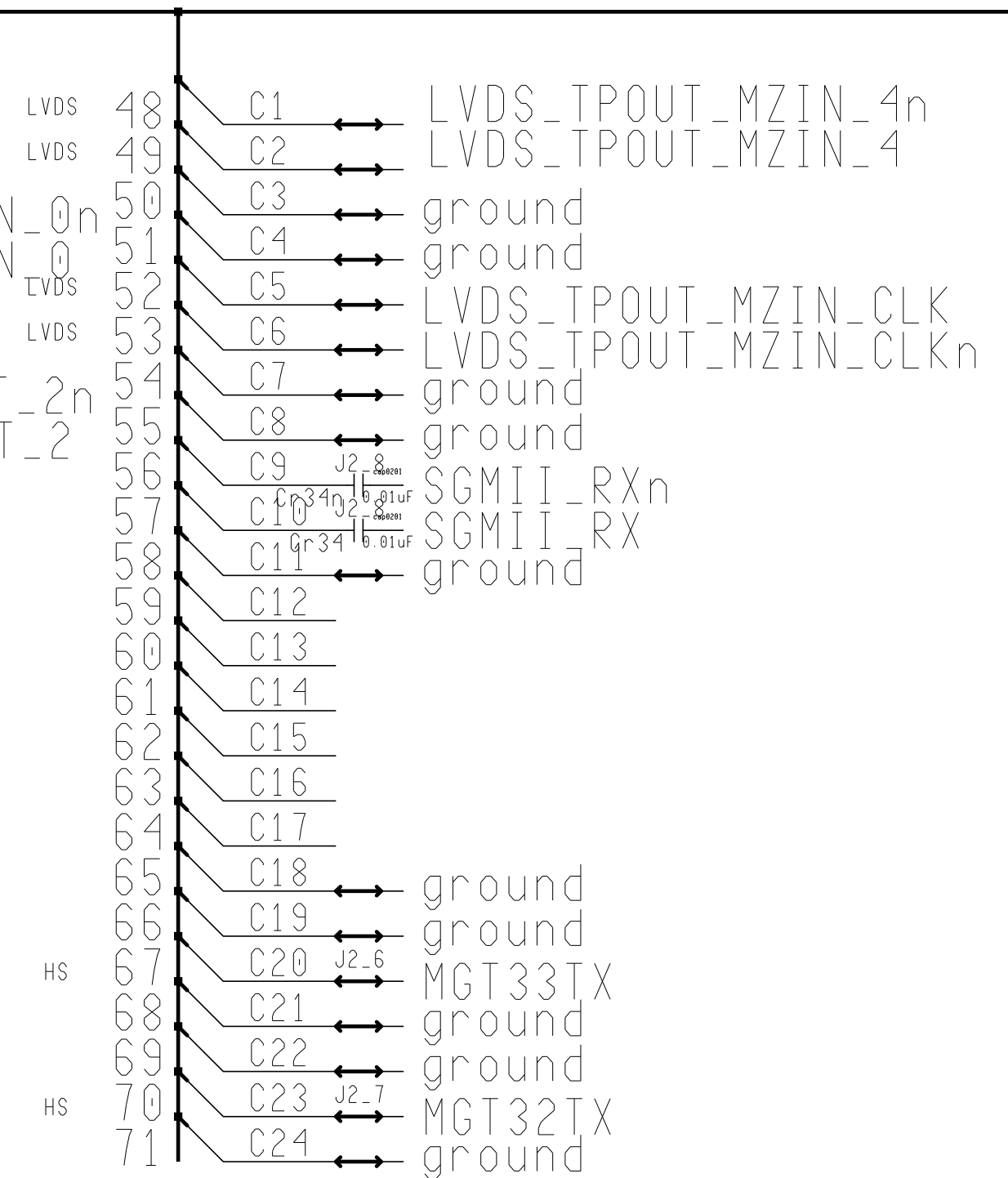
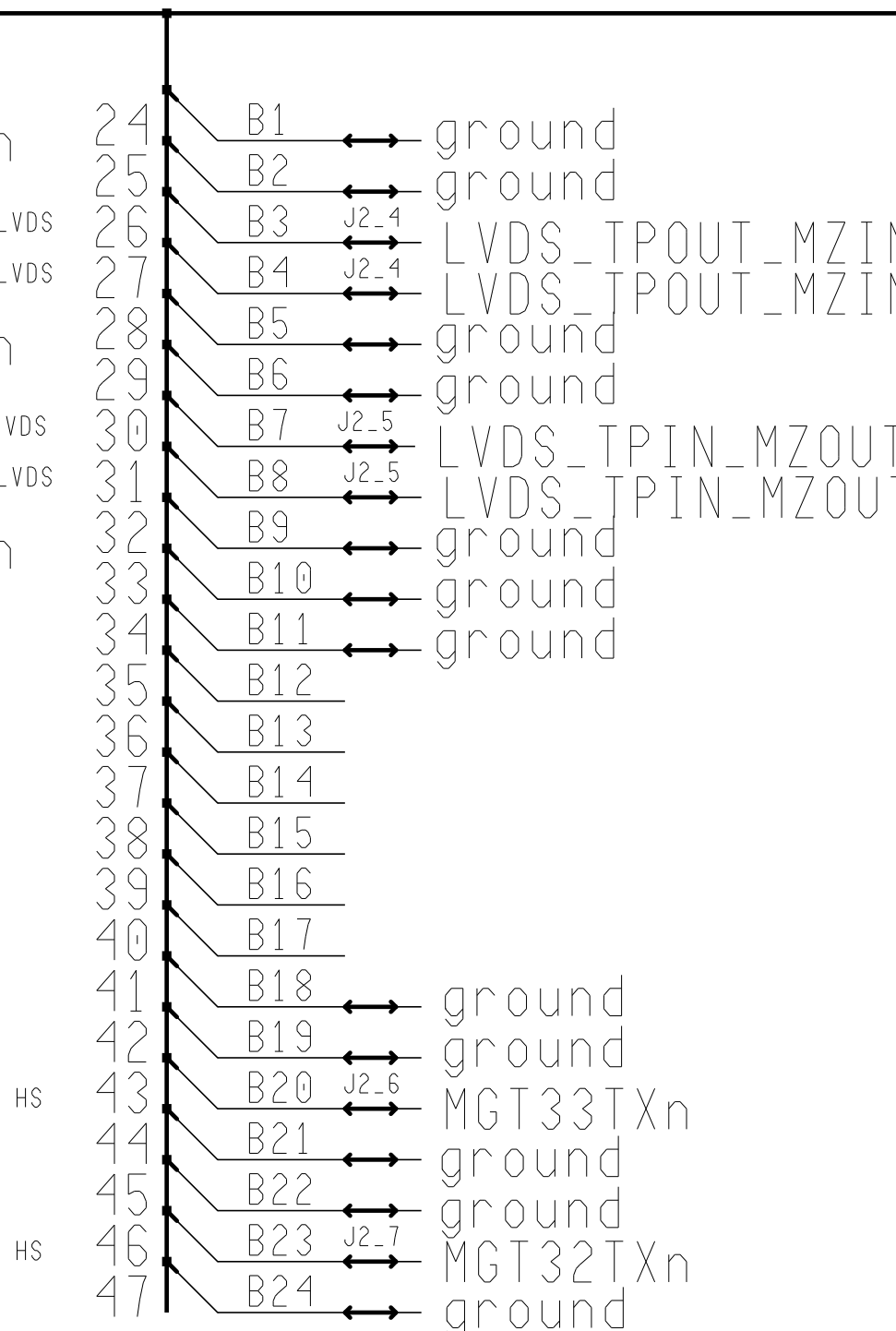
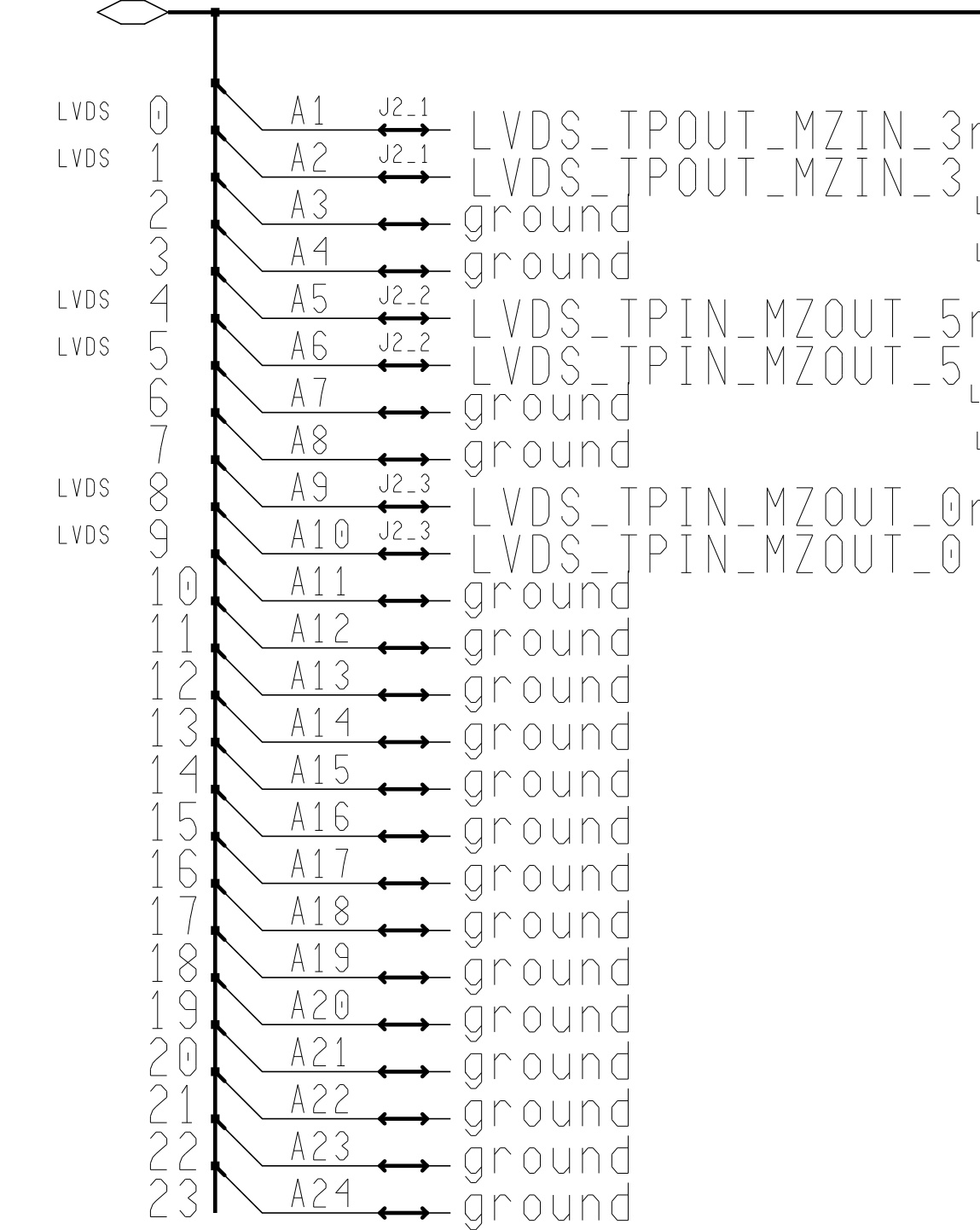
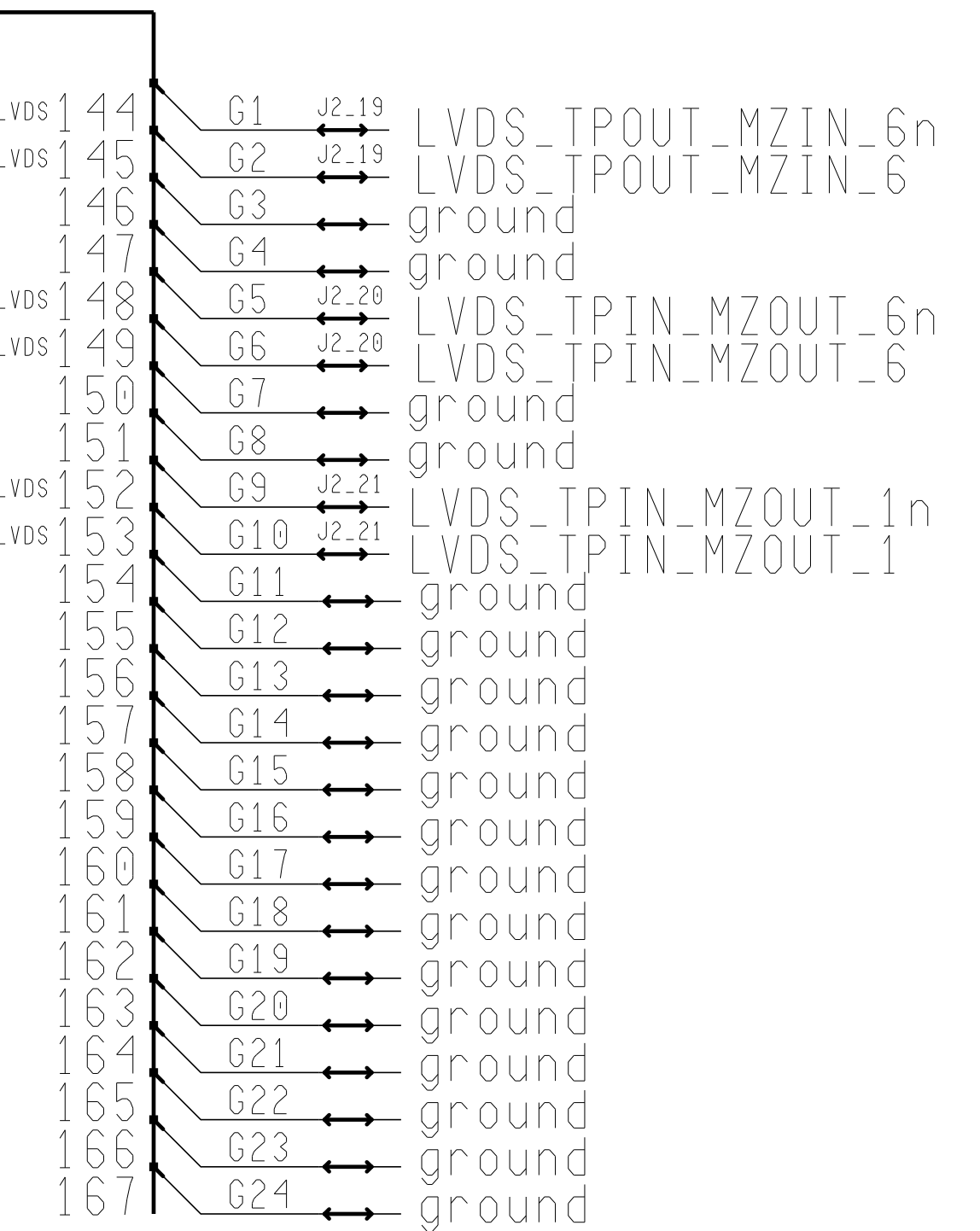
