

Project-WDS PCB Design Draft version

2016/10/21

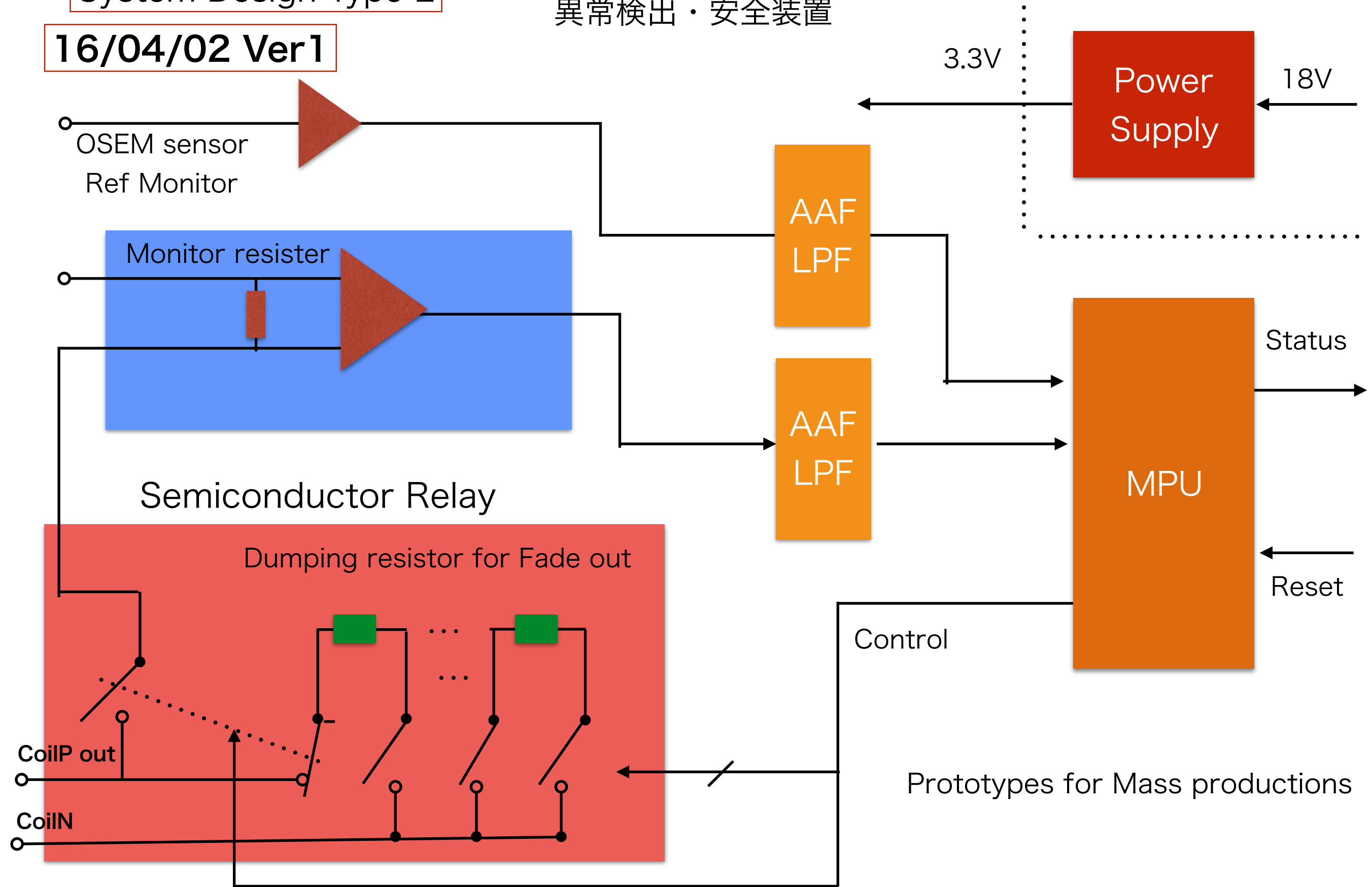
GW

Nobuyuki Tanaka

System Design Type E

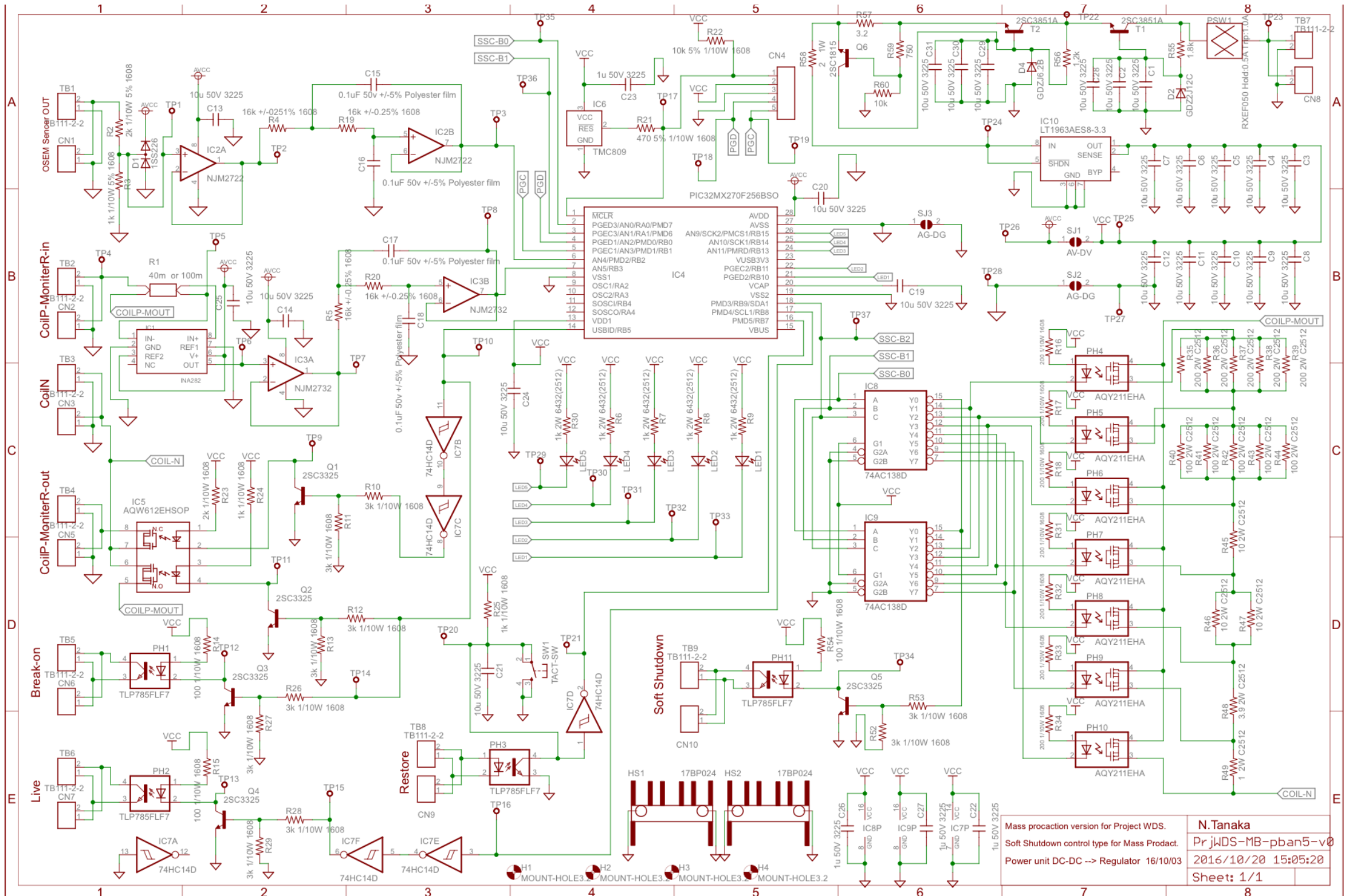
16/04/02 Ver1

Watchdog system
異常検出・安全装置



Watchdog system 異常検出・安全装置

