

Chapter 12

OTHERS DATA

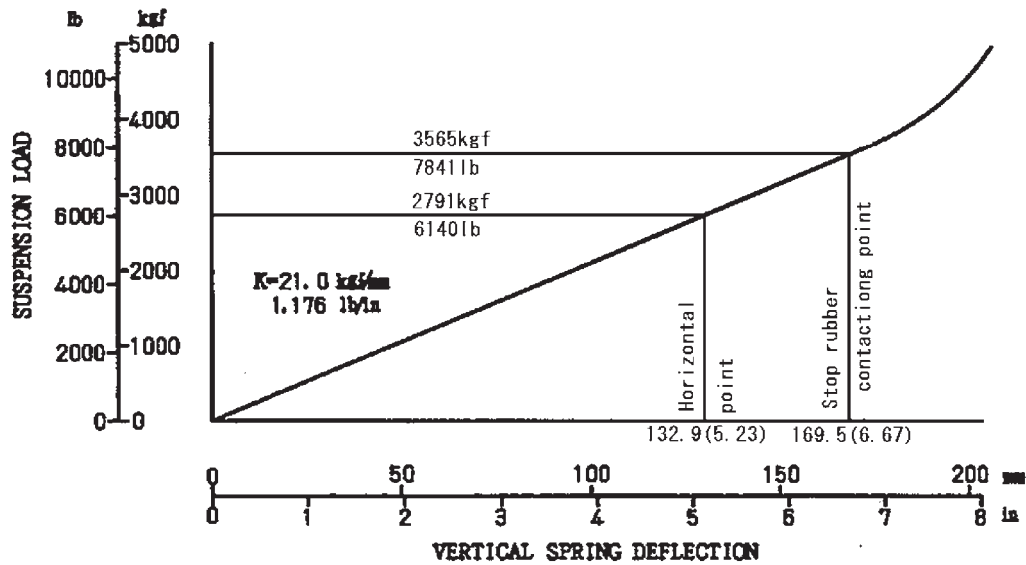
1. SUSPENSION DEFLECTION CHART
2. BRAKE PIPING DIAGRAM
3. ELECTRIC WIRING DIAGRAM
4. CONNECTORS
5. METRIC/U.S. CUSTOMARY UNIT EQUIVALENTS

1. SUSPENSION DEFLECTION CHART

• FRONT SPRING PER ONE SIDE

MODEL : NE AND NJ

CAPACITY : 8000lbs (OPT)

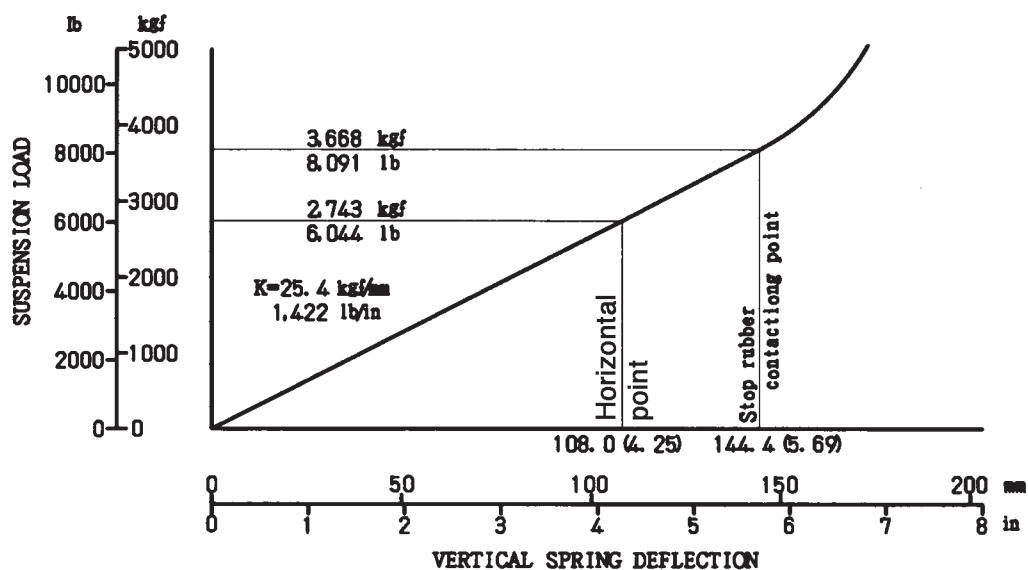


Unit: kgf (lb), mm (in.)

SUSPENSION LOAD	VERTICAL SPRING DEFLECTION
227 (500)	10.8 (0.43)
454 (1000)	21.6 (0.85)
680 (1500)	32.4 (1.28)
907 (2000)	43.2 (1.70)
1134 (2500)	54.0 (2.13)
1361 (3000)	64.8 (2.55)
1588 (3500)	75.6 (2.98)
1814 (4000)	86.4 (3.40)
2041 (4500)	97.2 (3.83)
2268 (5000)	108.0 (4.25)
2495 (5500)	118.8 (4.68)
2722 (6000)	129.6 (5.10)
2948 (6500)	140.4 (5.53)

MODEL : ALL (NE, NF, NJ, NV AND NH)

CAPACITY : 12000lbs (STD)