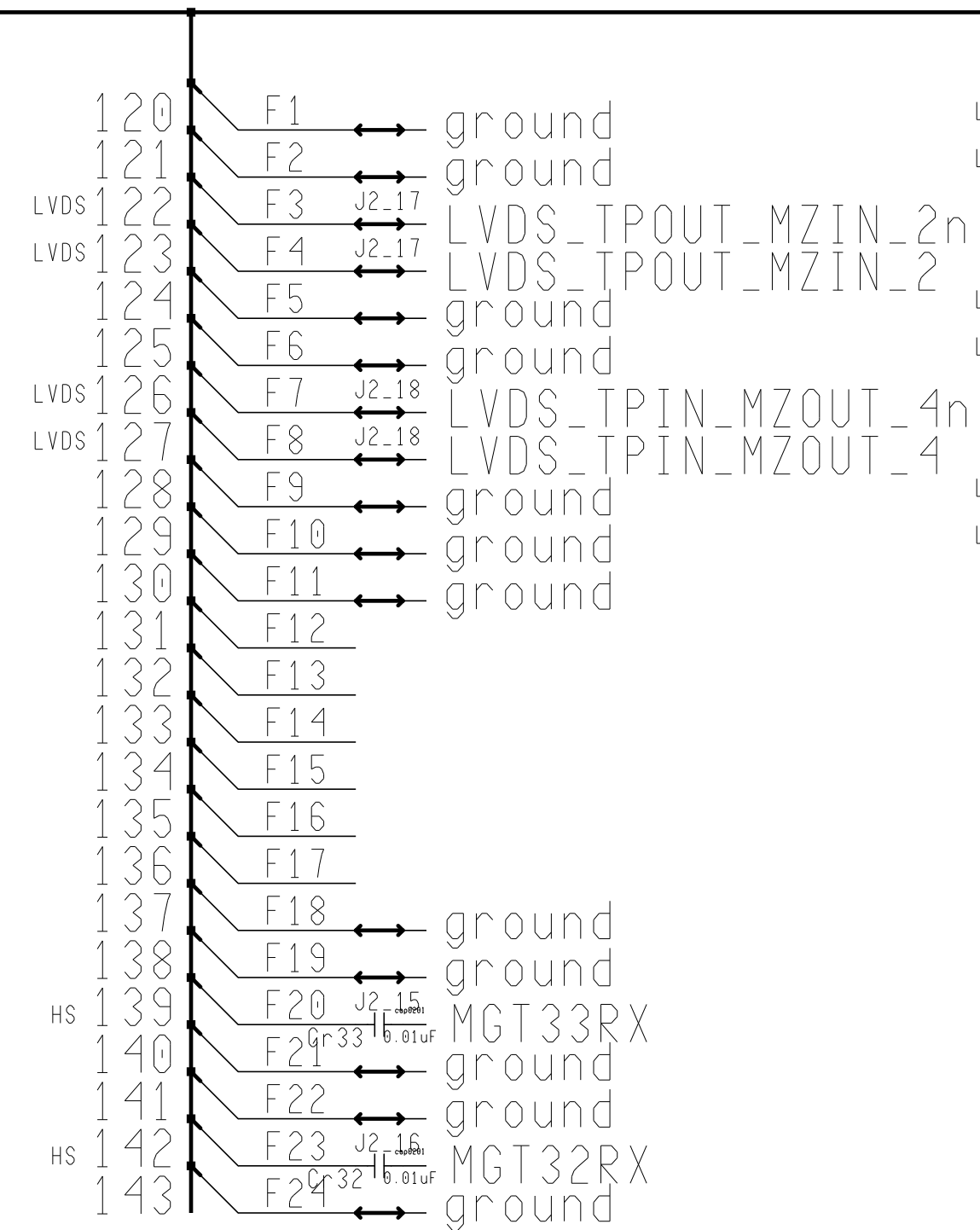
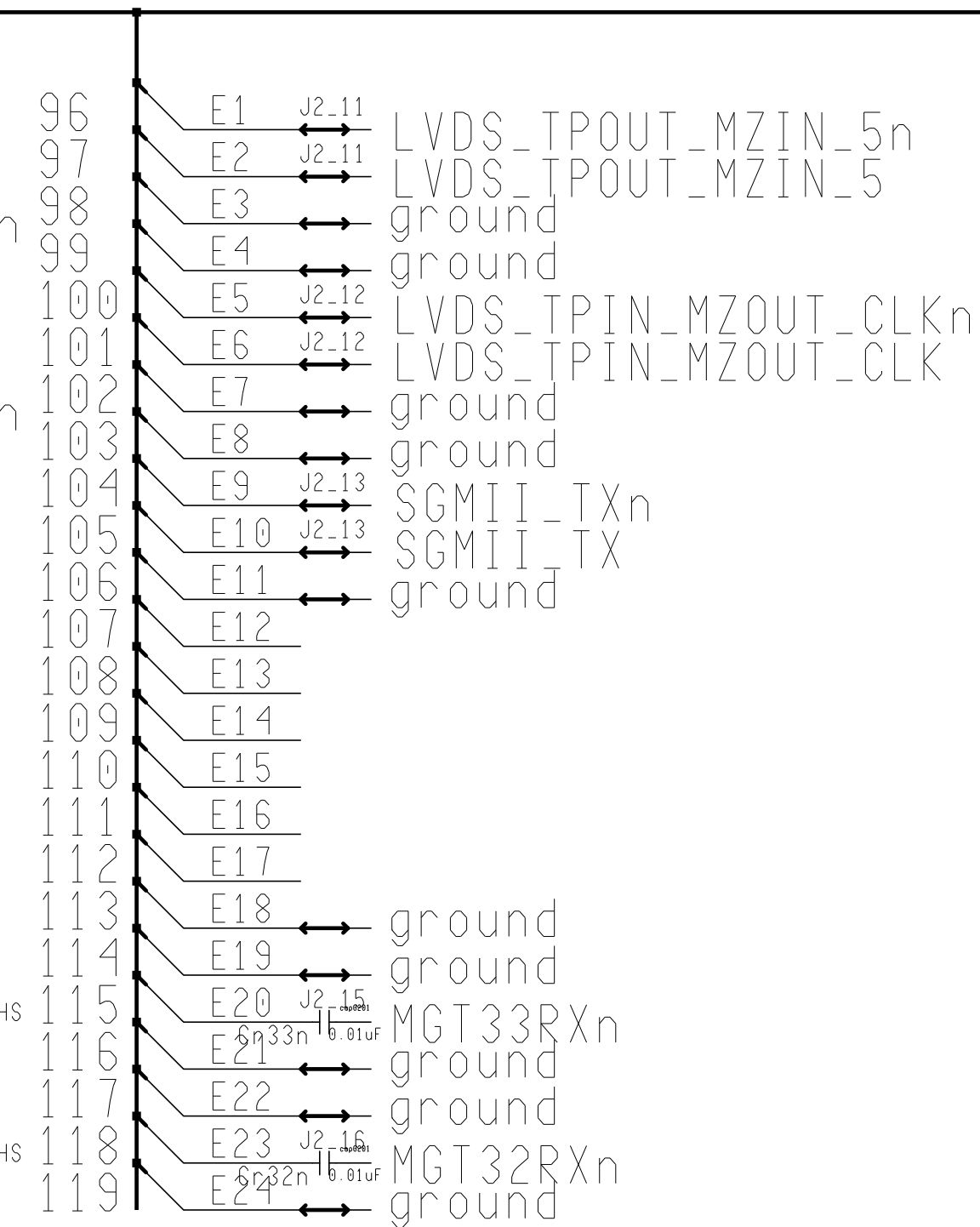
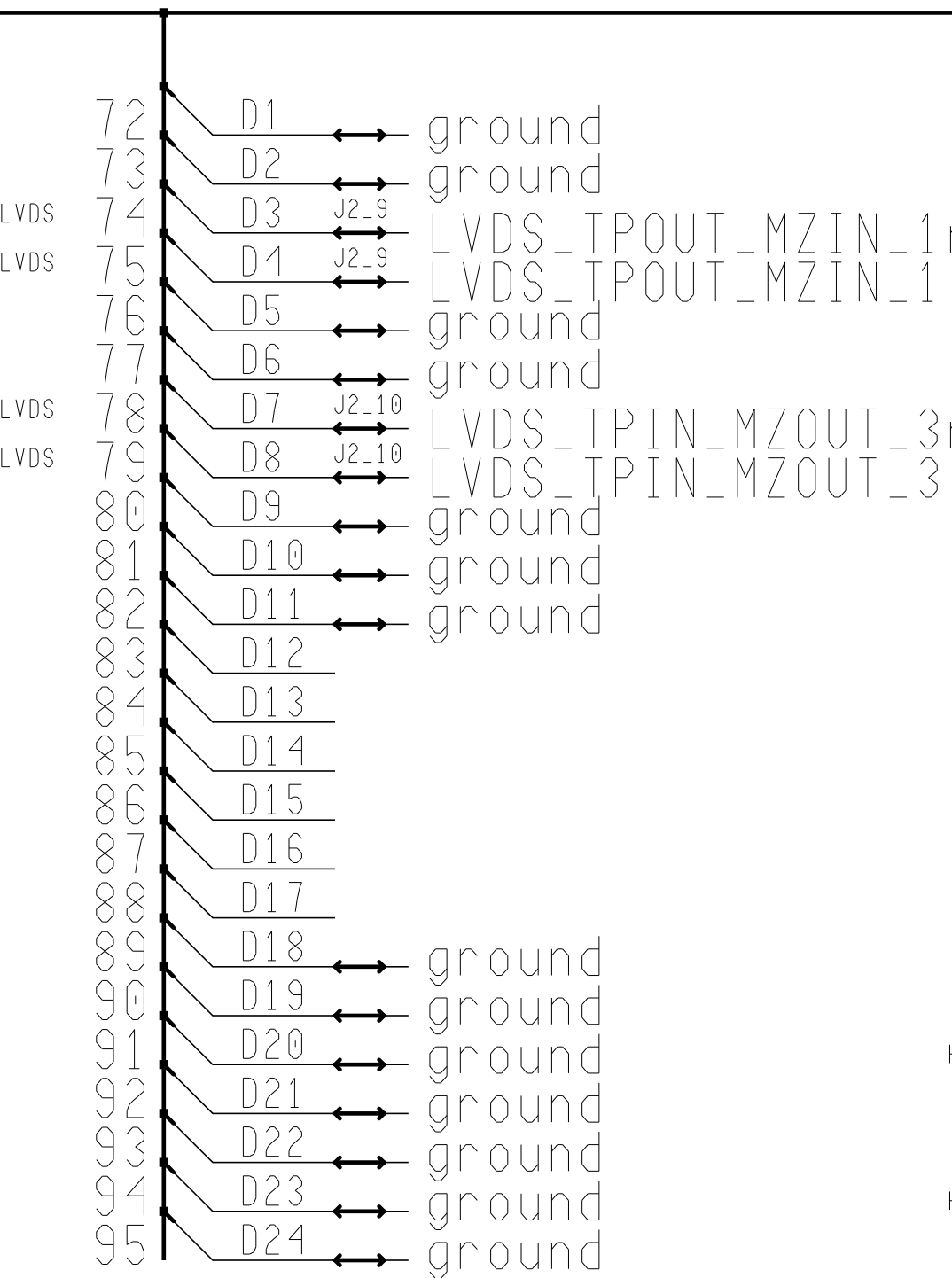


### Lines Connect Directly to J2

2\_J[167:0]

