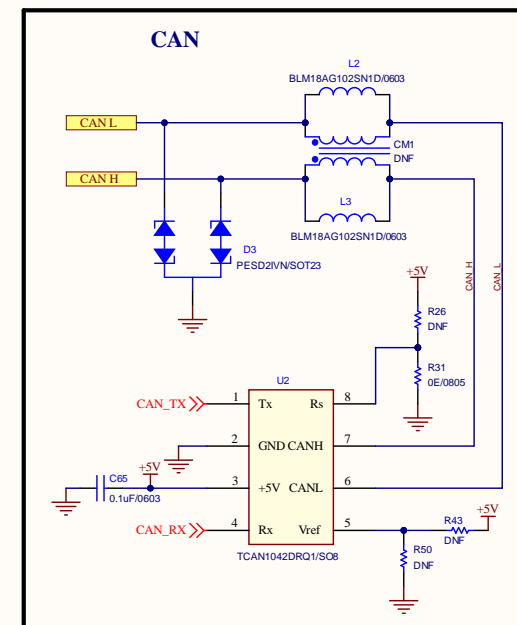
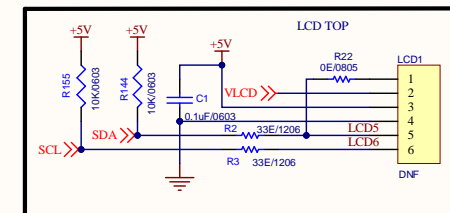

