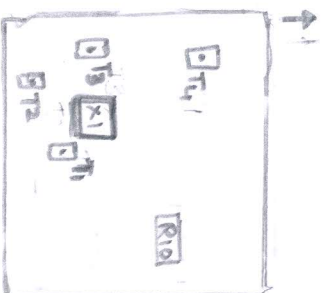
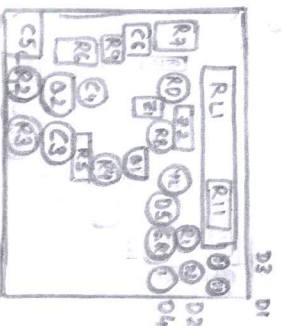


24/10/14



IN4007-⑤-D1,D2,D3,D4,D5

LED - ③ - RD1, YL1, GRN1

ZENER - ZL1

212

104-①-CC

10K681-①-C5

472F-10-1C3

100μF — ① — C4

91-①-2N3904(344)

Q2- ①-2N3904(344)

Return CD- 275VAC / 0.27uF [TENTATIVE]

RL1 \rightarrow 24VDC-11A5
10A 247VAC
15A 125VAC

22025/- ③ - R1, R2, R3

6.625% — 1 — 23

From 5% - ② — RS, RC

1.4M11-01-R7

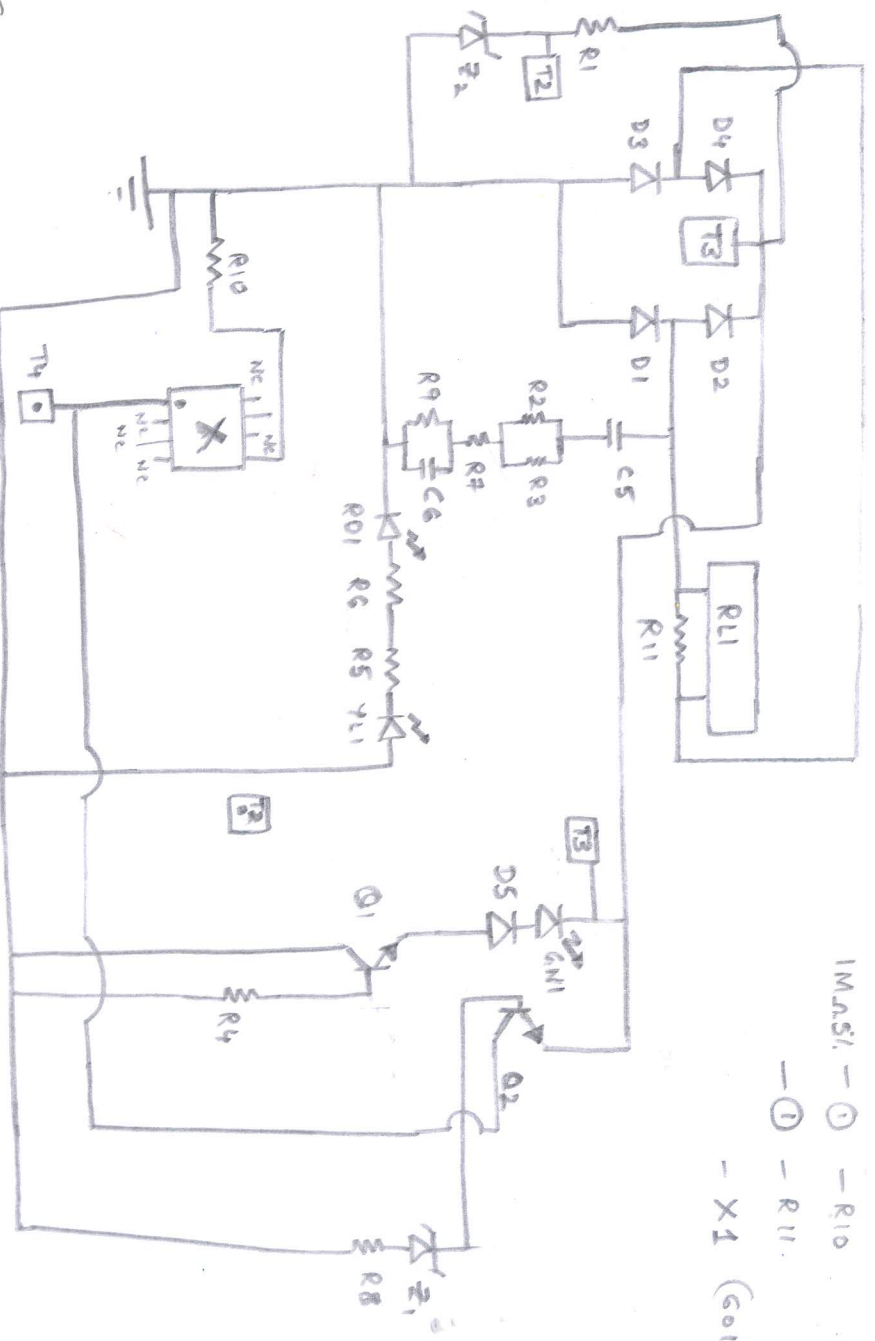
10K 5% — 01 — RS

1012

IMA51 - 0 - R10

10-11.