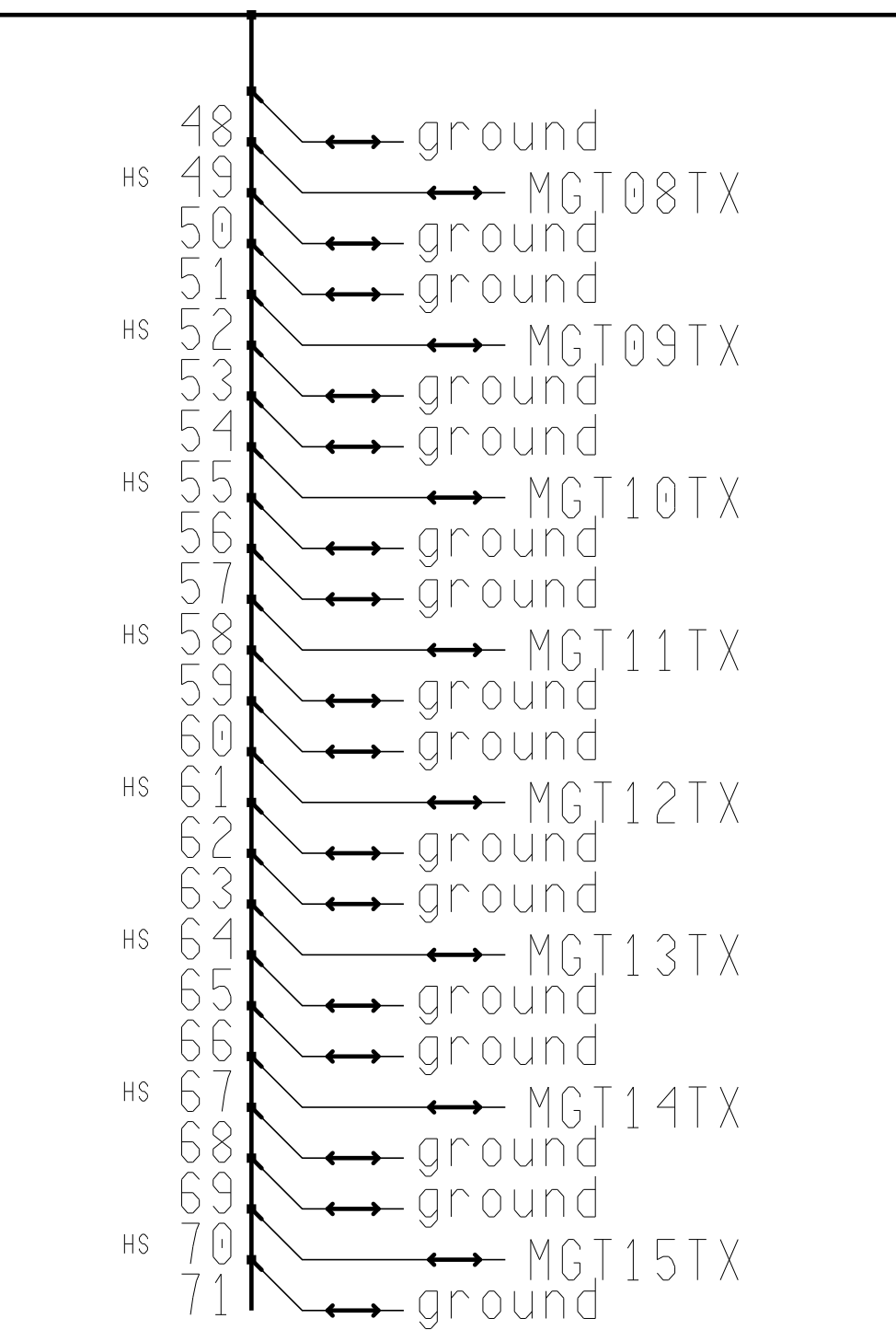
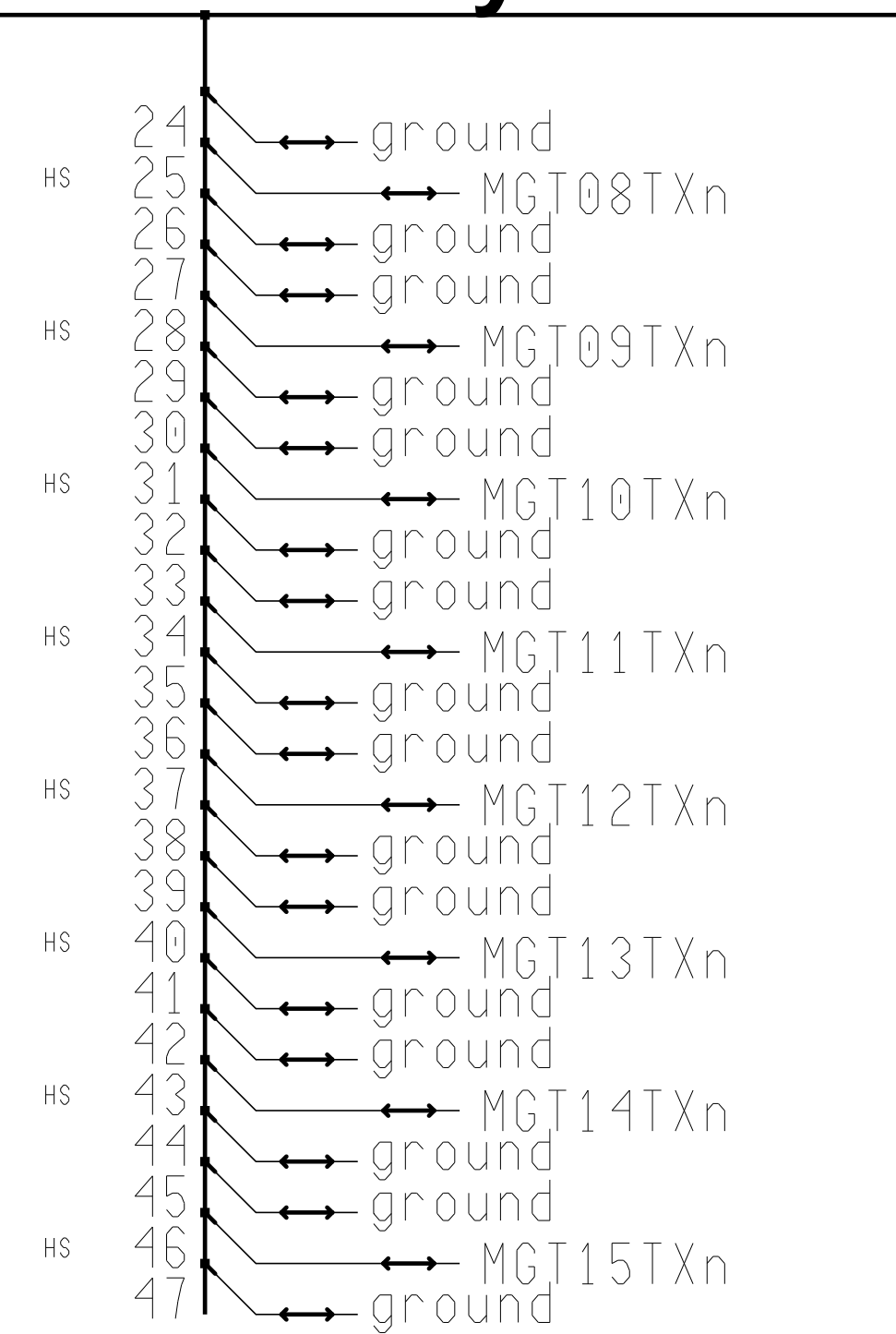
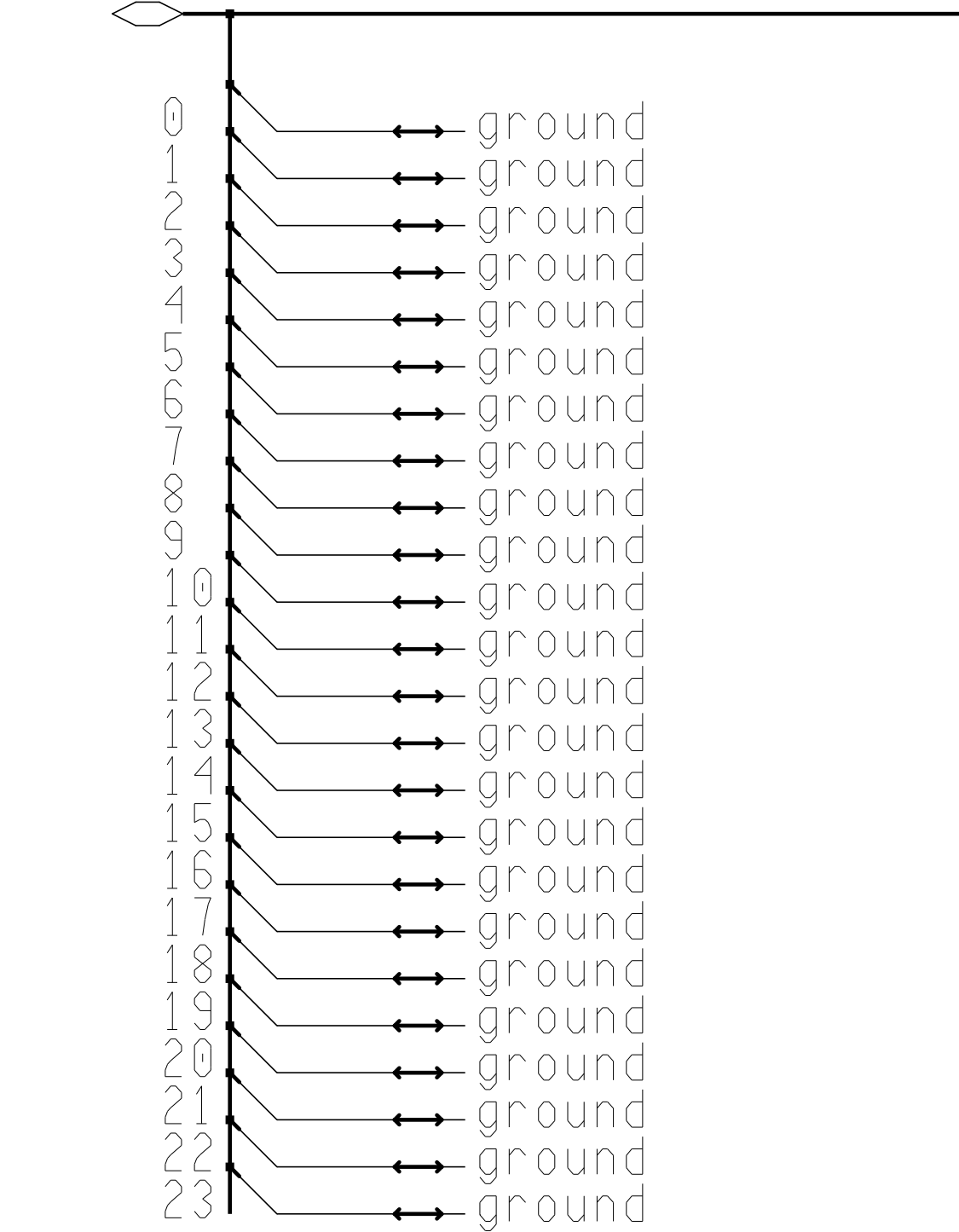


### AC Coupling Capacitors are