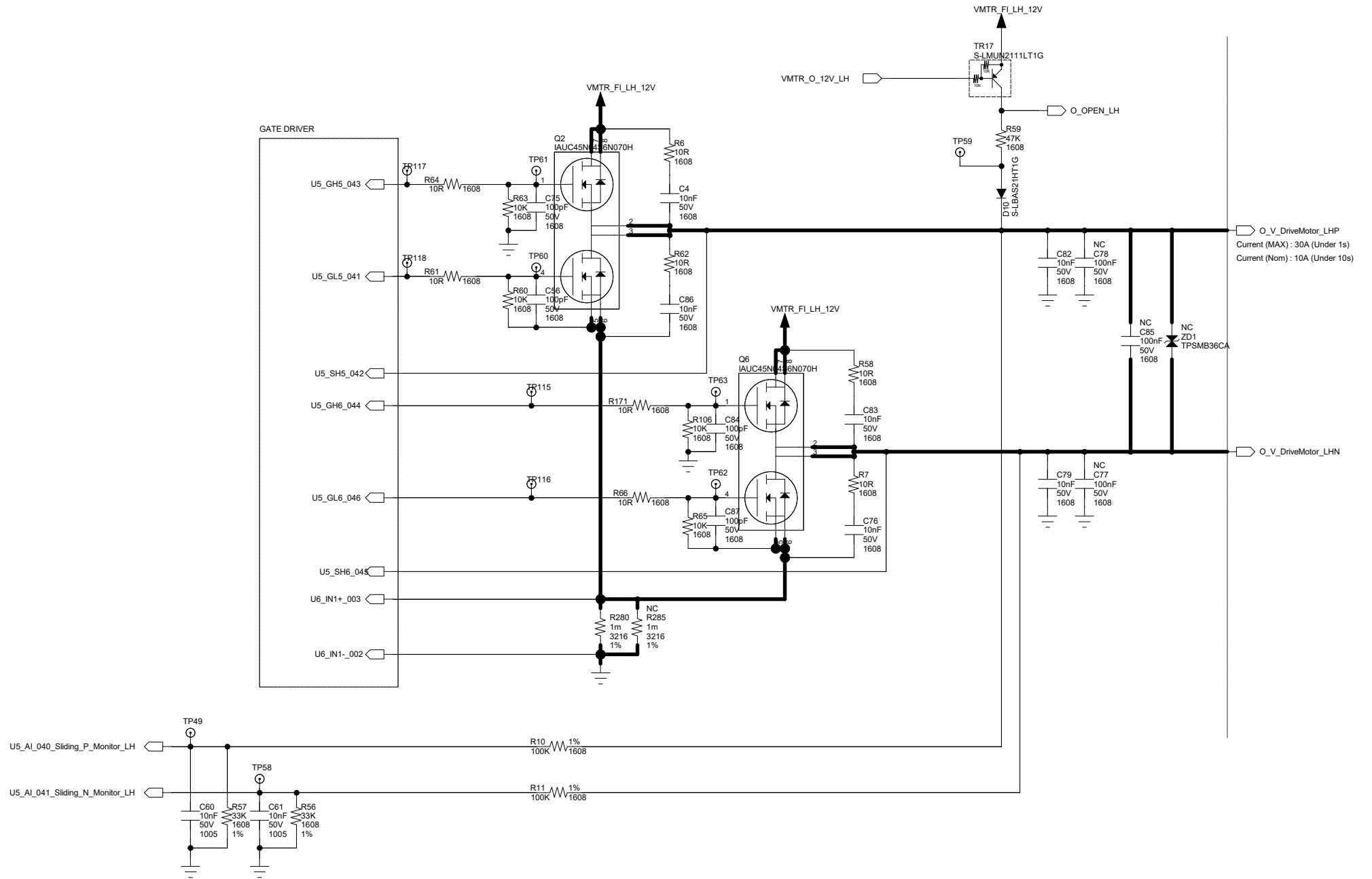
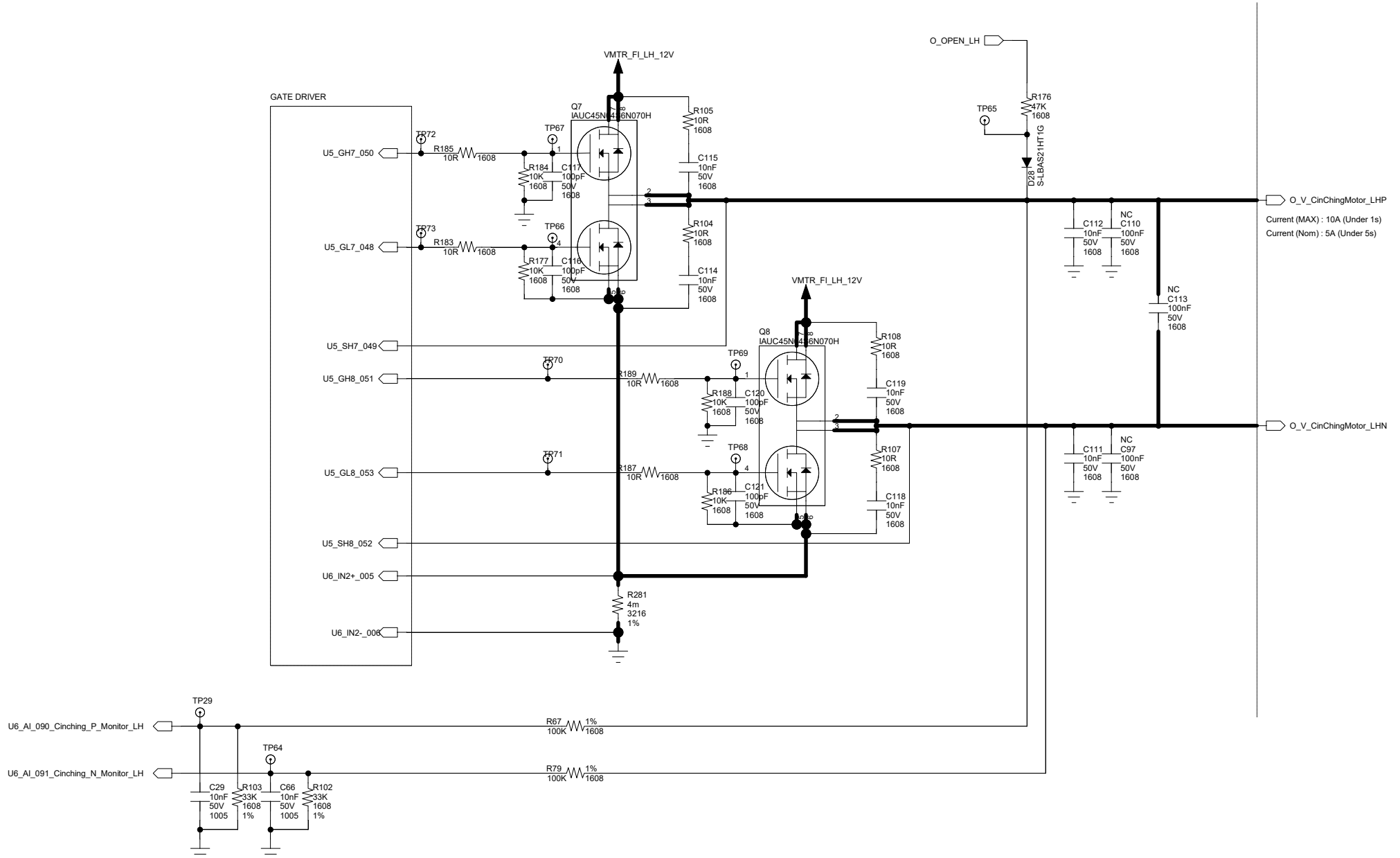