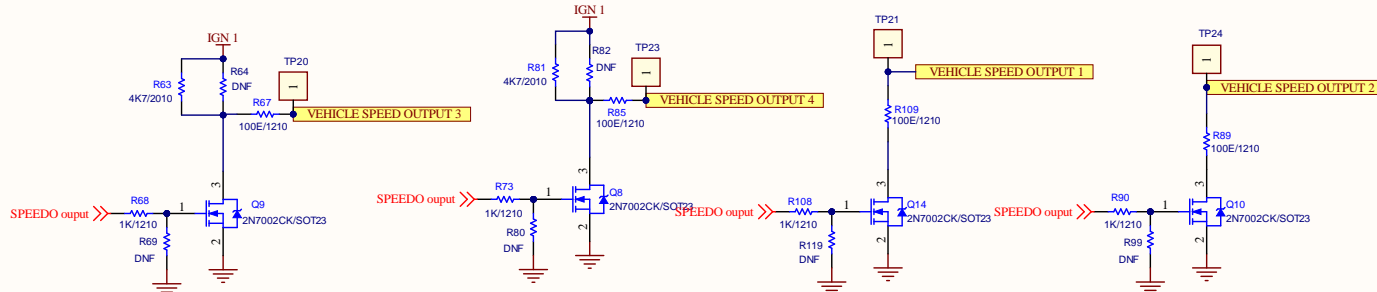
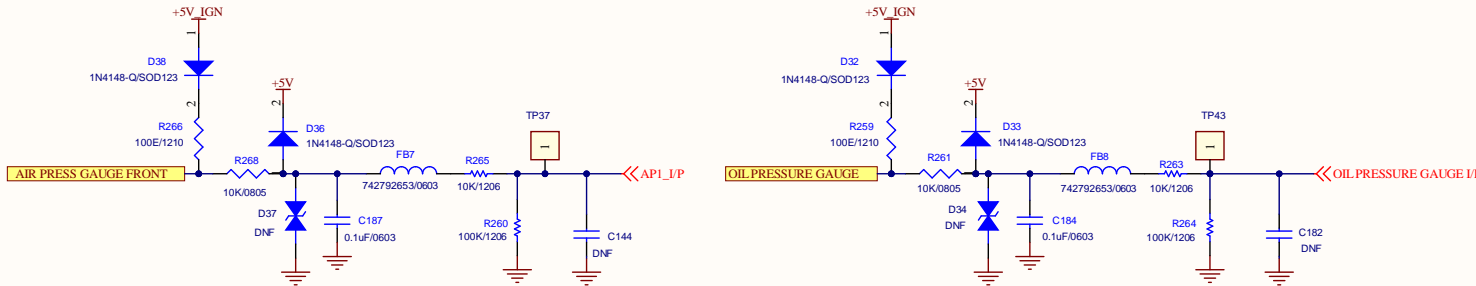
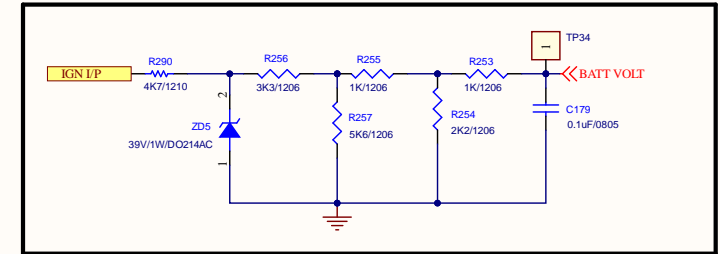
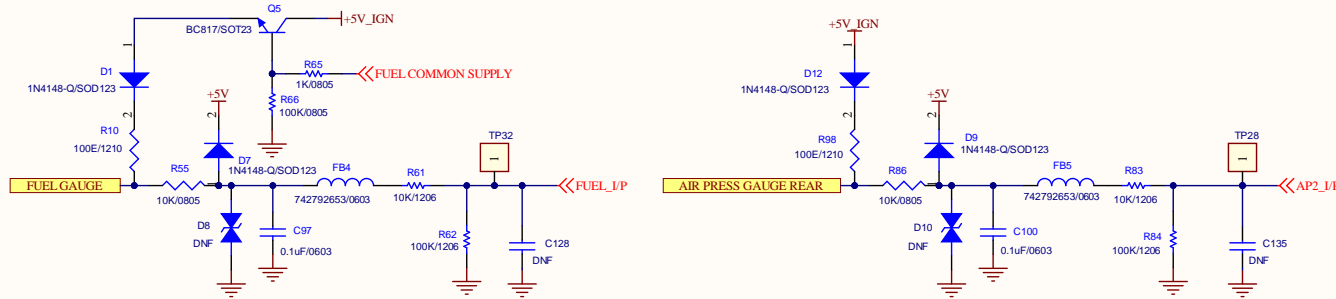
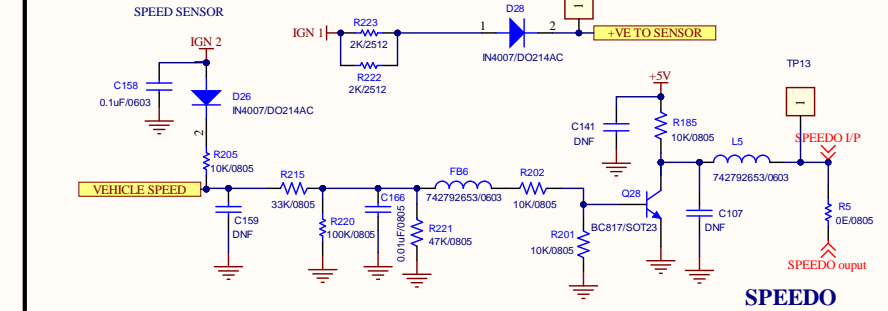
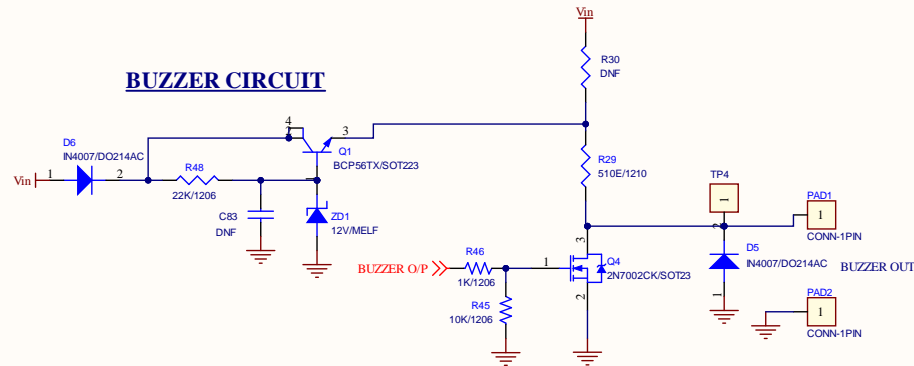


[illegible]