Placed on the TP Side for the Tx (from TFM to TP) Lines

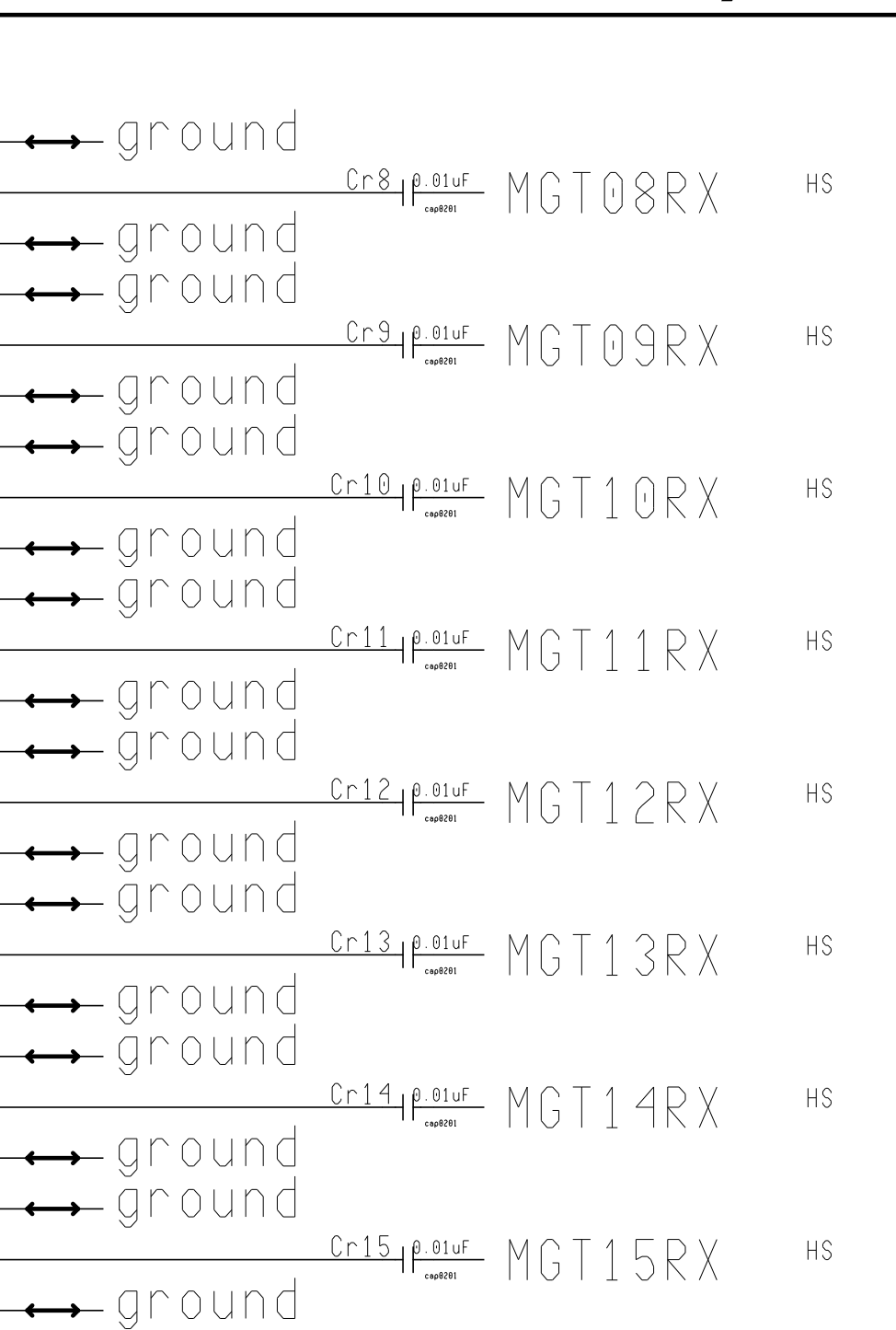
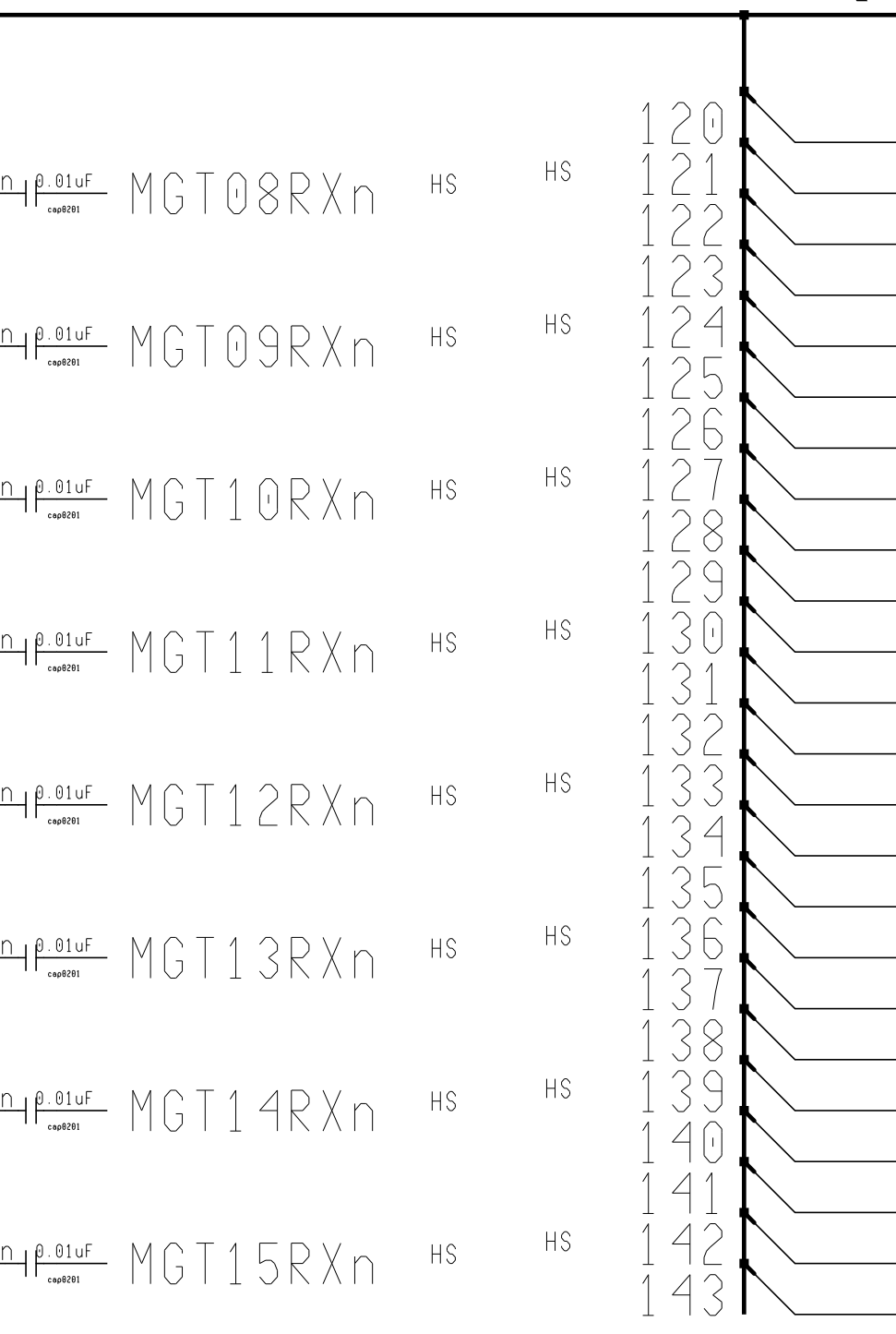
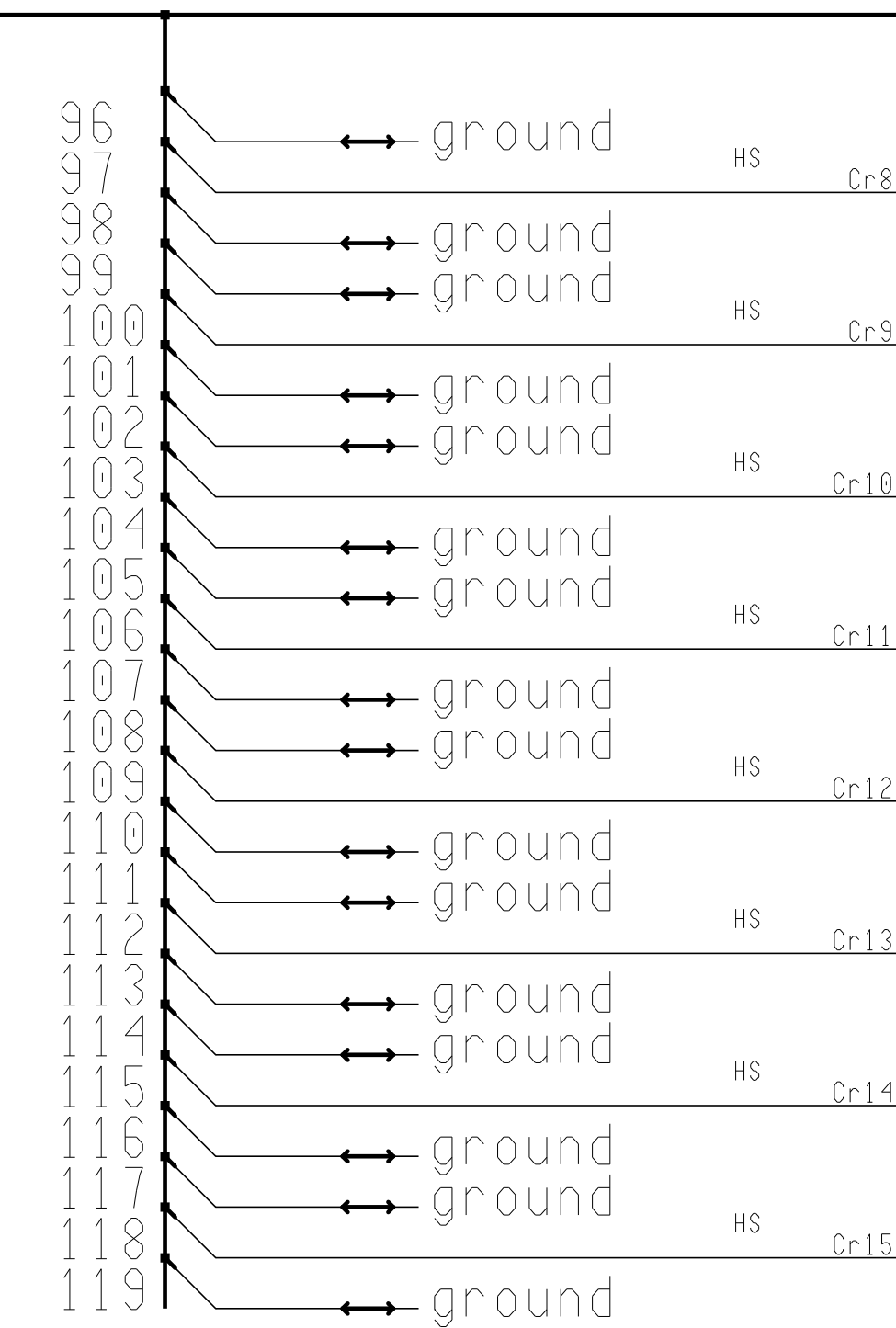