1X1 (501)



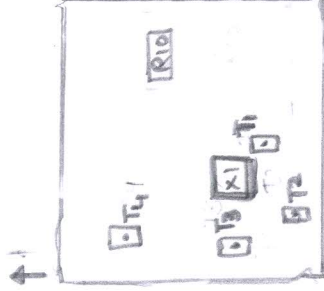
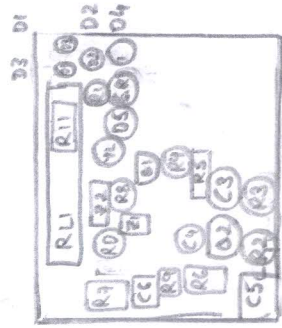
SYMBOL

CONNECTION

COUNT ✓

© SCANED

24/10/14



IN4007-⑤-D1,D2,D3,D4,D5
LED-③-RD1,YL1,GRN1

ZENER-ZL1
ZL2

104-①-CC

10K81-①-CC

47μF-①-CC

100μF-①-CC

Q1-①-2N3904(344)

Q2-①-2N3904(344)

RETRY Q1-275VAC/0.27μF [TENTA]
CAP

RL1→24VDC-1HS 10A 247VAC
15A 125VAC

220Ω 5%-③-R1,R2,R3

6.6K 5%-①-R4

770Ω 5%-②-R5,RC

1.4M 1%-①-R7

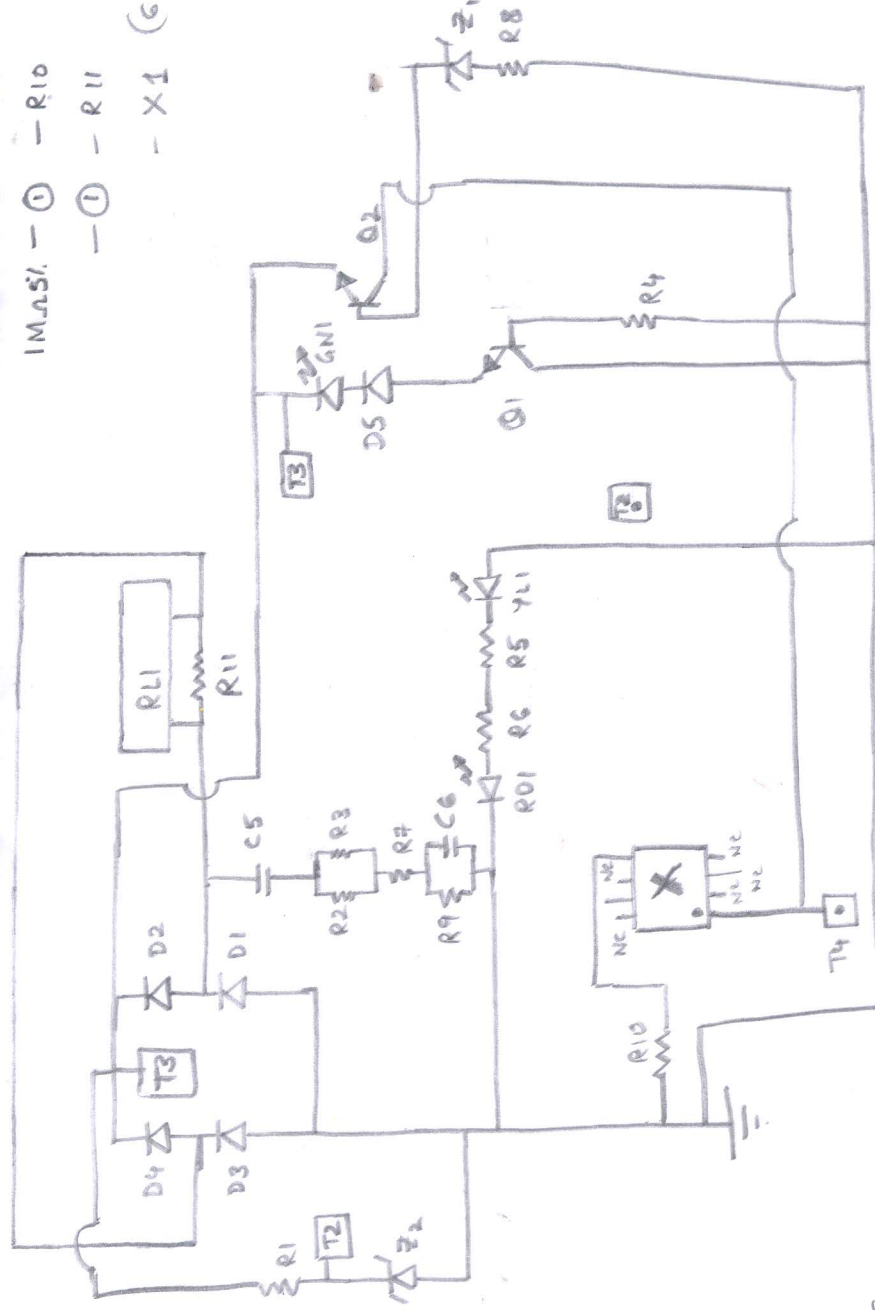
10K 5%-①-R8

-①-R9

1M 5%-①-R10

-①-R11

-X1 (Goi)



SYMBOL

CONNECTION

COUNT ✓

© SCANFO