Design ver0.1 16/10/21



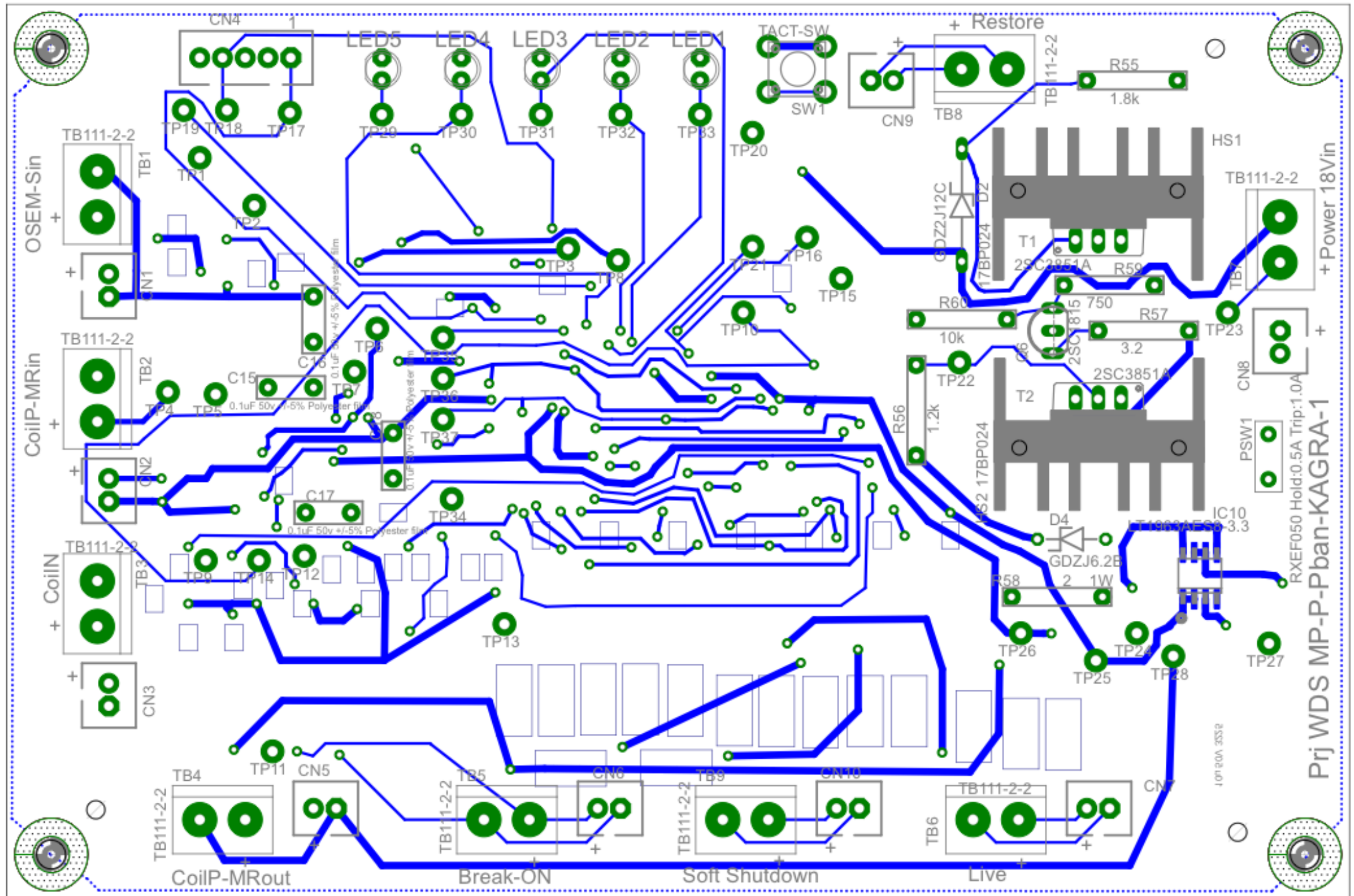
Mass production version for Project WDS.	N.Tanaka
Soft Shutdown control type for Mass Product.	PrjWDS-MB-pban5-v0
Power unit DC-DC --> Regulator 16/10/03	2016/10/20 15:05:20
	Sheet: 1/1