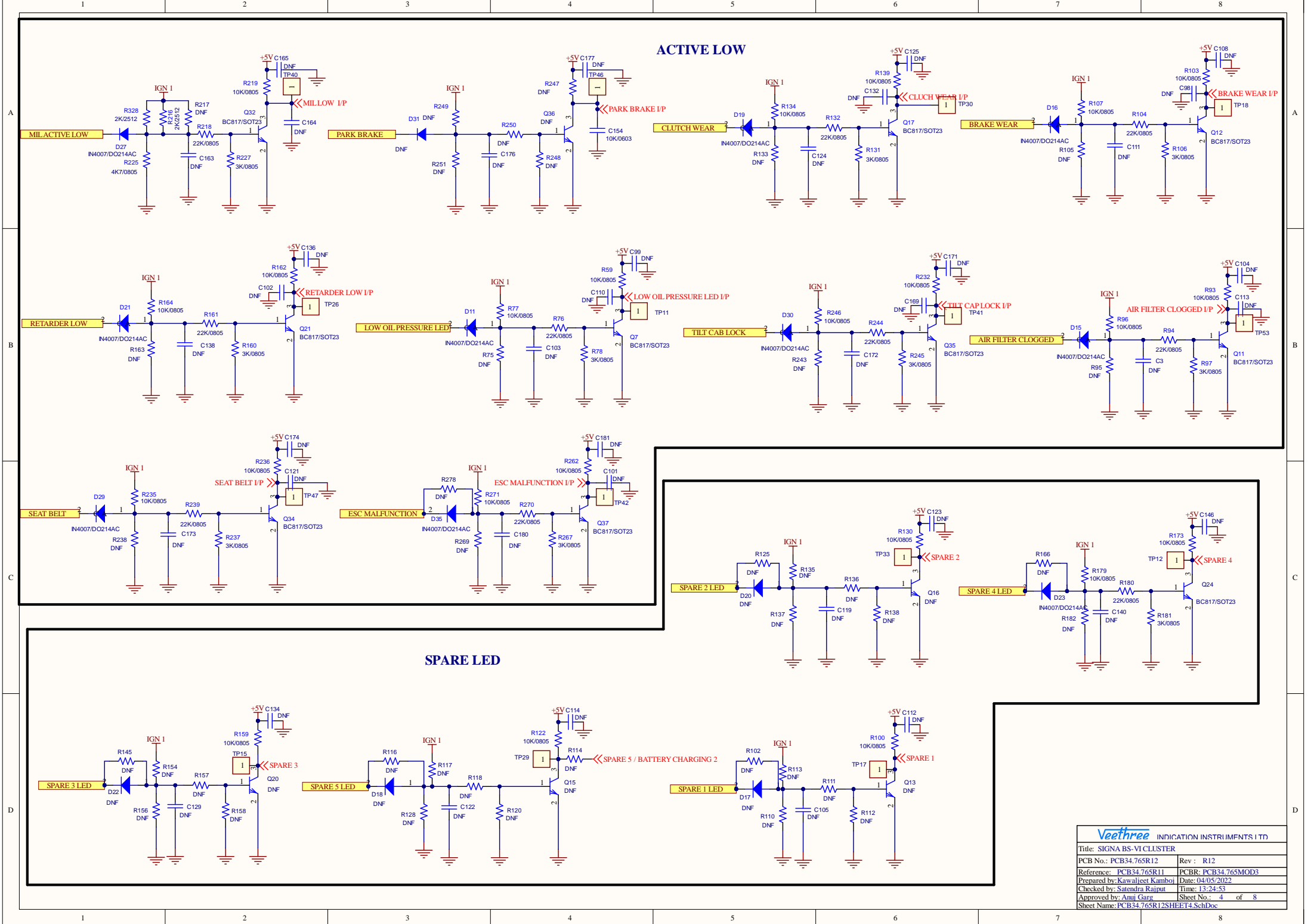


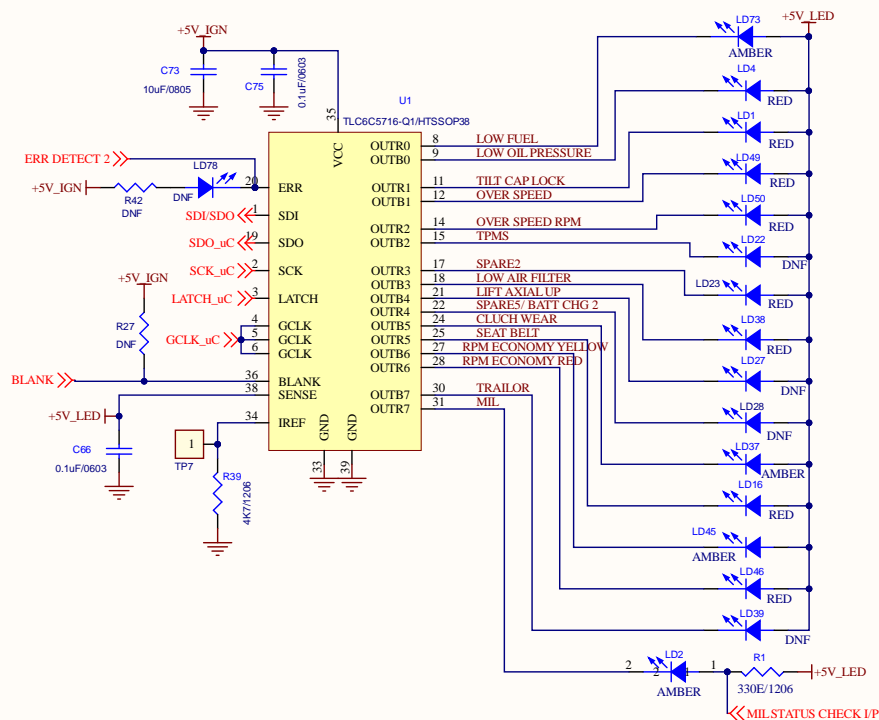
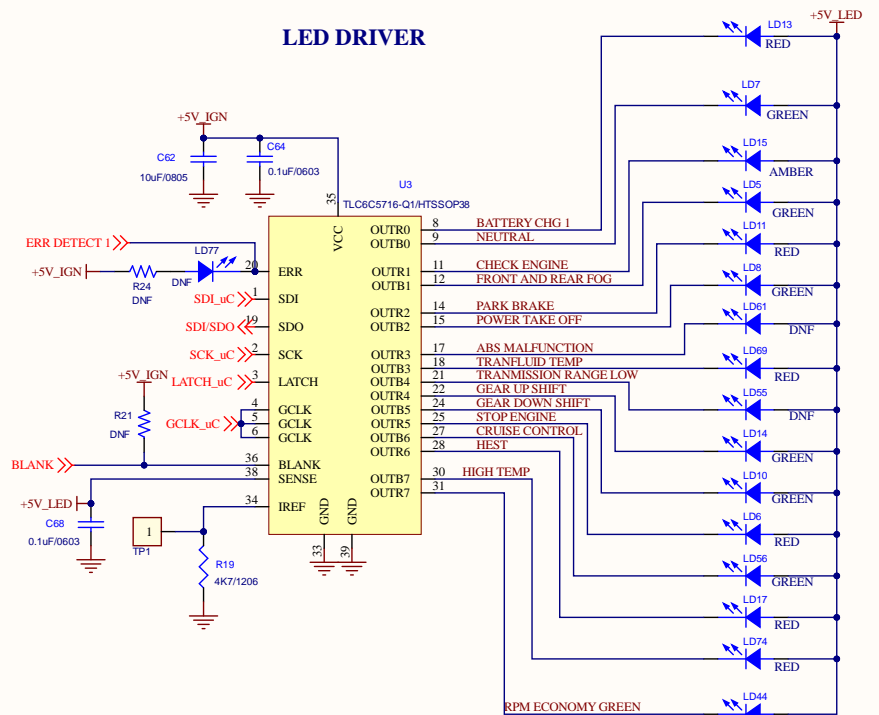
 INDICATION INSTRUMENTS I.TD	
Title: SIGNA BS-VI CLUSTER	
PCB No.: PCB34.765R12	Rev : R12
Reference: PCB34.765R11	PCBR: PCB34.765MOD3
Prepared by: Kawaleet Kamboi	Date: 04/05/2022
Checked by: Satendra Raiput	Time: 13:24:53
Approved by: Anuj Gang	Sheet No.: 2 of 8