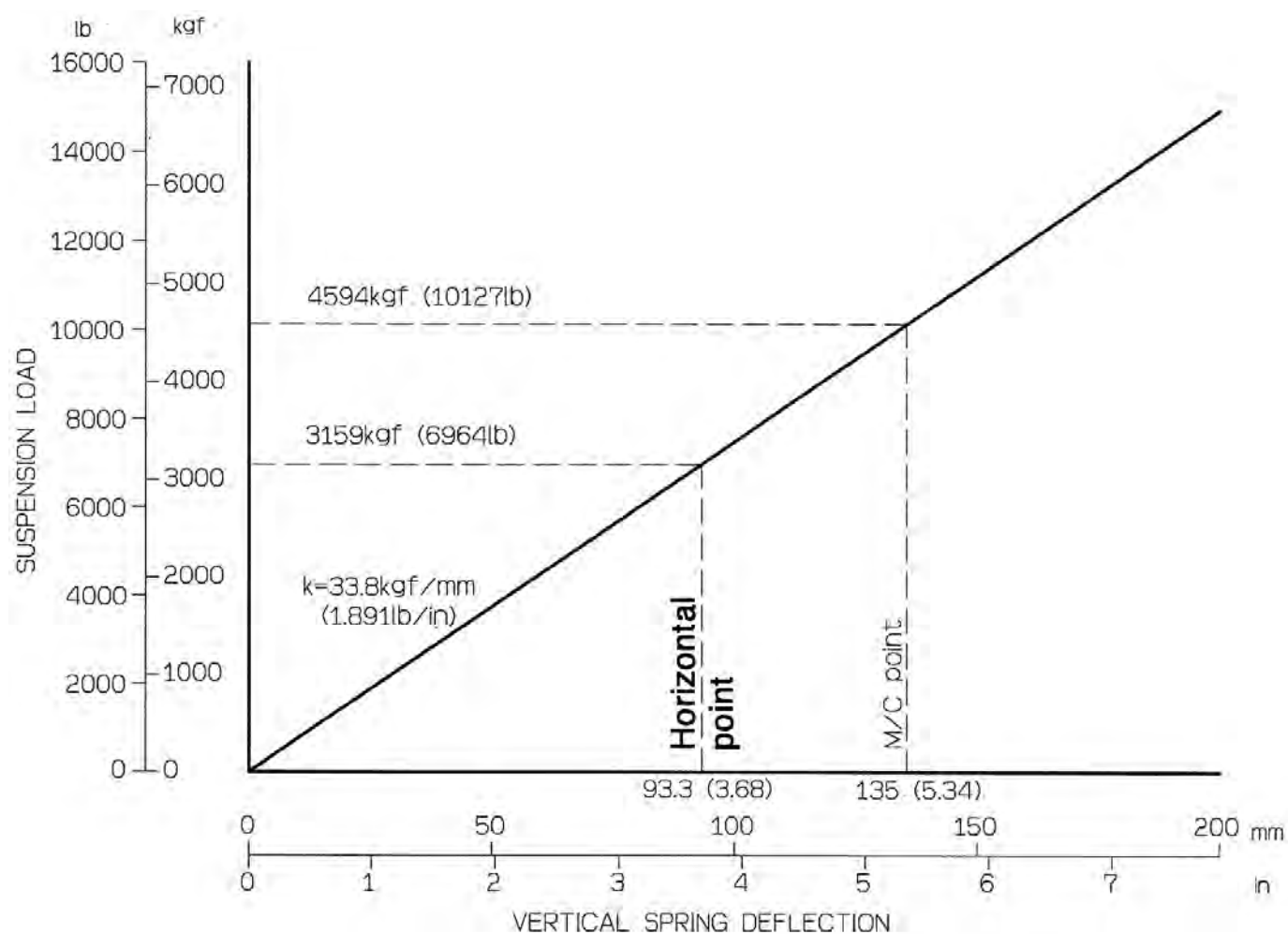


Unit: kgf (lb), mm (in.)

SUSPENSION LOAD	VERTICAL SPRING DEFLECTION
227 (500)	8.9 (0.35)
454 (1000)	17.9 (0.70)
680 (1500)	26.8 (1.06)
907 (2000)	35.7 (1.41)
1134 (2500)	44.6 (1.76)
1361 (3000)	53.6 (2.11)
1588 (3500)	62.5 (2.46)
1814 (4000)	71.4 (2.81)
2041 (4500)	80.3 (3.16)
2268 (5000)	89.3 (3.52)
2495 (5500)	98.2 (3.87)
2722 (6000)	107.2 (4.22)
2948 (6500)	116.1 (4.57)
3175 (7000)	125.0 (4.92)
3402 (7500)	133.9 (5.27)

MODEL : NV AND NH

CAPACITY : 14000lbs (OPT)



Unit : kgf (lb), mm (in)

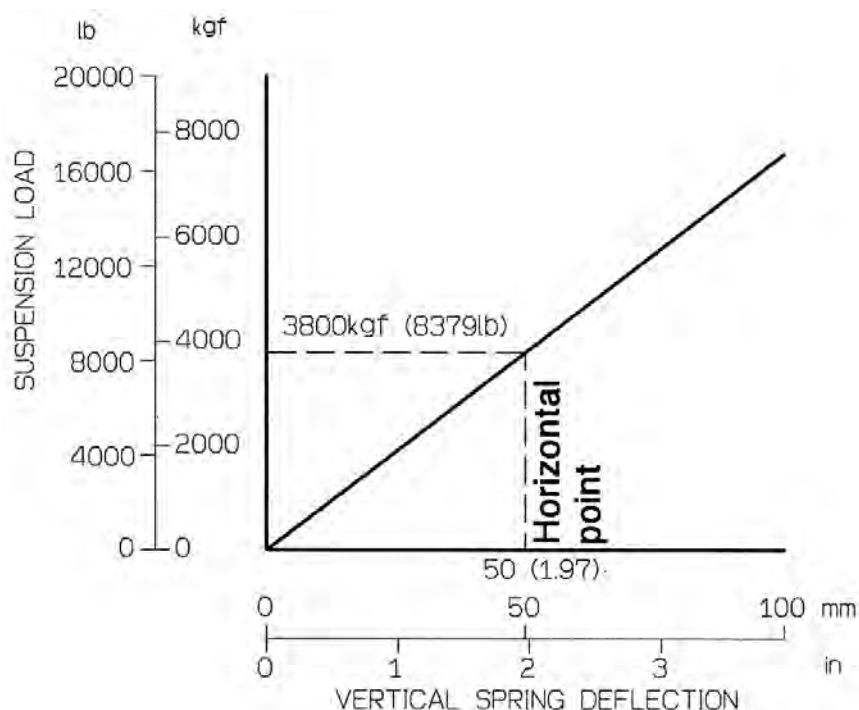
SUSPENSION LOAD	VERTICAL SPRING DEFLECTION
227 (500)	6.7 (0.26)
454 (1000)	13.4 (0.53)
680 (1500)	20.0 (0.79)
907 (2000)	26.7 (1.05)
1134 (2500)	33.5 (1.32)
1361 (3000)	40.2 (1.58)
1588 (3500)	46.9 (1.85)
1814 (4000)	53.5 (2.11)
2041 (4500)	60.2 (2.37)

• REAR SPRING PER ONE SIDE

MODEL : NE (STD, WITHOUT HELPER SPRING)

K : 75.9kgf/mm (4.250lb/in.)

CAPACITY : 19000lbs



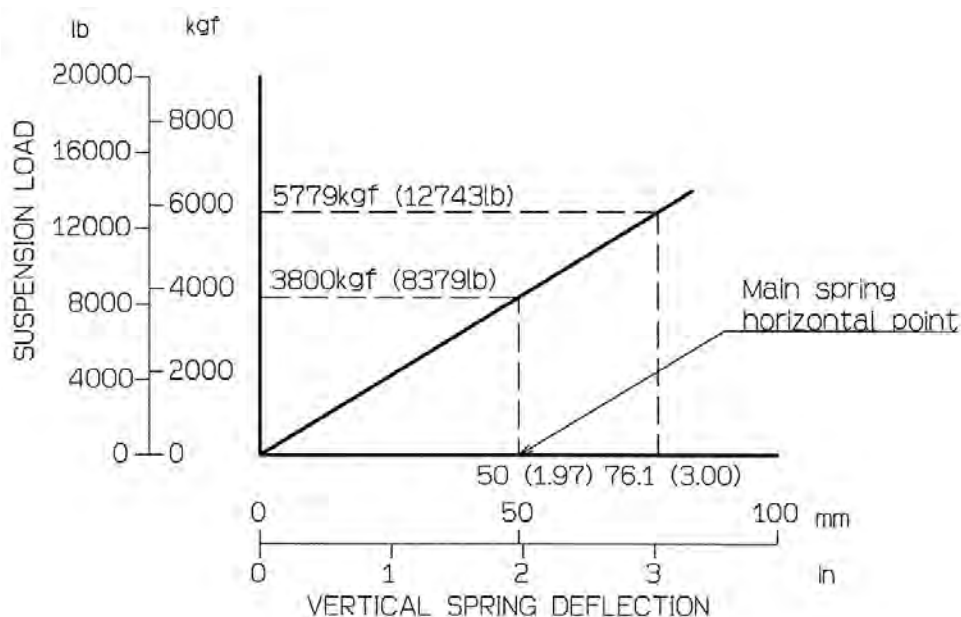
Unit : kgf (lb), mm (in)

SUSPENSION LOAD	VERTICAL SPRING DEFLECTION
454 (1000)	6.0 (0.24)
907 (2000)	12.0 (0.47)
1361 (3000)	17.9 (0.70)
1814 (4000)	23.9 (0.94)
2268 (5000)	29.9 (1.18)
2721 (6000)	35.8 (1.41)
3175 (7000)	41.8 (1.65)
3628 (8000)	47.8 (1.88)
4082 (9000)	53.8 (2.12)
4535 (10000)	59.7 (2.35)
4989 (11000)	65.7 (2.59)
5442 (12000)	71.7 (3.08)
5896 (13000)	77.7 (3.06)
6349 (14000)	83.6 (3.29)

MODEL : NE (OPT, WITH HELPER SPRING)

K : 75.9kgf/mm (4.250lb/in.)