Design ver3 16/10/21

Watchdog system 異常検出・安全装置

Un ground pattern

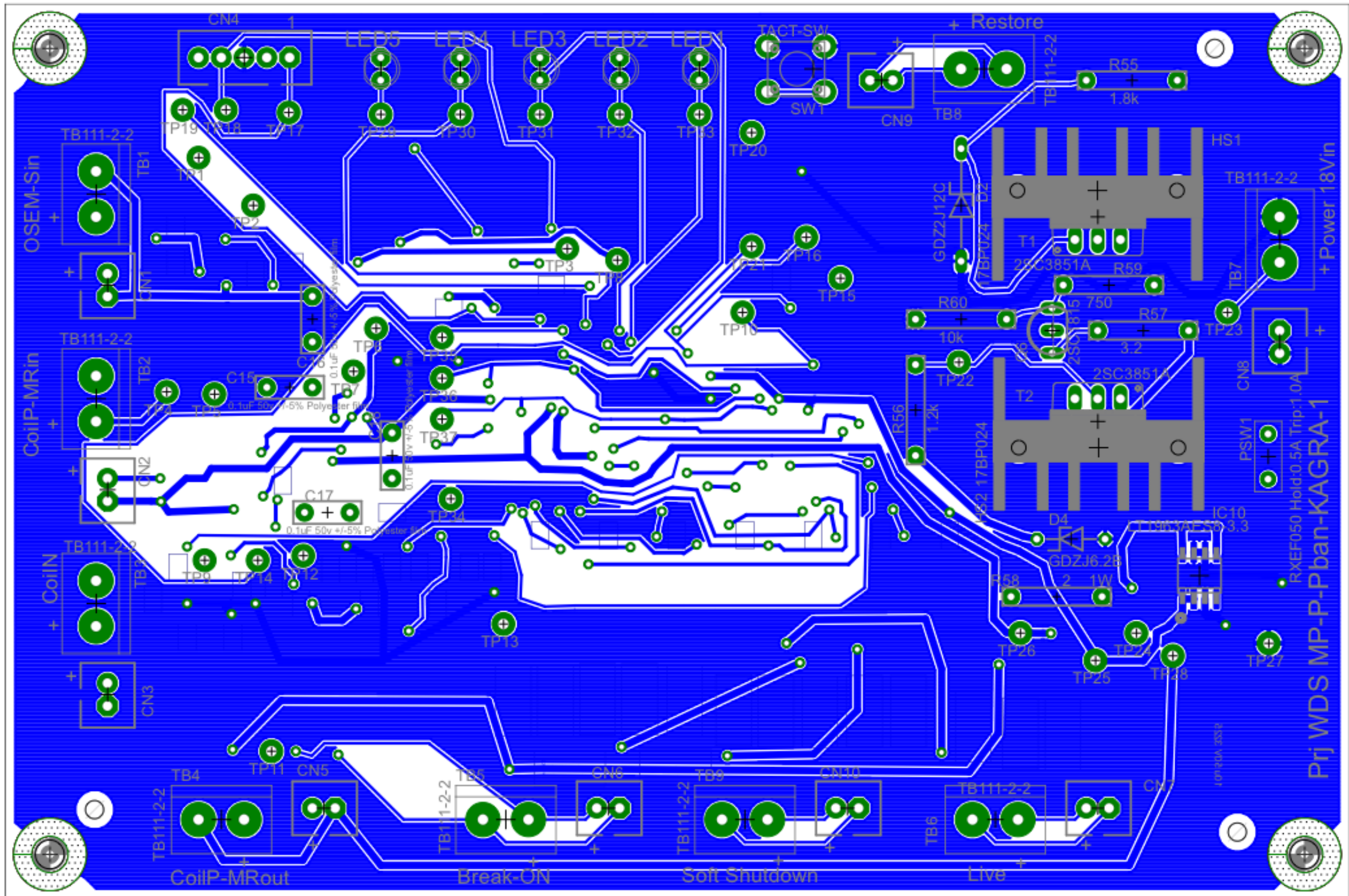
Top



Design ver3 16/10/21