Sheet Name: PCB34.765R12SHEET2_SchDoc	

BUZZER CIRCUIT

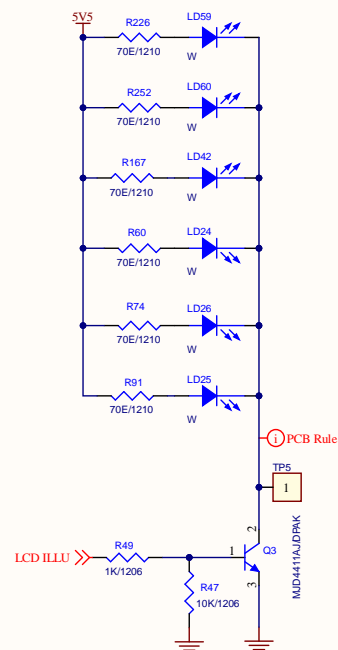


Veethree INDICATION INSTRUMENTS LTD	
Title: SIGNA BS-VI CLUSTER	
PCB No.: PCB34.765R12	Rev : R12
Reference: PCB34.765R11	PCBR: PCB34.765MOD3
Prepared by: Kawaljeet Kamboi	Date: 04/05/2022
Checked by: Satendra Rajput	Time: 13:24:53
Approved by: Anil Garg	Sheet No.: 3 of 8
Sheet Name: PCB34.765R12SHEET3.SchDoc	