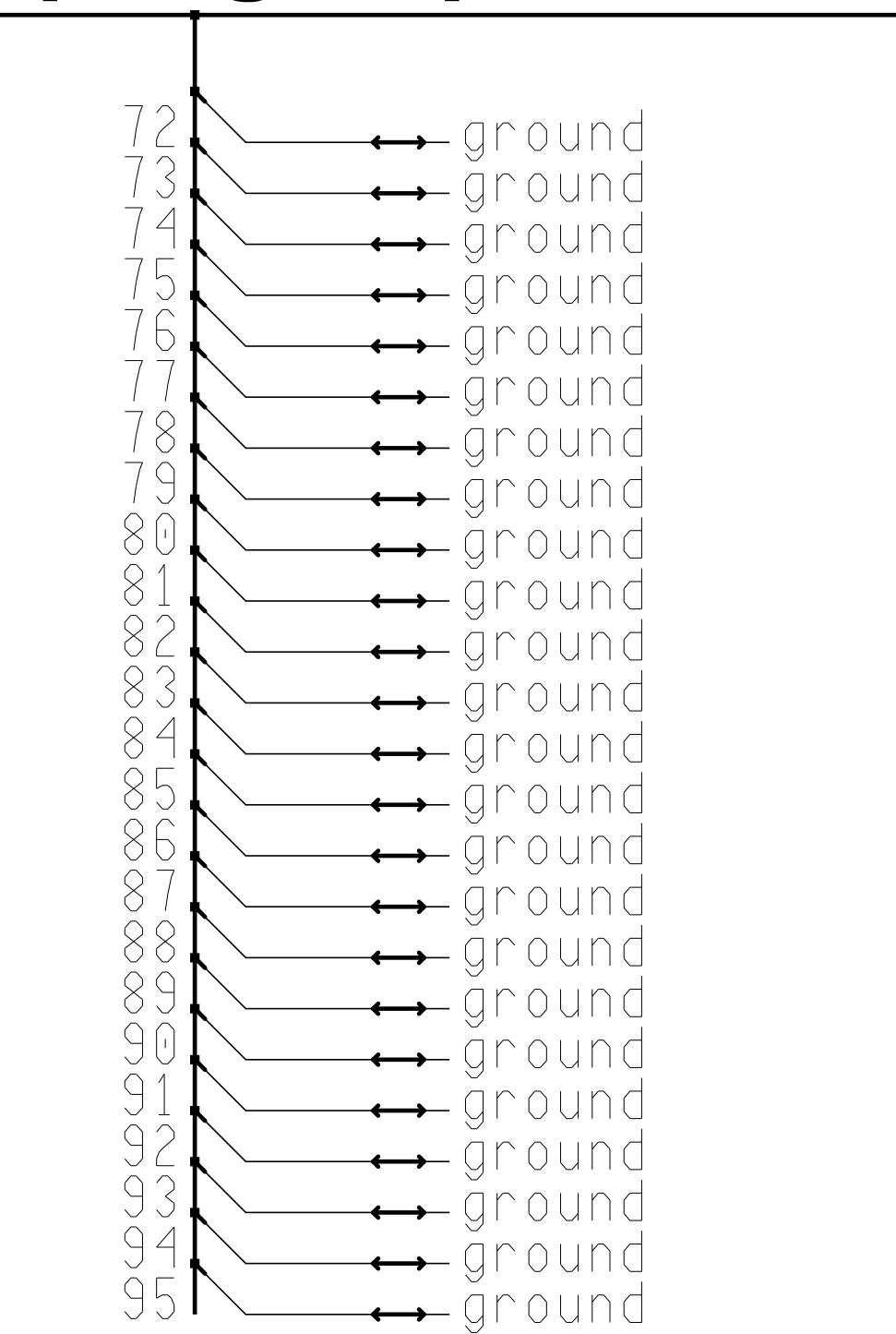


### Lines Connect Directly to J3

3\_J[167:0]

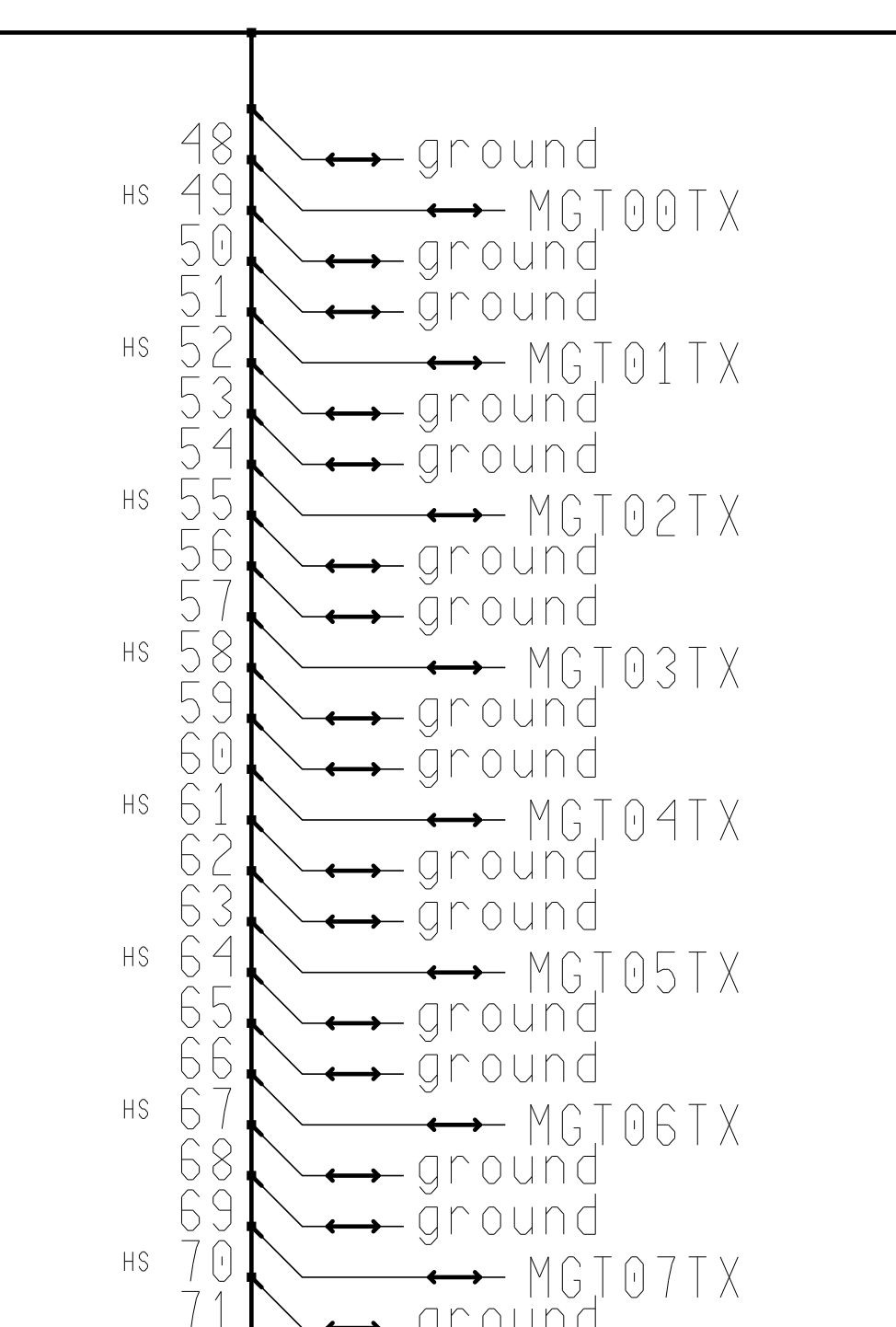