Watchdog system 異常検出・安全装置

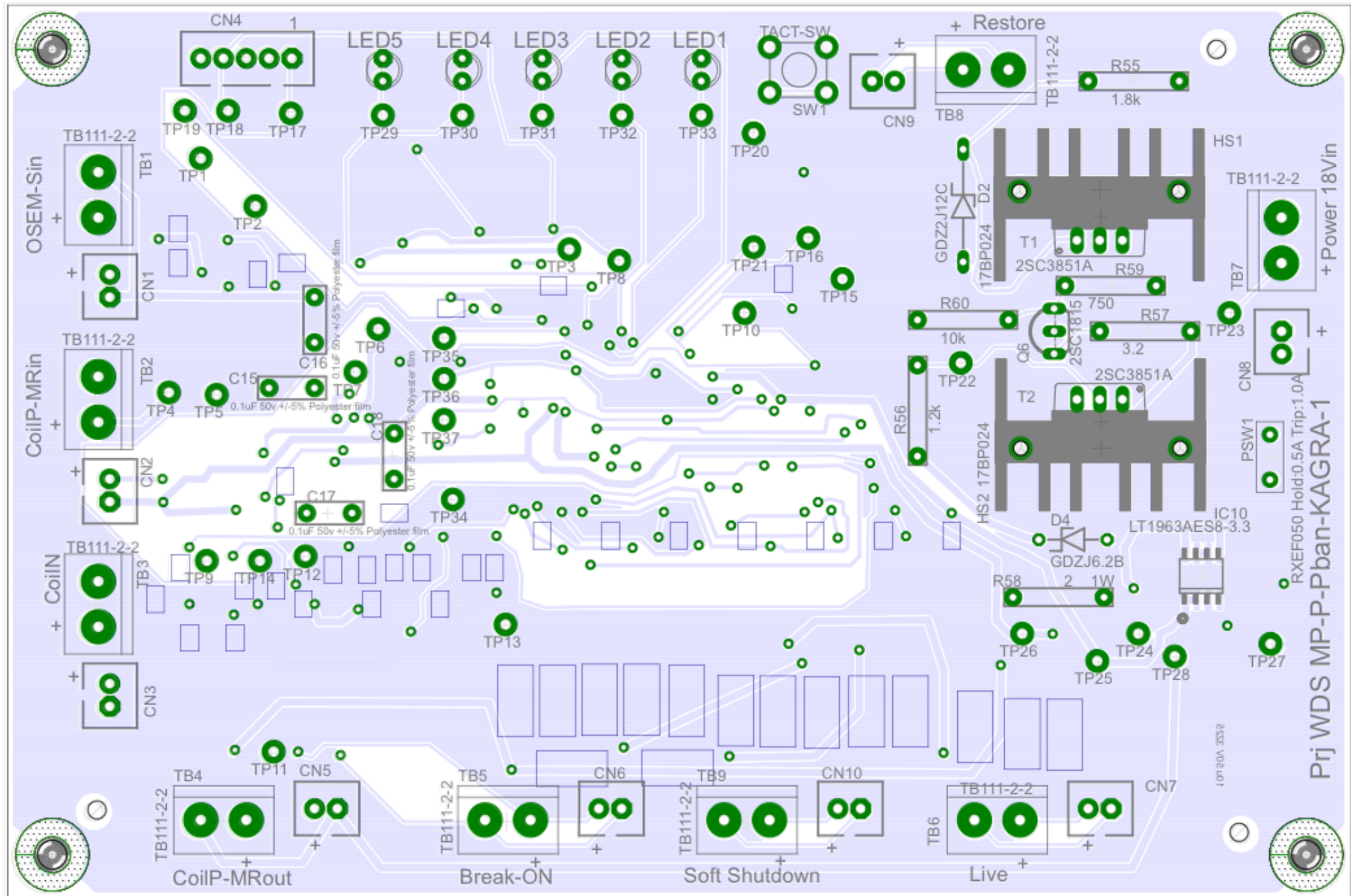
Top



Design ver3 16/10/21

Watchdog system 異常検出・安全装置

Top