CAPACITY : 19000lbs



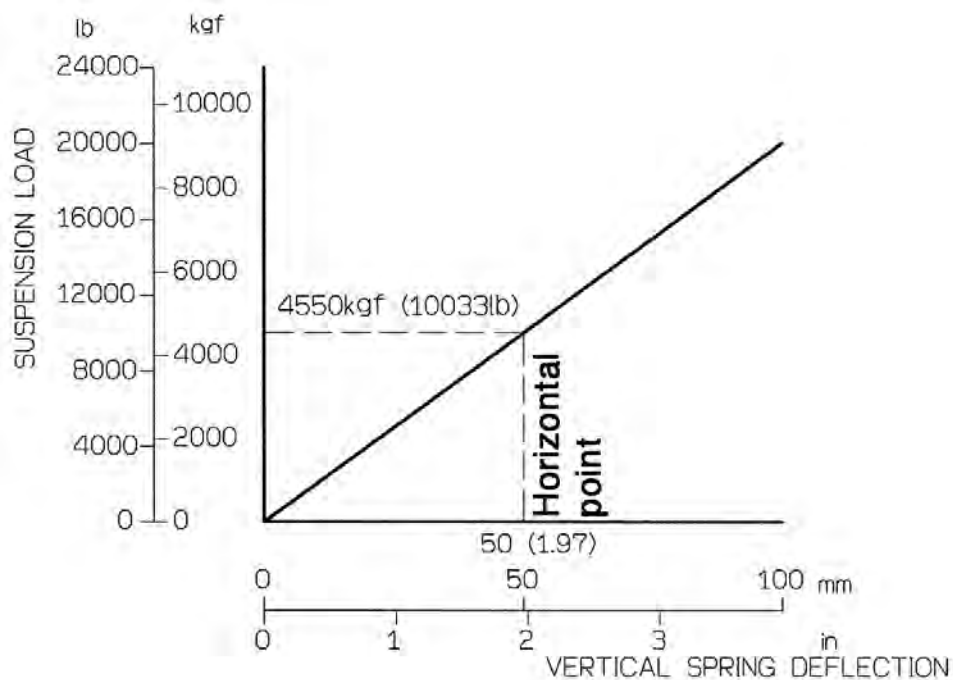
Unit : kgf (lb), mm (in)

SUSPENSION LOAD	VERTICAL SPRING DEFLECTION
454 (1000)	6.0 (0.24)
907 (2000)	12.0 (0.47)
1361 (3000)	17.9 (0.70)
1814 (4000)	23.9 (0.94)
2268 (5000)	29.9 (1.18)
2721 (6000)	35.8 (1.41)
3175 (7000)	41.8 (1.65)
3628 (8000)	47.8 (1.88)
4082 (9000)	53.8 (2.12)
4535 (10000)	59.7 (2.35)
4989 (11000)	65.7 (2.59)
5442 (12000)	71.7 (3.08)
5896 (13000)	77.7 (3.06)
6349 (14000)	83.6 (3.29)

MODEL : NF (STD, WITHOUT HELPER SPRING)

K : 90.9kgf/mm (5.090lb/in.)

CAPACITY : 21000lbs



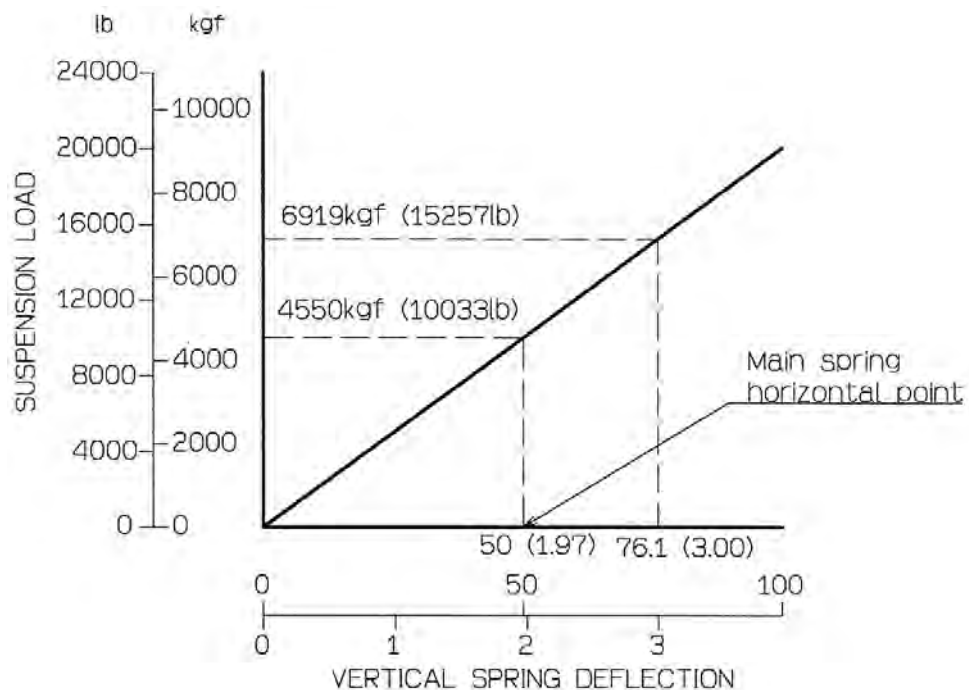
Unit : kgf (lb), mm (in)

SUSPENSION LOAD	VERTICAL SPRING DEFLECTION
454 (1000)	5.0 (0.20)
907 (2000)	10.0 (0.39)
1361 (3000)	15.0 (0.59)
1814 (4000)	20.0 (0.79)
2268 (5000)	25.0 (0.98)
2721 (6000)	29.9 (1.18)
3175 (7000)	34.9 (1.37)
3628 (8000)	39.9 (1.57)
4082 (9000)	44.9 (1.77)
4535 (10000)	49.9 (1.96)
4989 (11000)	54.9 (2.16)
5442 (12000)	59.9 (2.36)
5896 (13000)	64.8 (2.55)
6349 (14000)	69.8 (2.75)

MODEL : NF (OPT, WITH HELPER SPRING)

K : 90.9kgf/mm (5.090lb/in.)