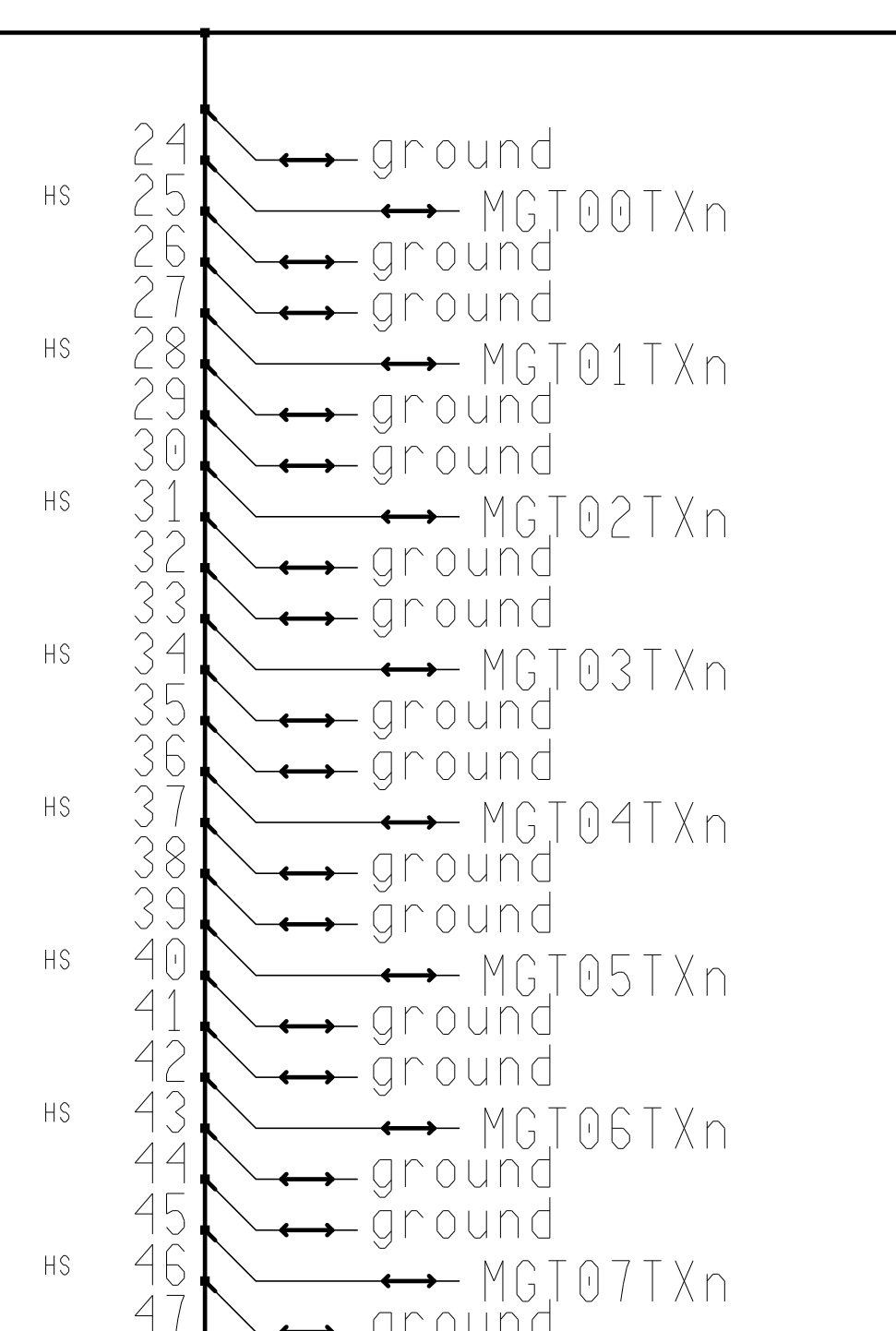
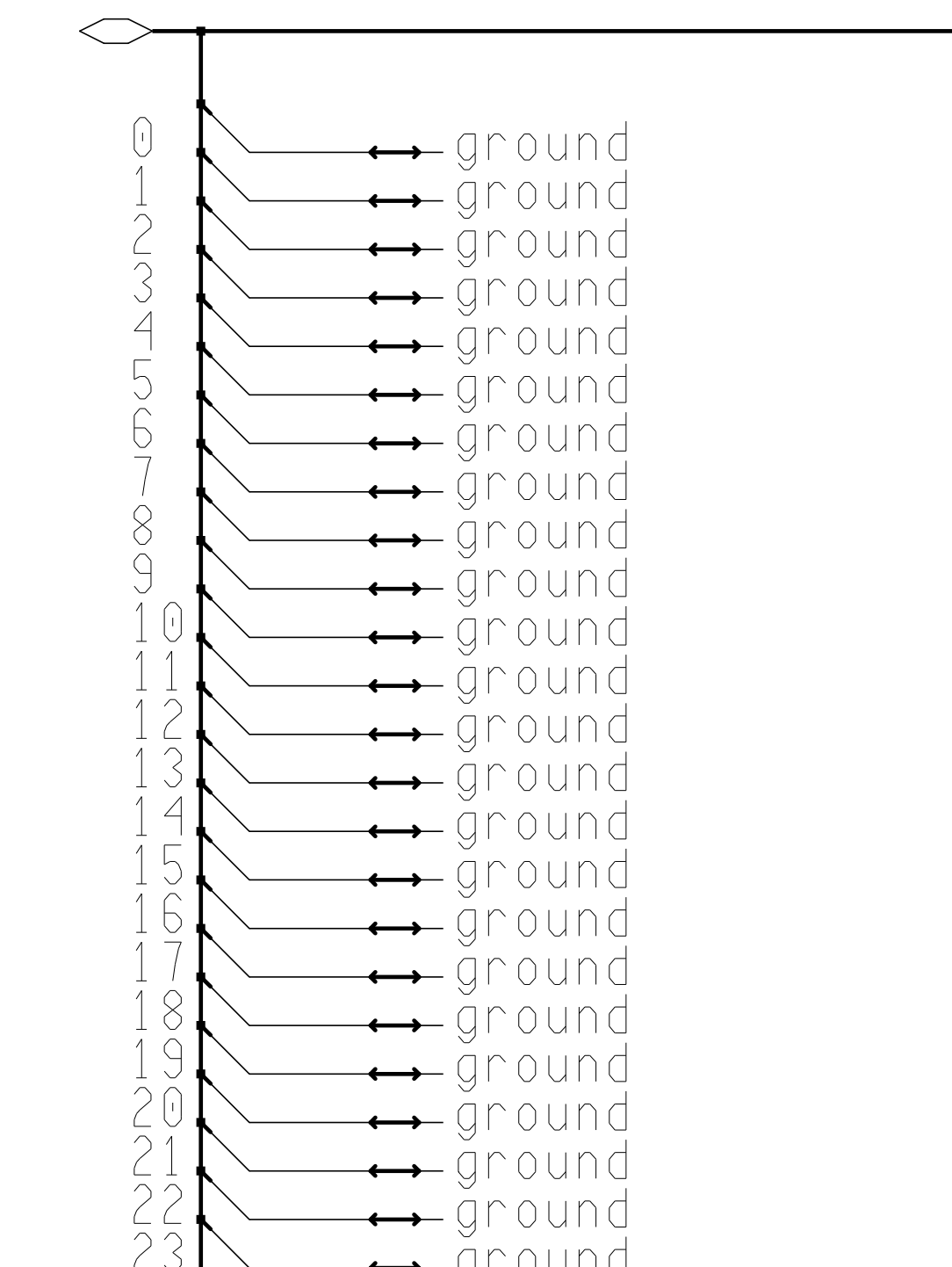


### AC Coupling Capacitors are Placed on the TP Side for the Tx (from TFM to TP) Lines