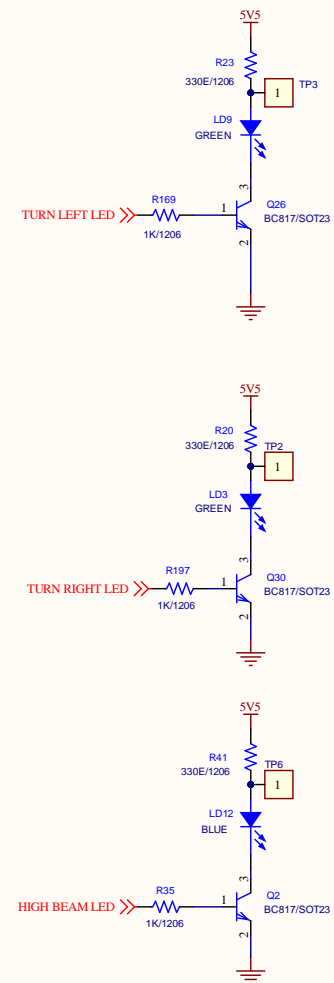
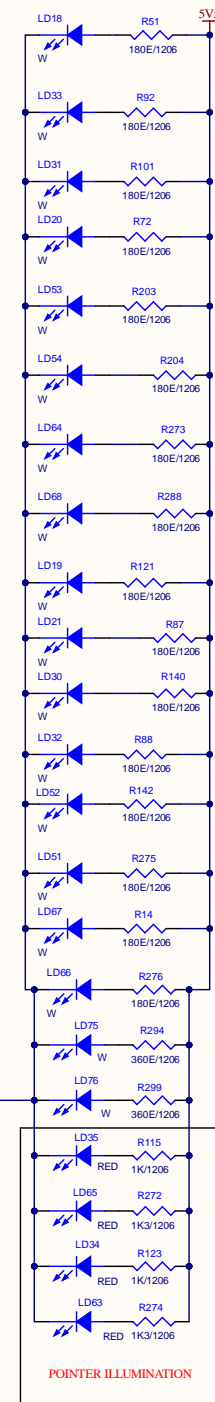