CAPACITY : 21000lbs



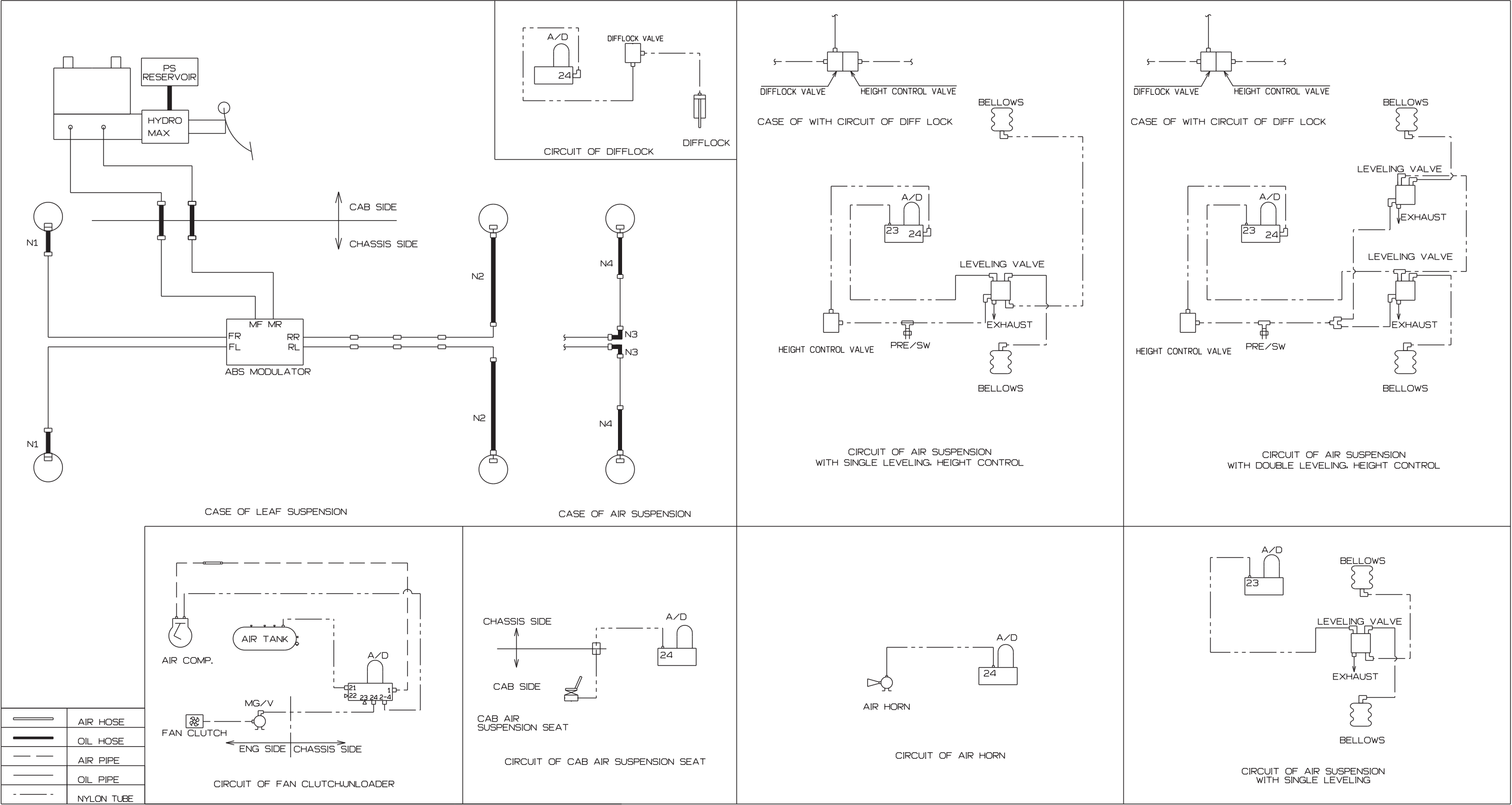
Unit : kgf (lb), mm (in)

SUSPENSION LOAD	VERTICAL SPRING DEFLECTION
454 (1000)	5.0 (0.20)
907 (2000)	10.0 (0.39)
1361 (3000)	15.0 (0.59)
1814 (4000)	20.0 (0.79)
2268 (5000)	25.0 (0.98)
2721 (6000)	29.9 (1.18)
3175 (7000)	34.9 (1.37)
3628 (8000)	39.9 (1.57)
4082 (9000)	44.9 (1.77)
4535 (10000)	49.9 (1.96)
4989 (11000)	54.9 (2.16)
5442 (12000)	59.9 (2.36)
5896 (13000)	64.8 (2.55)
6349 (14000)	69.8 (2.75)