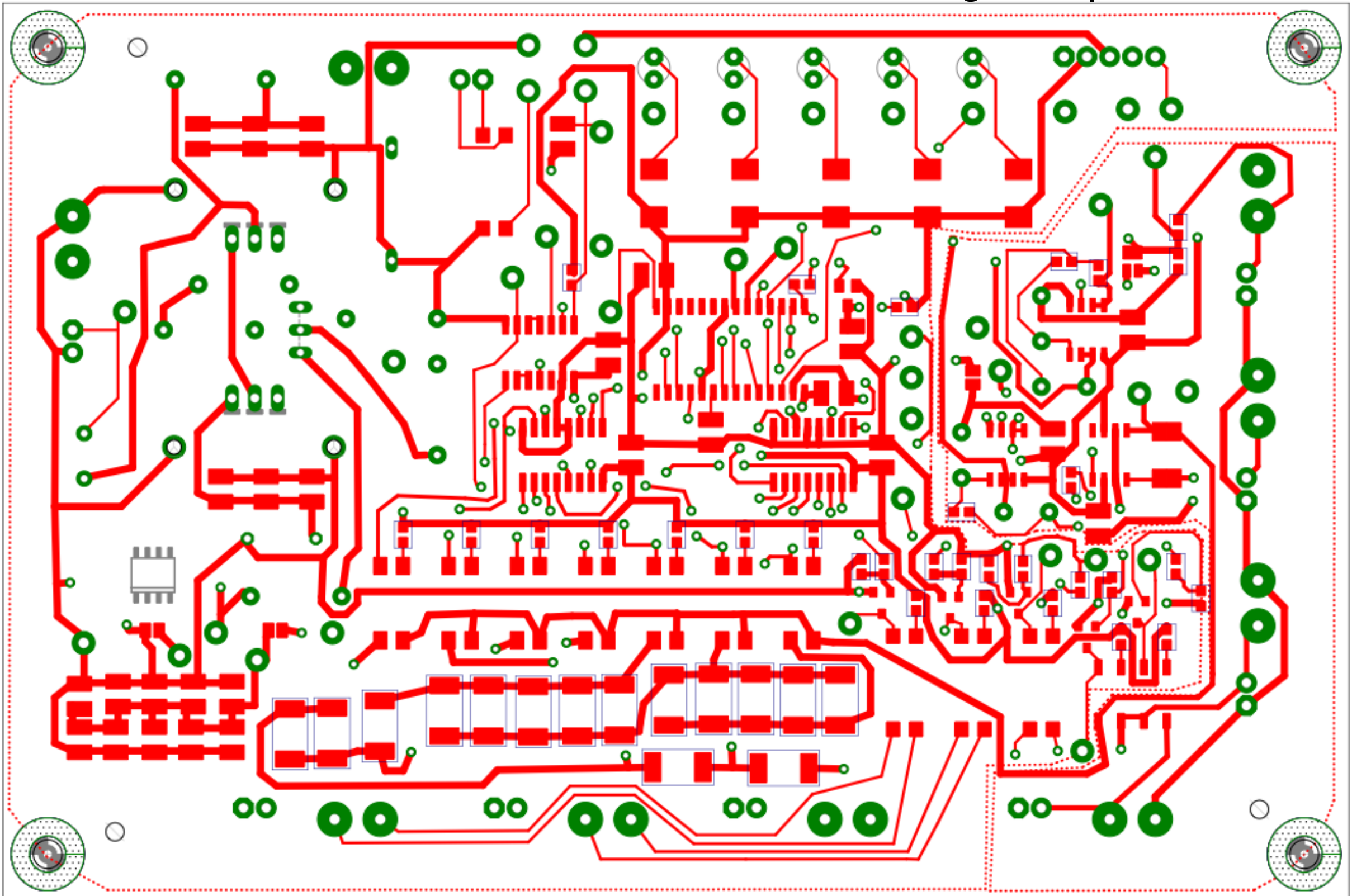


Watchdog system
異常検出・安全装置

Design ver3 16/10/21

Bottom

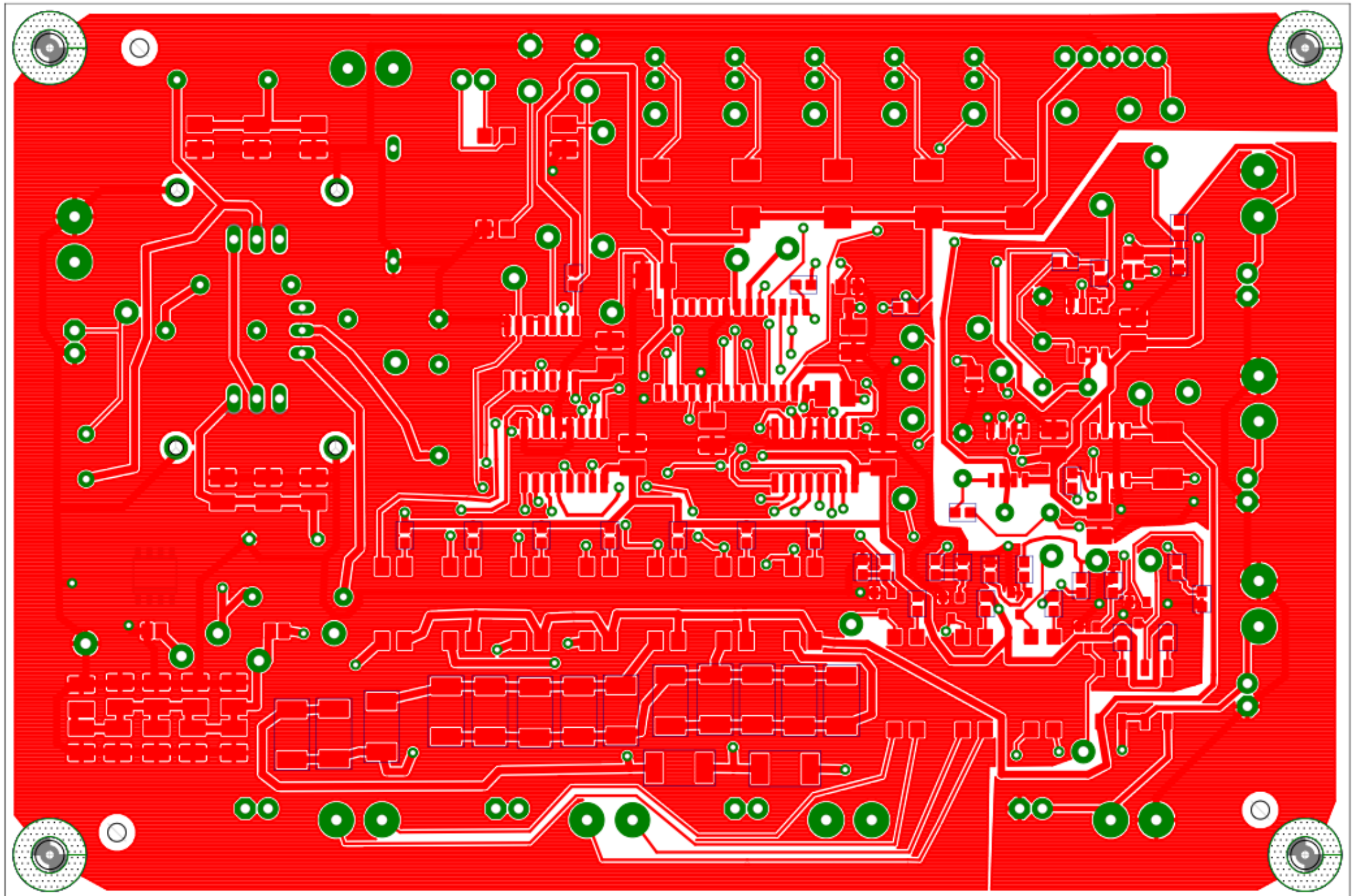