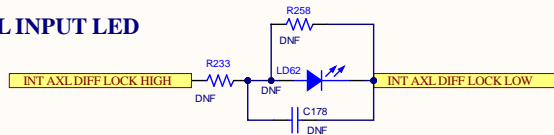
LCD BACKLIGHT



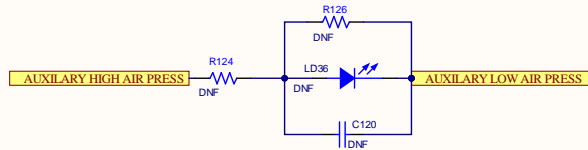
GEN ILLUMINATION



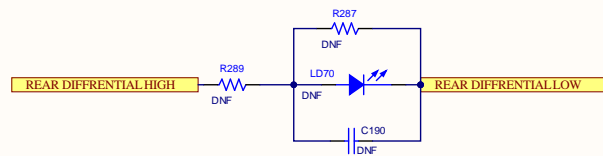
DUAL INPUT LED



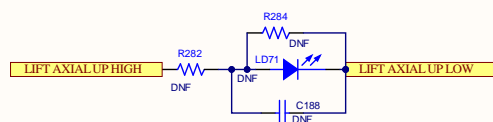
INT AXL DIFF LOCK



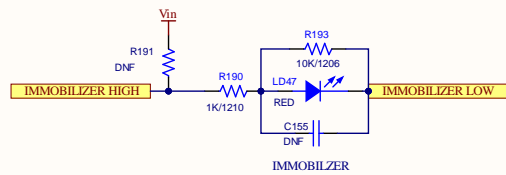
AUXILIARY AIR PRESS



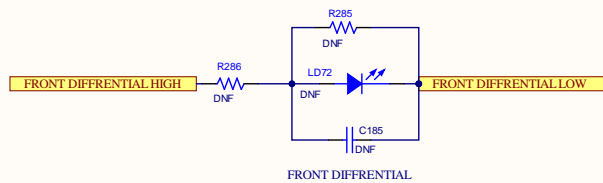
REAR DIFFERENTIAL



LIFT AXIAL UP

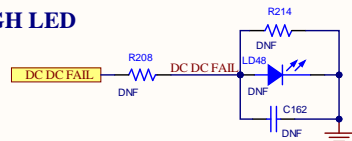


IMMOBILIZER

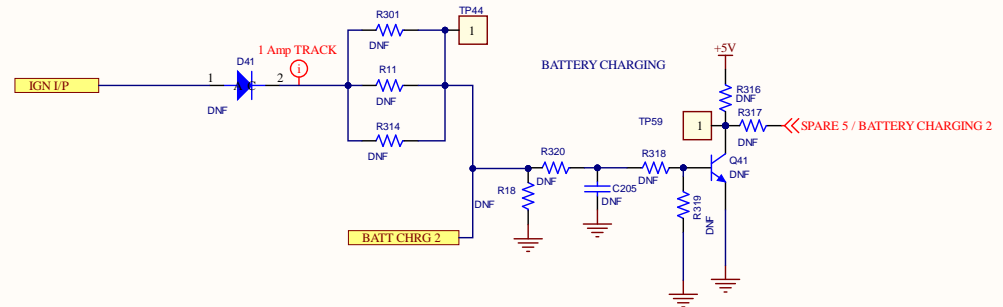
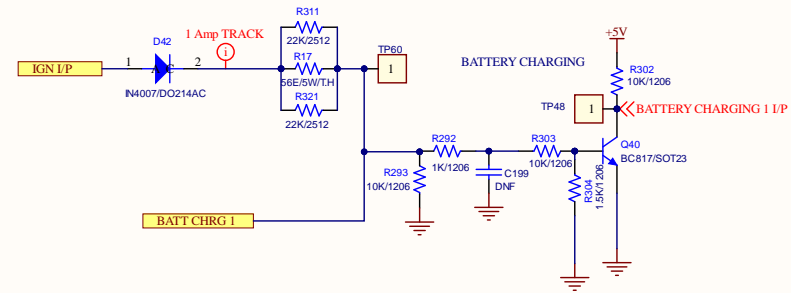