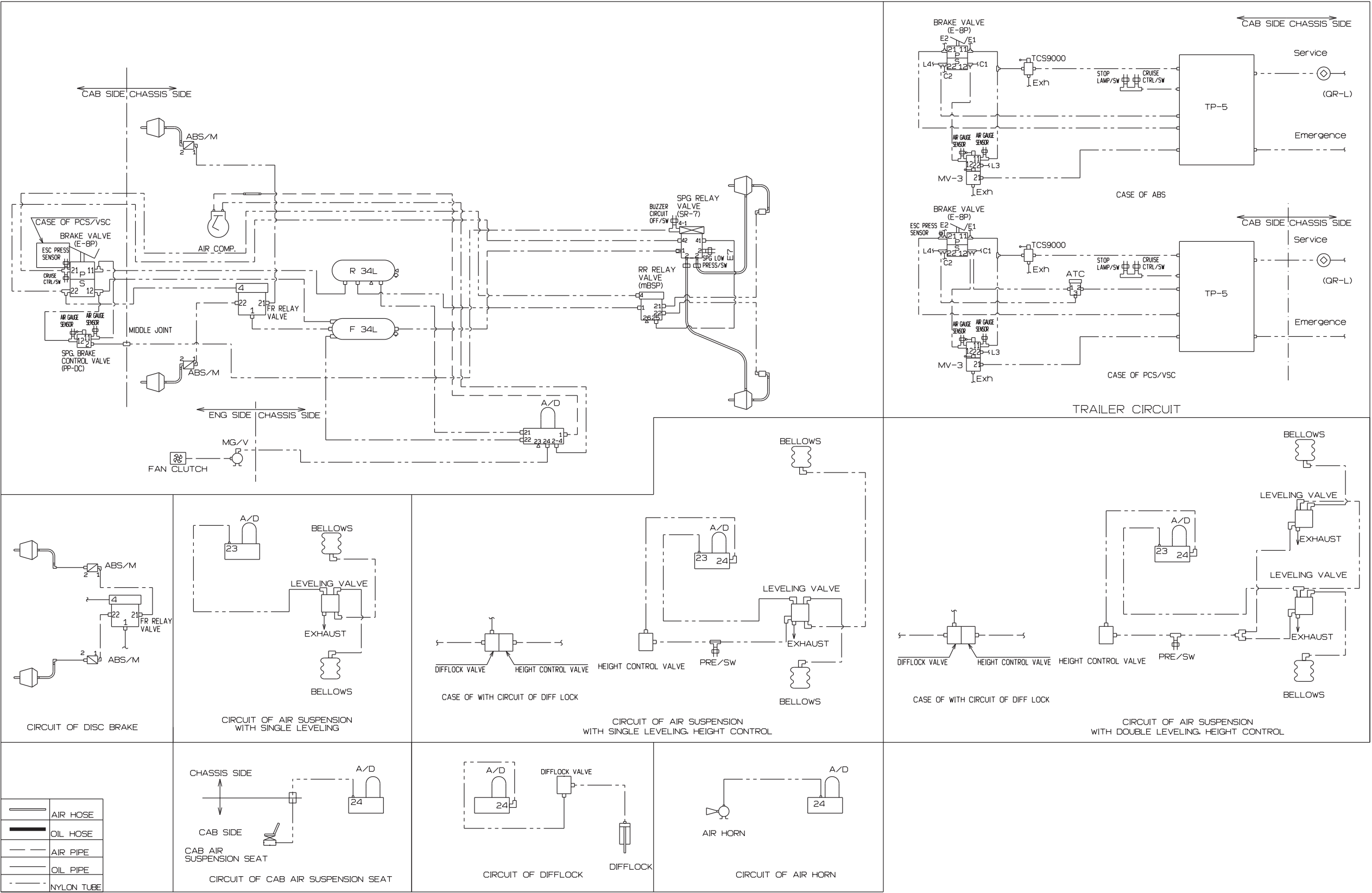
2. BRAKE PIPING DIAGRAM

• MODEL : NE, NF

< HYDRO BRAKE >



• MODEL : NJ, NV AND NH
< FULL AIR BRAKE >



3. ELECTRIC WIRING DIAGRAM

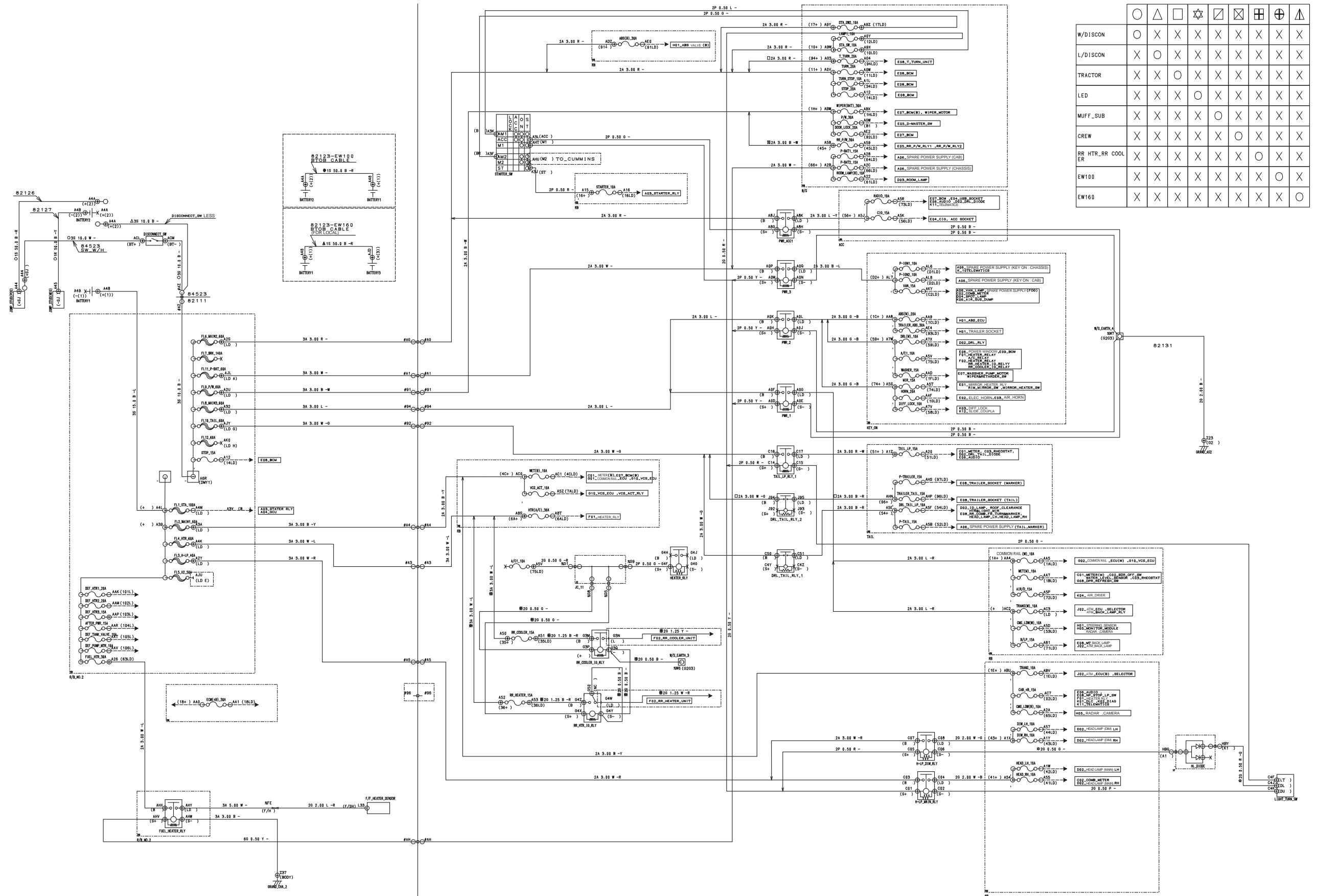
The Table of Circuit Name

NO.	CIRCUIT NAME
1	POWER SUPPLY CIRCUIT
2	STARTING CIRCUIT
3	PRE-HEAT CIRCUIT
4	CHARGING CIRCUIT
5	SPARE POWER SUPPLY CIRCUIT & FOG LAMP CIRCUIT
6	LARGE CURRENT CABLE CIRCUIT
7	GRAND CIRCUIT_1
8	GRAND CIRCUIT_2
9	METER CIRCUIT_1
10	METER CIRCUIT_2
11	RHEOSTAT CIRCUIT
12	HALOGEN HEAD LAMP & DAY TIME RUNNING LAMP CIRCUIT
13	LED HEAD LAMP & DAY TIME RUNNING LAMP CIRCUIT
14	ROOM LAMP CIRCUIT
15	WORKING LAMP CIRCUIT
16	HEATING MIRROR CIRCUIT & REMOTE CONTROL MIRROR CIRCUIT
17	ELECTRICAL HORN CIRCUIT
18	AIR HORN CIRCUIT
19	CIGARETTE LIGHTER & ACC. SOCKET CIRCUIT
20	POWER WINDOW CIRCUIT
21	AUDIO CIRCUIT
22	BODY CONTROL CIRCUIT_POWER D/L & KEY LESS ENTRY
23	BODY CONTROL CIRCUIT_CAB
24	BODY CONTROL CIRCUIT_CHASSIS
25	MANUAL AIR CONDITIONER CIRCUIT
26	REAR COOLER & REAR HEATER CIRCUIT
27	CUMMINZ ENGINE ECU & ECM CIRCUIT
28	AFTERTRATMENT SYSTEM CIRCUIT
29	COMMON RAIL CIRCUIT_MTM EXHAUST BRAKE
30	COMMON RAIL CIRCUIT_ATM EXHAUST BRAKE
31	COMMON RAIL CIRCUIT_FS CURSE
32	VEHICLE CONTROL ECU CIRCUIT_1
33	VEHICLE CONTROL ECU CIRCUIT_2
34	VEHICLE CONTROL ECU CIRCUIT_3
35	VEHICLE CONTROL ECU CIRCUIT_4 (EXHAUST BRAKE)
36	ABS CIRCUIT_1
37	ABS CIRCUIT_2
38	ABS CIRCUIT_3 (HYDRAULIC BRAKE Ver. E)
39	HYDRAULIC BRAKE SYSTEM CIRCUIT
40	CMS, ACC & LDW CIRCUIT
41	ALLISON 2200/2500 TRANS BASIC CIRCUIT
42	ALLISON 3000RDS TRANS BASIC CIRCUIT
43	DIAGNOSIS CIRCUIT
44	DIAG' CONNECTOR CIRCUIT
45	DIFF LOCK CONTROL CIRCUIT
46	AIR DRIER CIRCUIT
47	AIR SUS DUMP CIRCUIT
48	VEHICLE CAN CIRCUIT
49	TELEMATICS CIRCUIT
50	SLIDE COUPLER LOCK CIRCUIT
51	FUEL FILTER SYSTEM CIRCUIT