Un ground pattern



Watchdog system
異常検出・安全装置

Design ver3 16/10/21

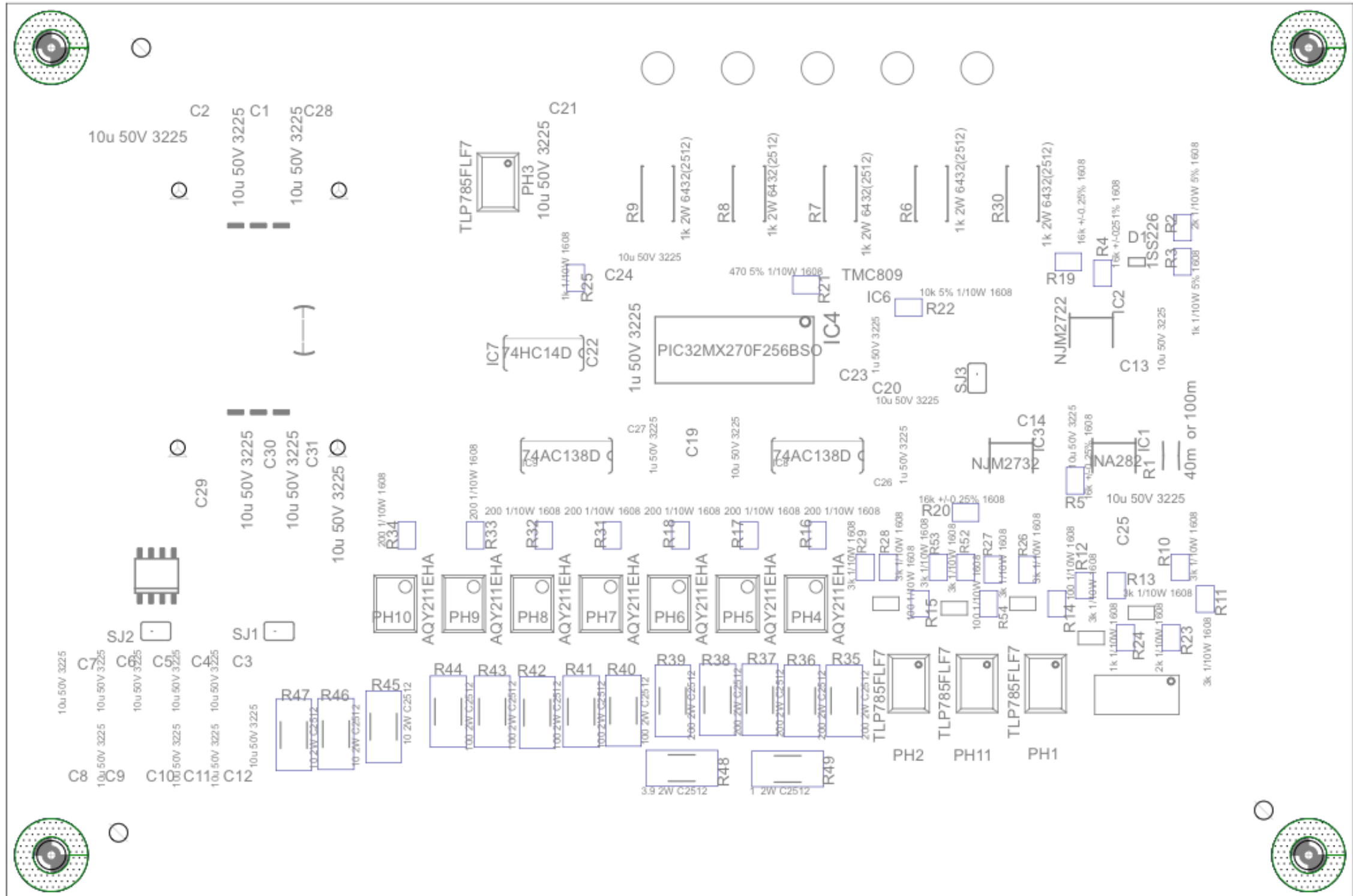
Bottom



