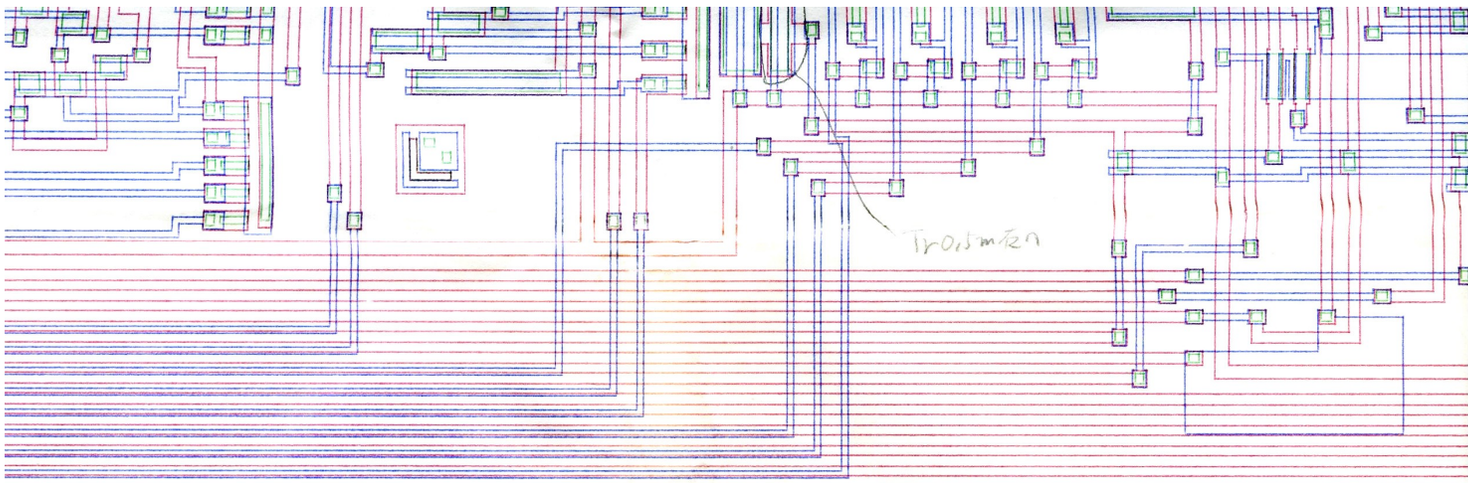
① AD-75C

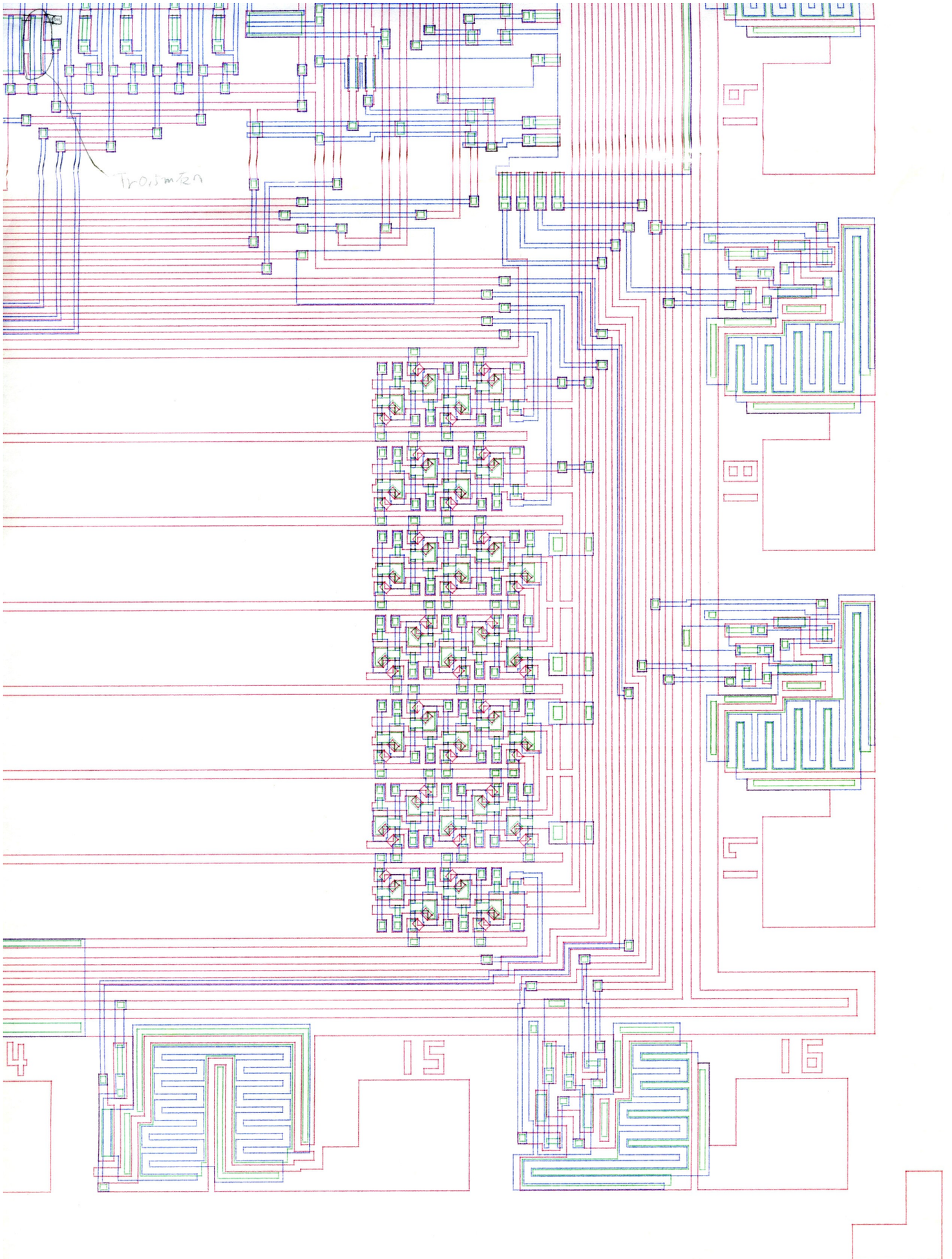
② AD-703











Page layout of μ PD1201 plot schematics

Page 1	Page 2	Page 3	Page 4	Page 5
Page 6	Page 7	Page 8	Page 9	Page 10
Page 11	Page 12	Page 13	Page 14	Page 15
Page 16	Page 17	Page 18	Page 19	Page 20

1201 plot

Utilize "Two page view" on PDF viewer.

To watch a micrograph of μ PD1201C manufactured and based upon this mask layout design, go to [https://www.oguchi-rd.com/Accomplishment/Projects/Die Photo by Hugin/ \$\mu\$ PD1201C_20x Micrograph.pdf](https://www.oguchi-rd.com/Accomplishment/Projects/Die Photo by Hugin/μPD1201C_20x Micrograph.pdf).