[NOTE] 1) There are all the specifications included options.

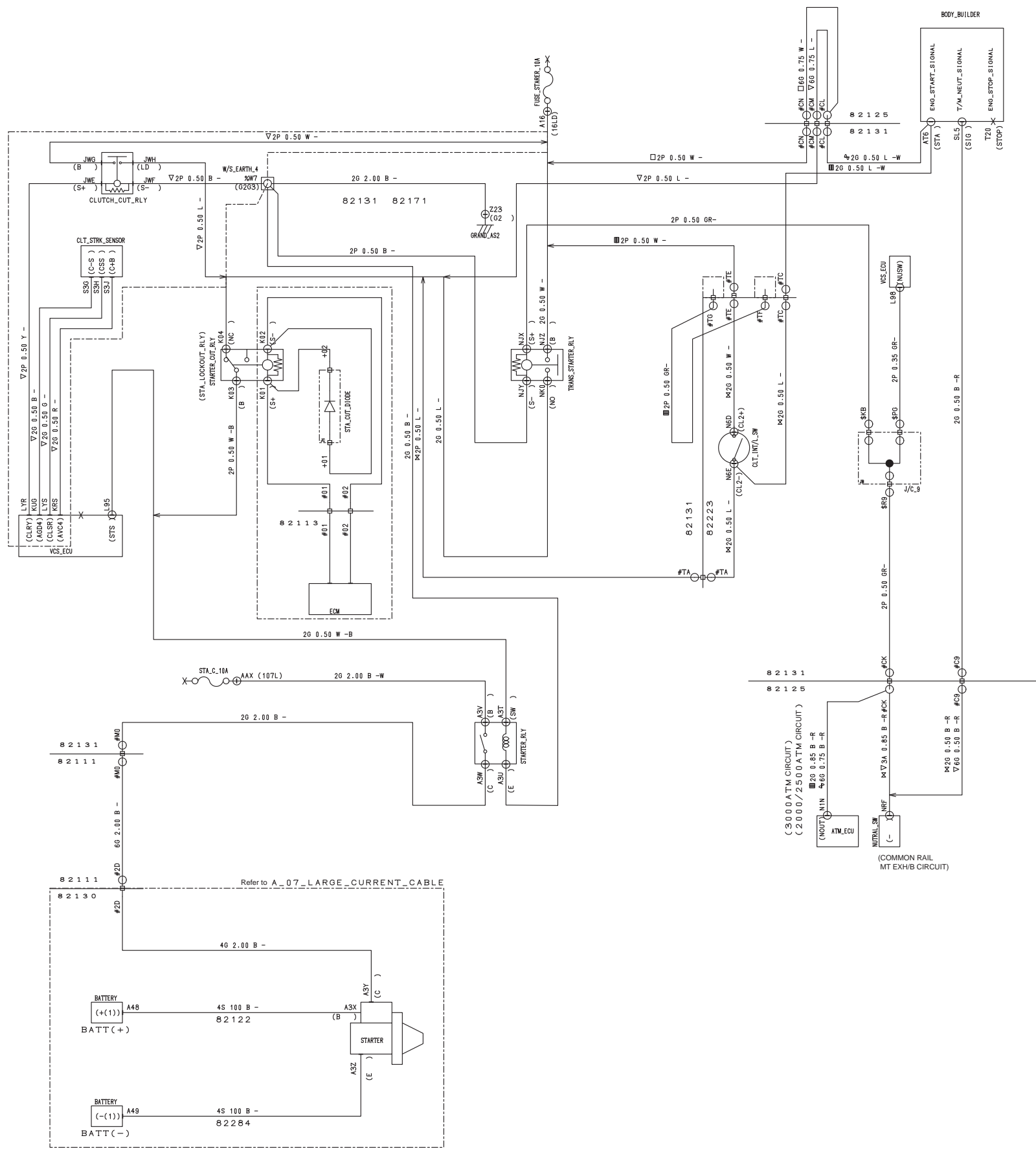
2) When you use these electrical diagrams, please understand the vehicle specifications.