FRONT DIFFERENTIAL

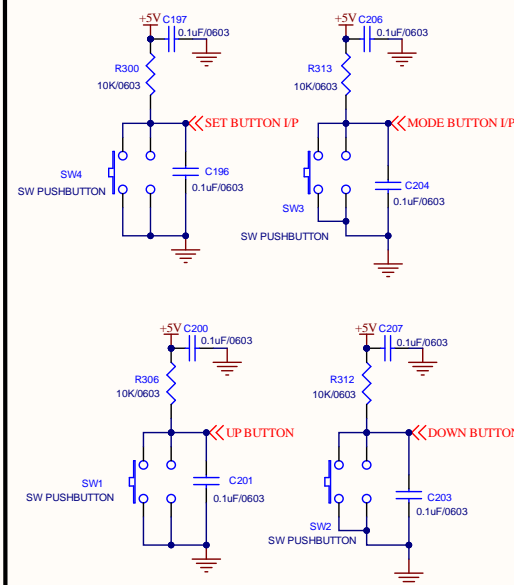
ACTIVE HIGH LED



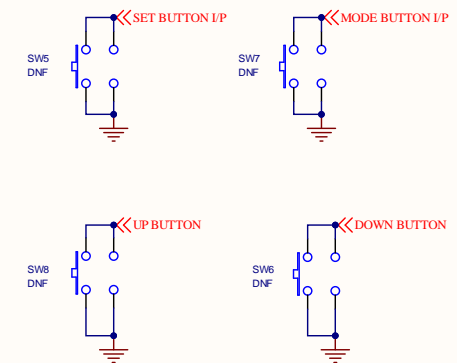
BATTERY CHARGING



SWITCH

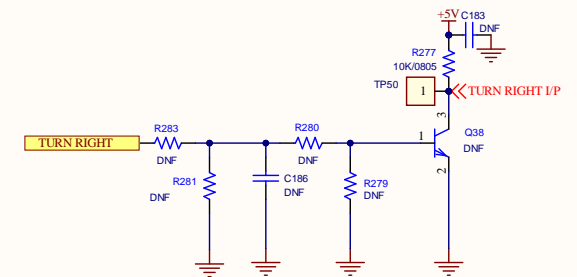
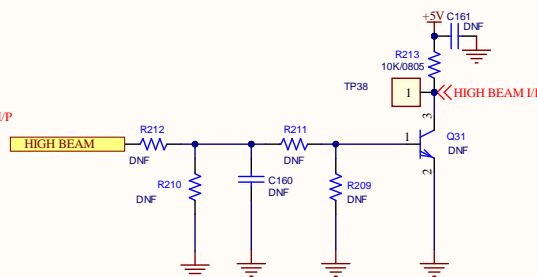
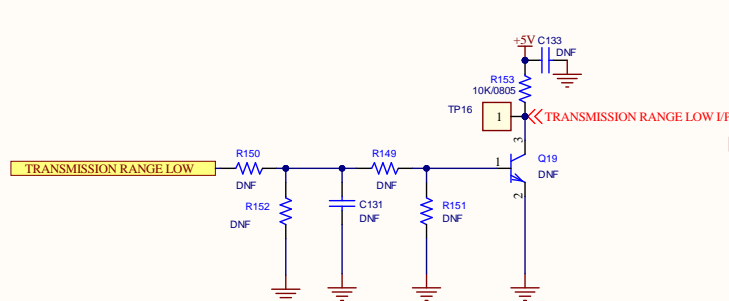
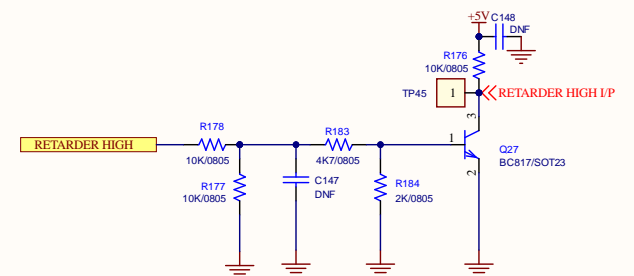
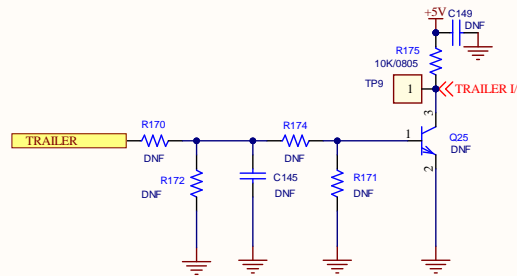
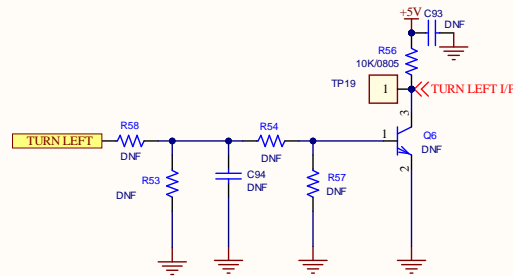
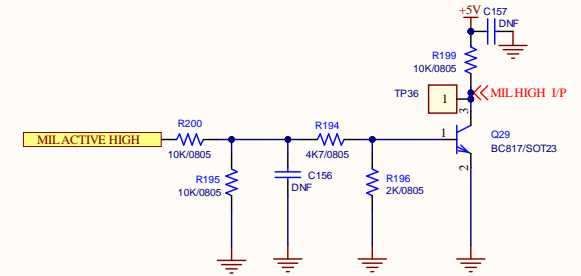
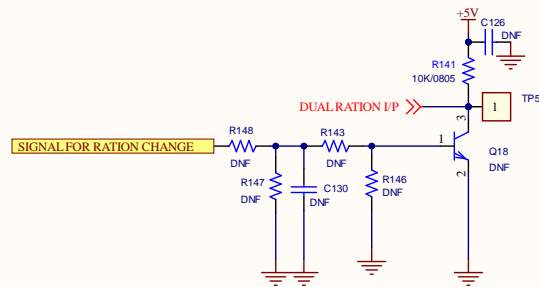
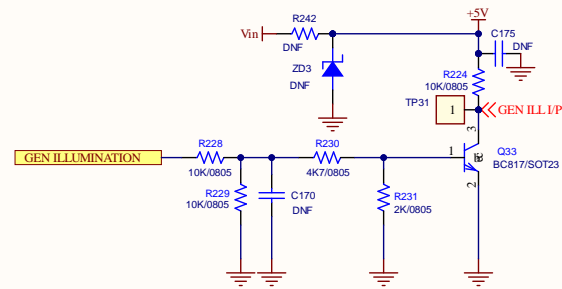