Design ver3 16/10/21

Watchdog system 異常検出・安全装置

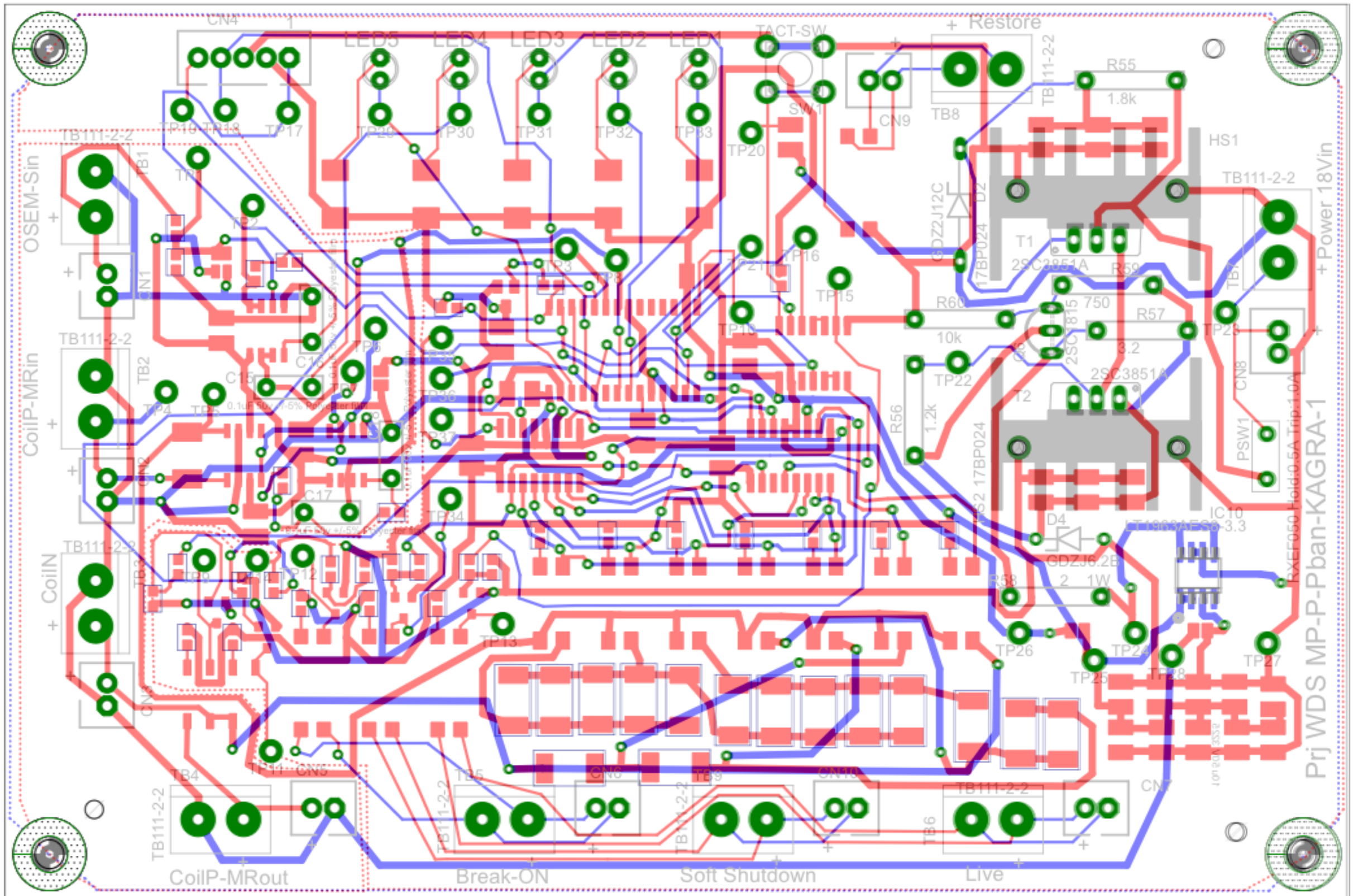
Bottom



Design ver3 16/10/21

Watchdog system 異常検出・安全装置