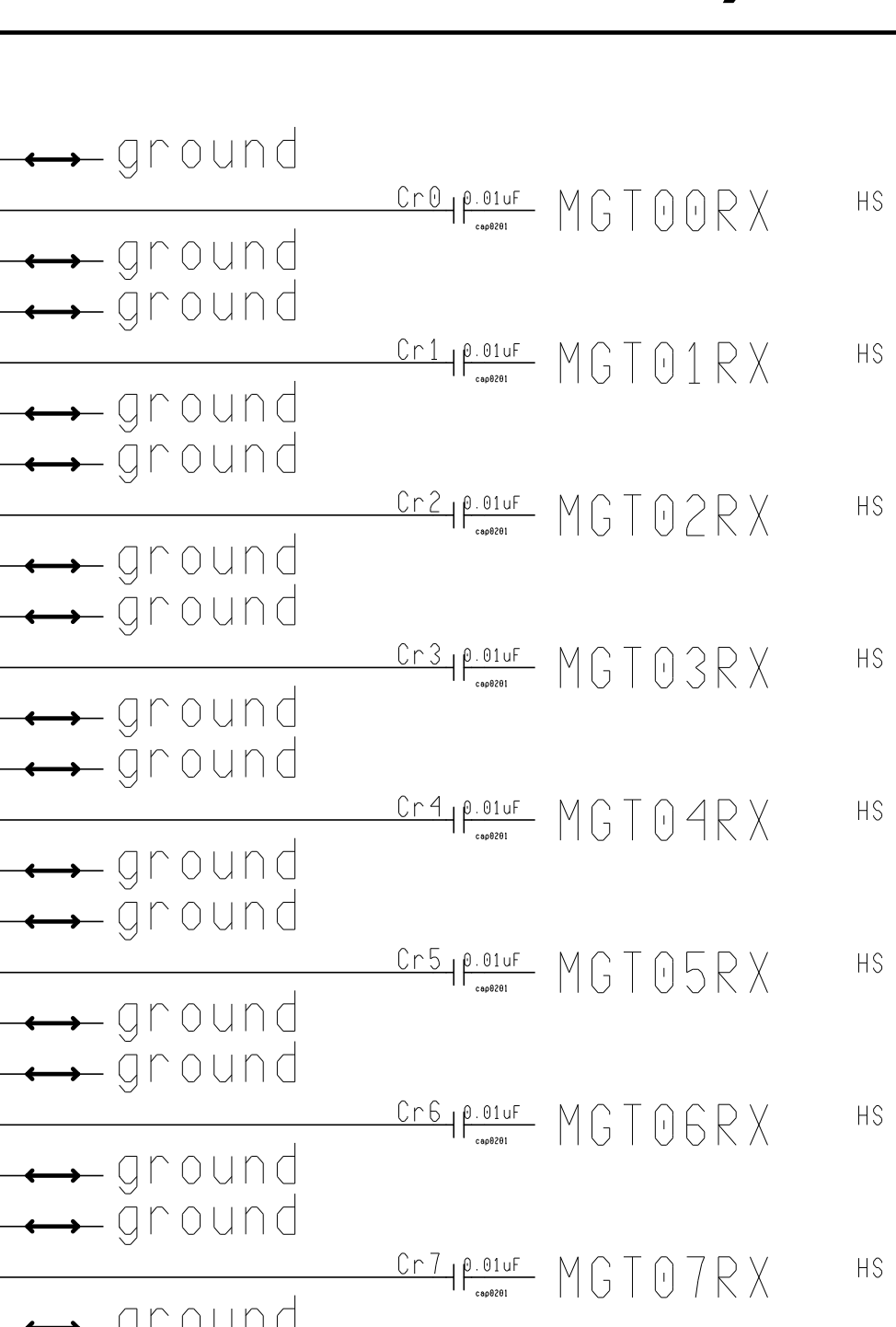
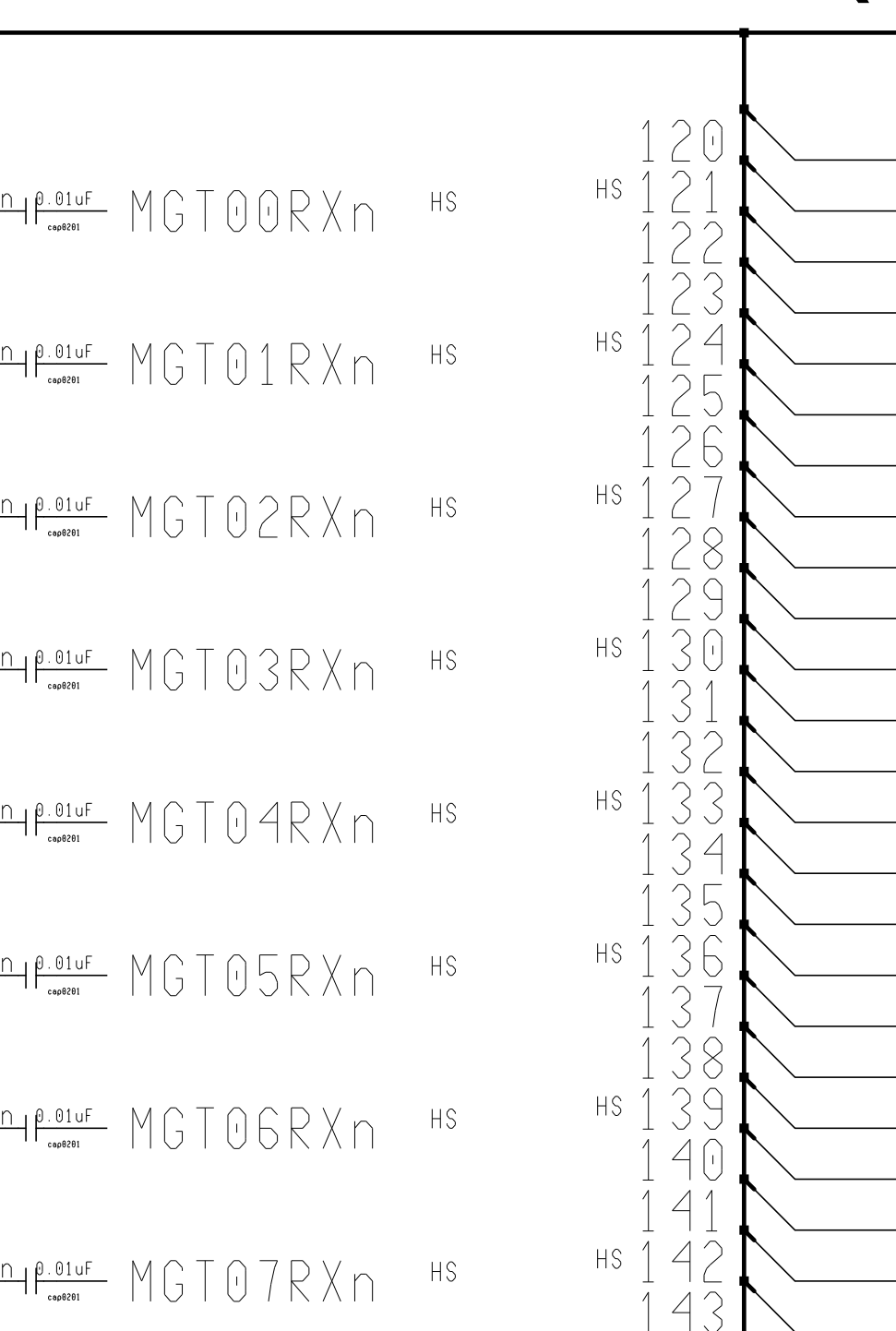
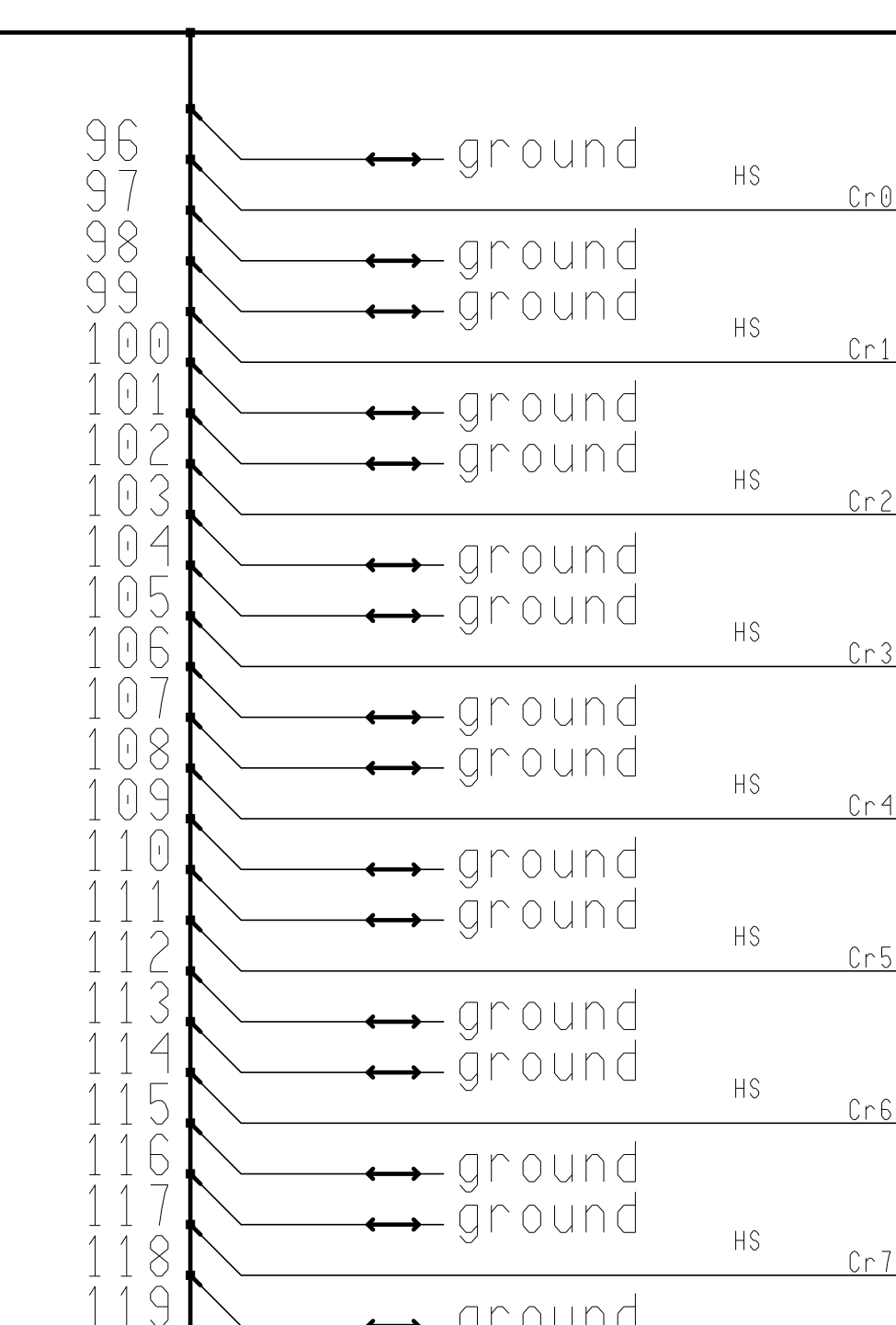
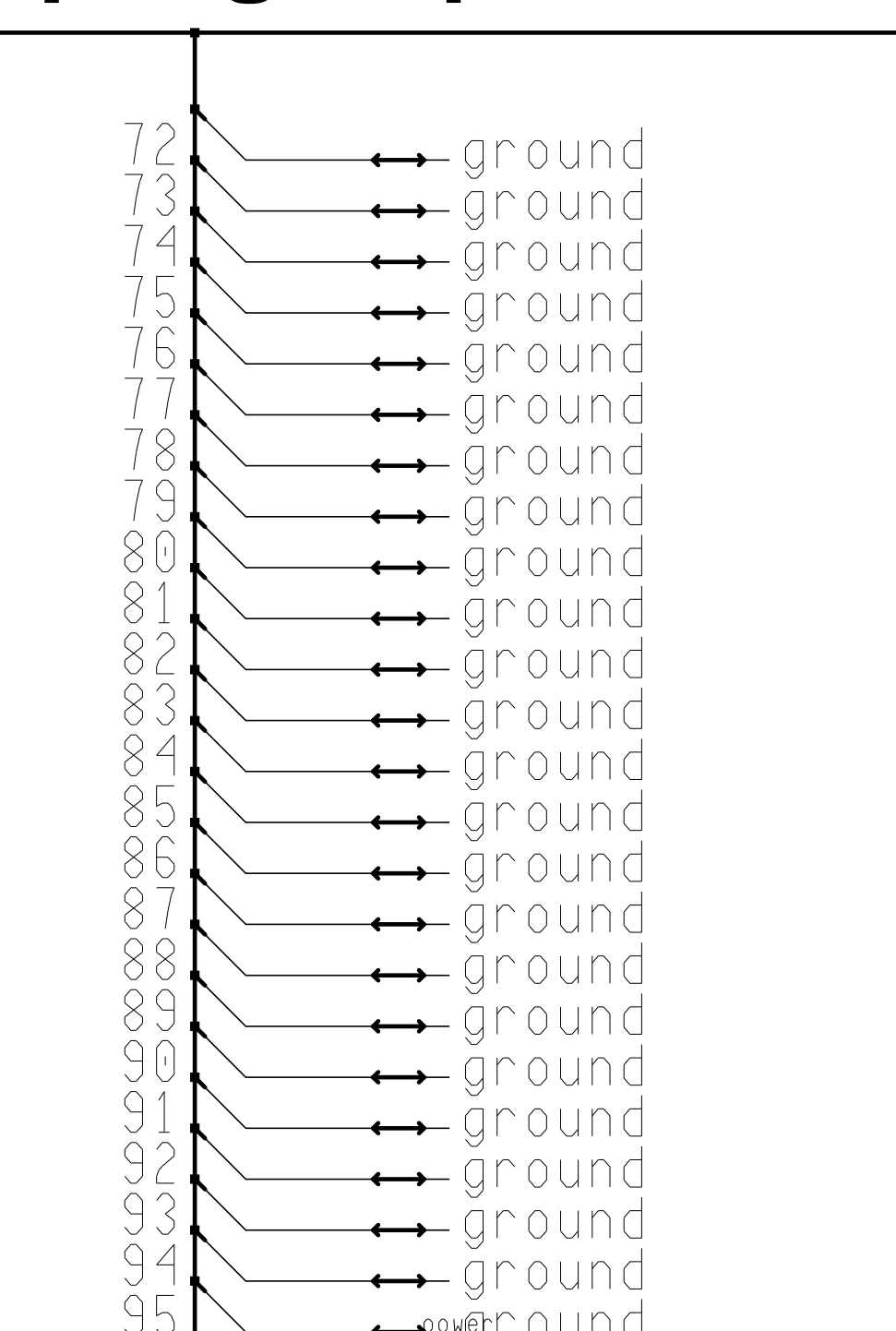


### Lines Connect Directly to J4

4\_J[167:0]



### AC Coupling Capacitors are Placed on the TP Side for the Tx (from TFM to TP) Lines



Return Vias  
Two for each Cap