SMD SWITCH



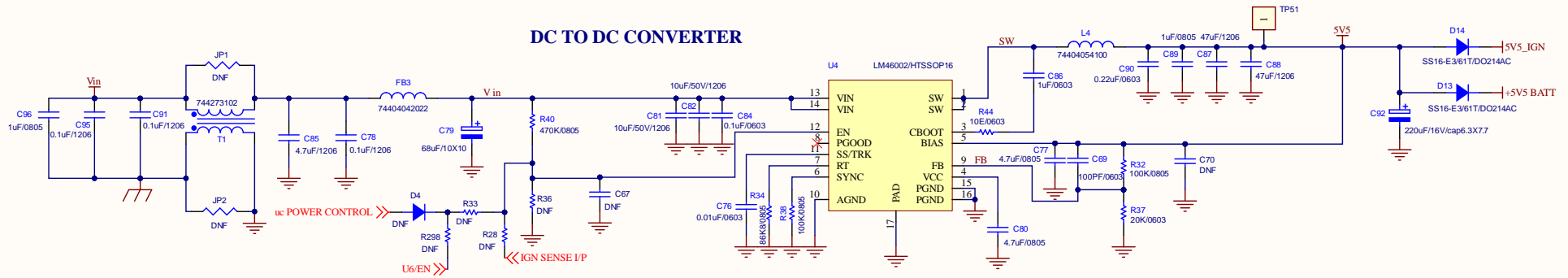
Veethree		INDICATION INSTRUMENTS LTD	
Title: SIGNA BS-VI CLUSTER			
PCB No.: PCB34.765R12	Rev : R12		
Reference: PCB34.765R11	PCBR: PCB34.765MOD3		
Prepared by: Kawaljeet Kamboj	Date: 04/05/2022		
Checked by: Satendra Rajput	Time: 13:24:54		
Approved by: Anil Garg	Sheet No.: 6 of 8		
Sheet Name: PCB34.765R12SHEET6.SchDoc			

LED DRIVER

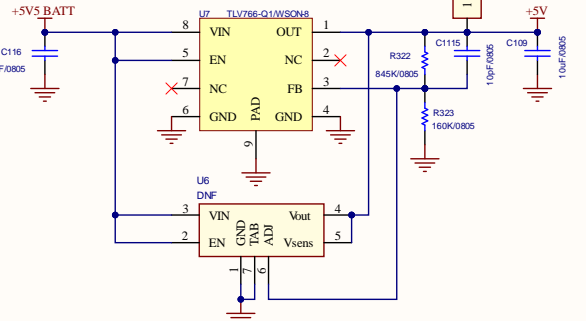


Veethree		INDICATION INSTRUMENTS I TD	
Title: SIGNA BS-VI CLUSTER			
PCB No.: PCB34.765R12		Rev : R12	
Reference: PCB34.765R11		PCBR: PCB34.765MOD3	
Prepared by: Kawaljeet Kamboj		Date: 04/05/2022	
Checked by: Satendra Rajput		Time: 13:24:54	
Approved by: Anuj Garg		Sheet No.: 7 of 8	
Sheet Name: PCB34.765R12SHEET7.SchDoc			

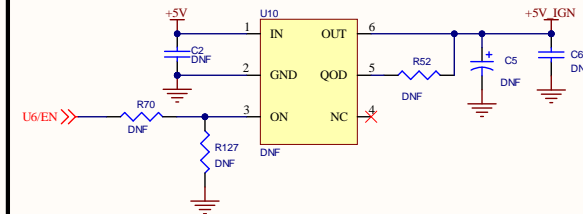
DC TO DC CONVERTER



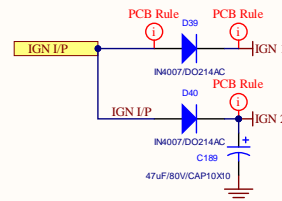
LDO



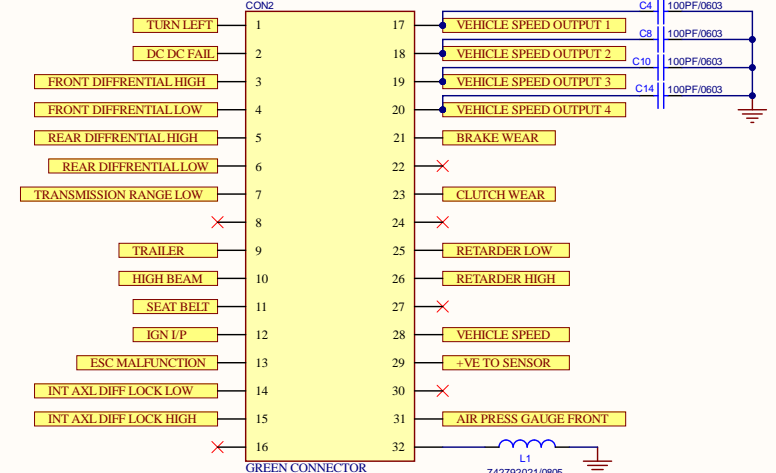
LOAD SWITCH (ENABLE/DISABLE)



IGNITION SENSE



CONNECTOR



POWER SECTION