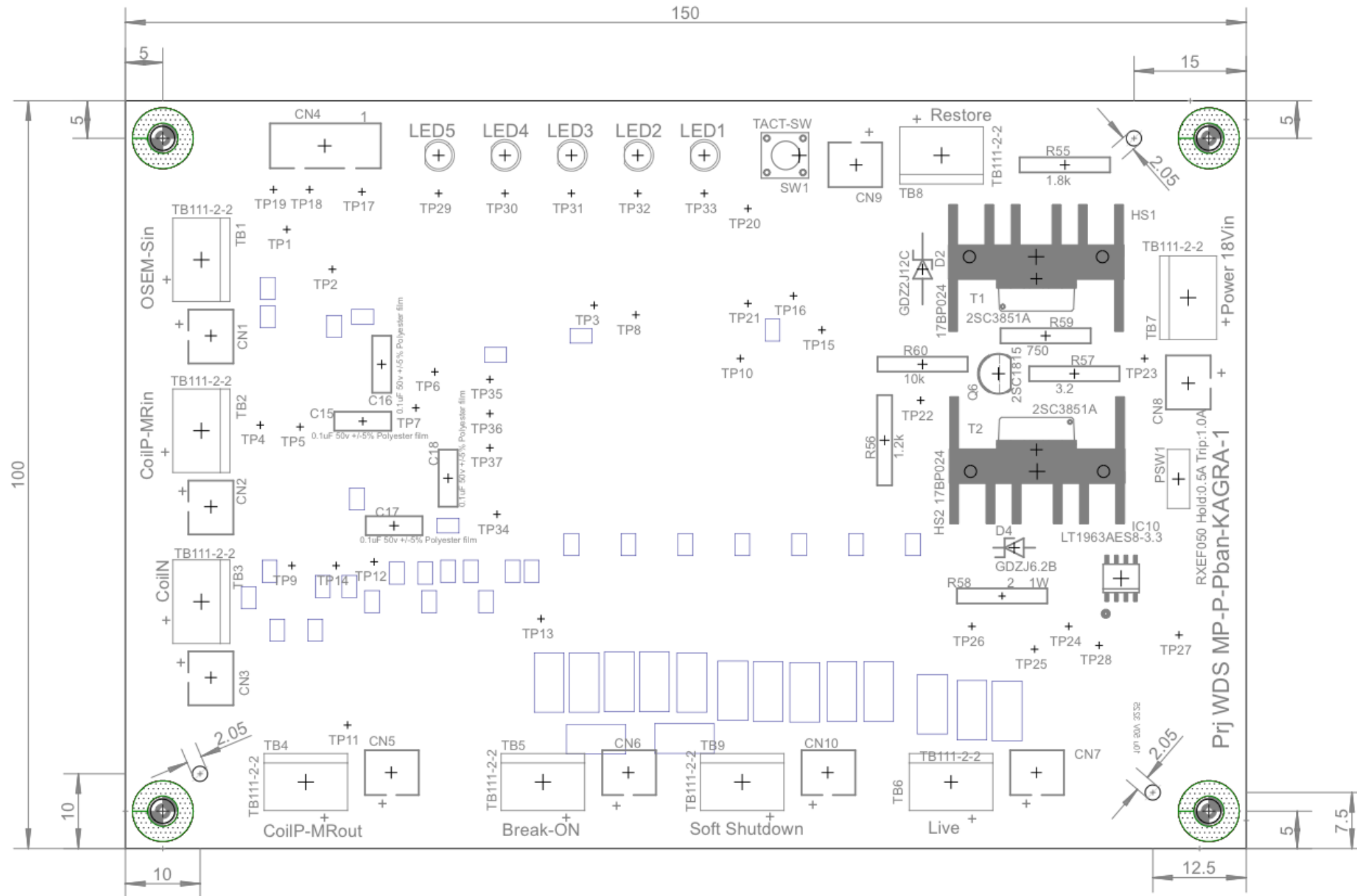
Top & Bottom



Design ver3 16/10/21

Watchdog system 異常検出・安全装置

Dimension



mm