1. POWER SUPPLY CIRCUIT



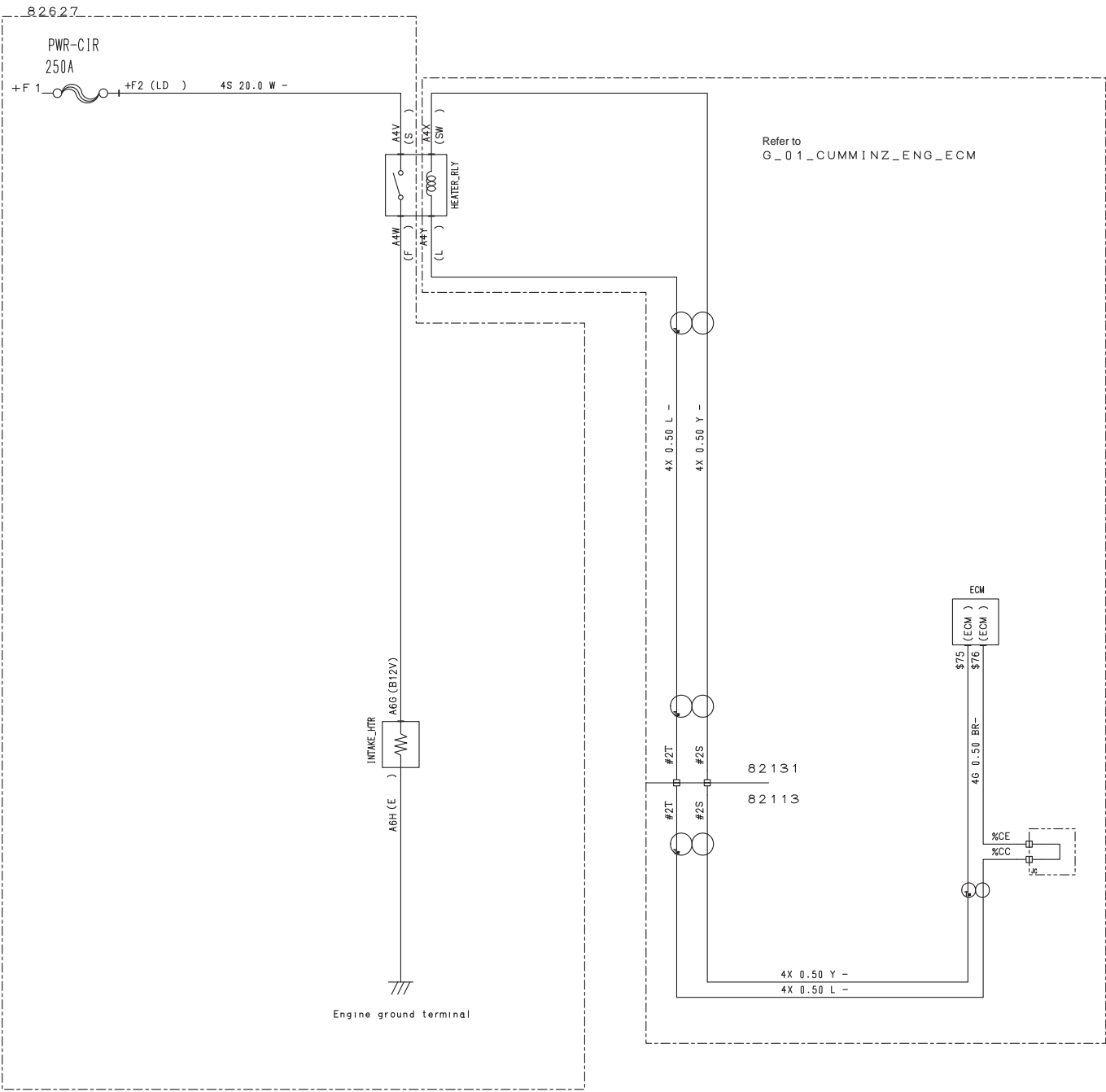
W/DISCON								
L/DISCON								
TRACTOR								
LED								
MUFF.SUB								
CREW								
RR HTR.RR COOL.ER								
EW100								
EW160								

2. STARTING CIRCUIT

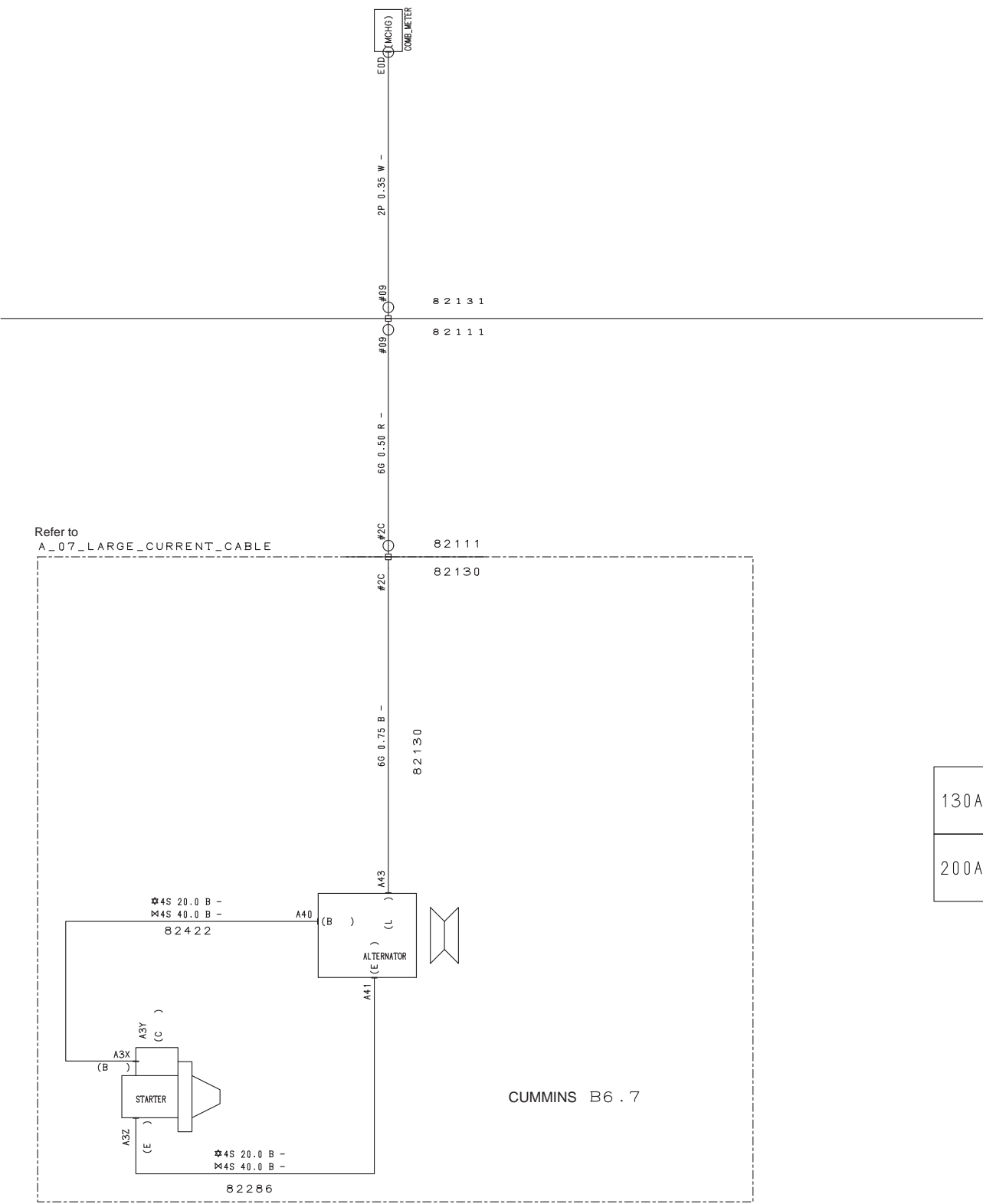








2000/2200		X	X	X	X	X	X
A09C*3000/3500	X		X	X	X	X	X
EATON_FS	X	X		X	X	X	X
BODY_BUILDER	X	X	X		X	X	X
EATON_10/13SP	X	X	X	X		X	X
A09C	X	X	X	X	X		X
B6.7+A05C	X	X	X	X	X	X	