- GH1 21 U5_GH1_021
- GH2 22 U5_GH2_022
- GH3 28 U5_GH3_028
- GH4 29 U5_GH4_029
- GH5 43 U5_GH5_043
- GH6 44 U5_GH6_044
- GH7 50 U5_GH7_050
- GH8 51 U5_GH8_051
- GL1 19 U5_GL1_019
- GL2 24 U5_GL2_024
- GL3 26 U5_GL3_026
- GL4 31 U5_GL4_031
- GL5 41 U5_GL5_041
- GL6 46 U5_GL6_046
- GL7 48 U5_GL7_048
- GL8 53 U5_GL8_053
- SH1 20 U5_SH1_023
- SH2 23 U5_SH2_043
- SH3 27 U5_SH3_027
- SH4 30 U5_SH4_030
- SH5 42 U5_SH5_042
- SH6 45 U5_SH6_045
- SH7 49 U5_SH7_049
- SH8 52 U5_SH8_052
- PGND1 25 U6_IN1-_002 / U6_IN2-_006
- PGND2 47 U5_SN1_016 / U5_SN2_018
- SP1 15 U5_SP1_015
- SN1 16 U5_SN1_016
- SP2 17 U5_SP2_017
- SN2 18 U5_SN2_018





O_V_CinChingMotor_LHP
 Current (MAX) : 10A (Under 1s)
 Current (Norm) : 5A (Under 5s)

O_V_CinChingMotor_LHN