3. PRE-HEAT CIRCUIT

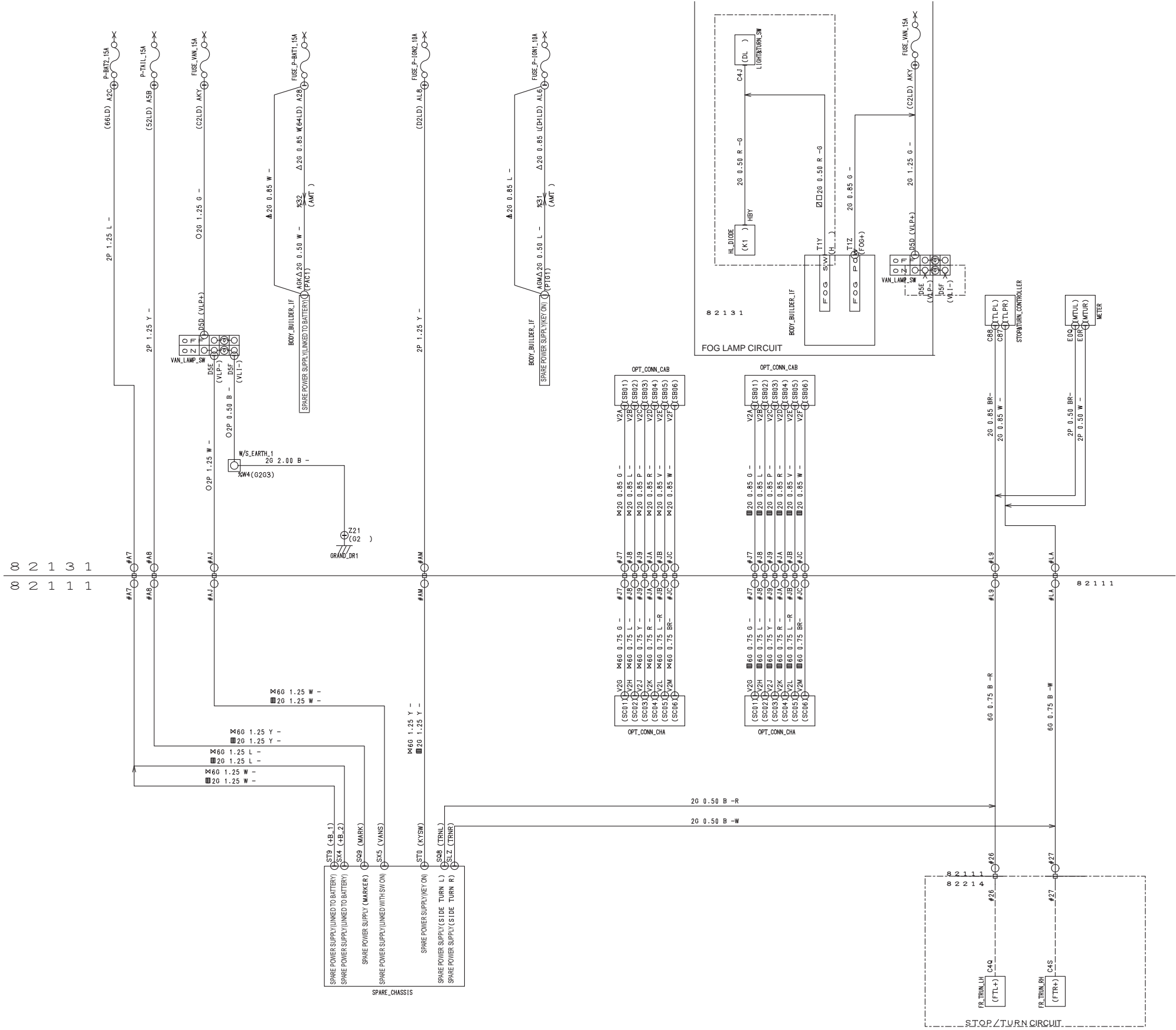


4. CHARGING CIRCUIT



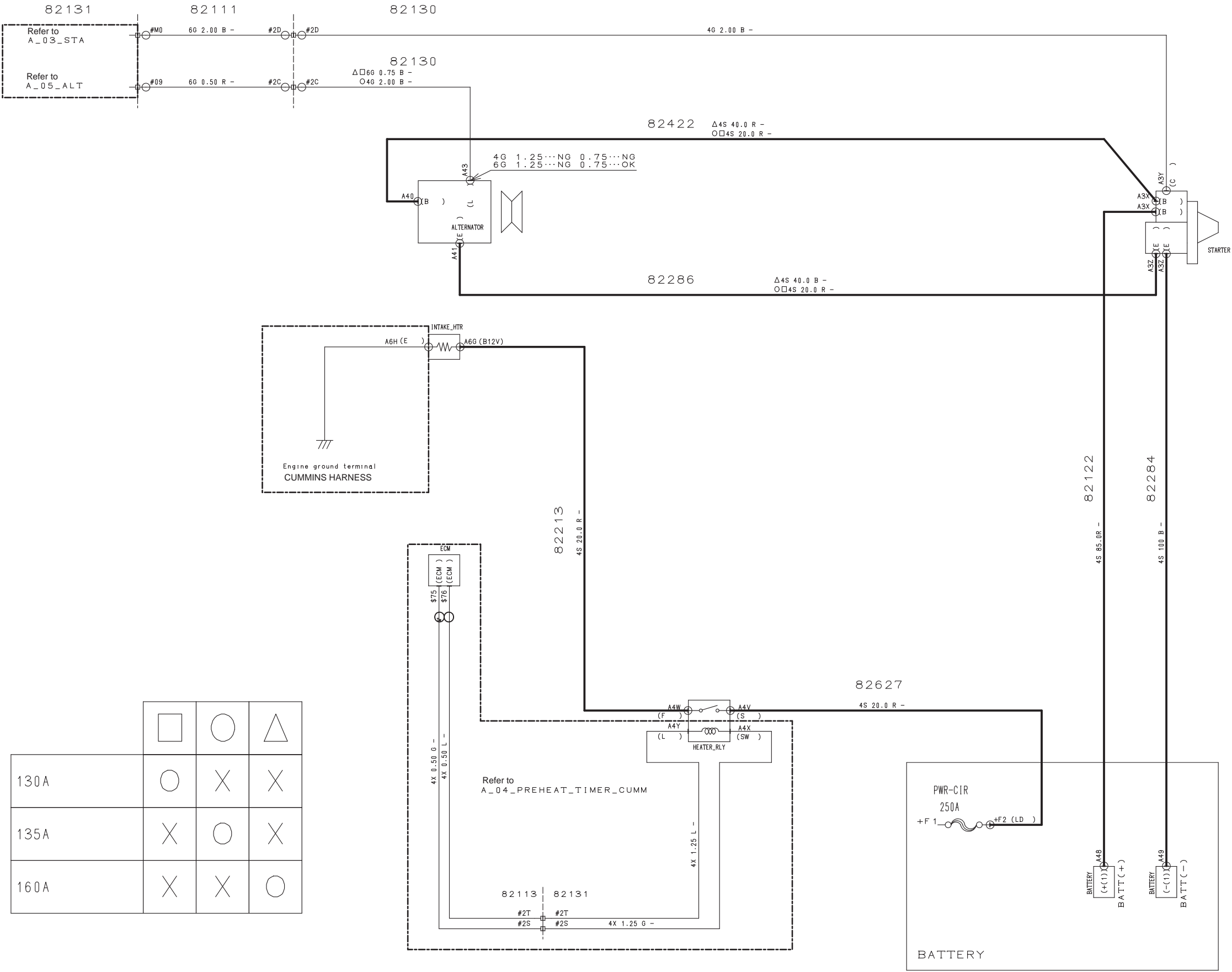
		
130A_ALT		
200A_ALT		

5. SPARE POWER SUPPLY CIRCUIT & FOG LAMP CIRCUIT



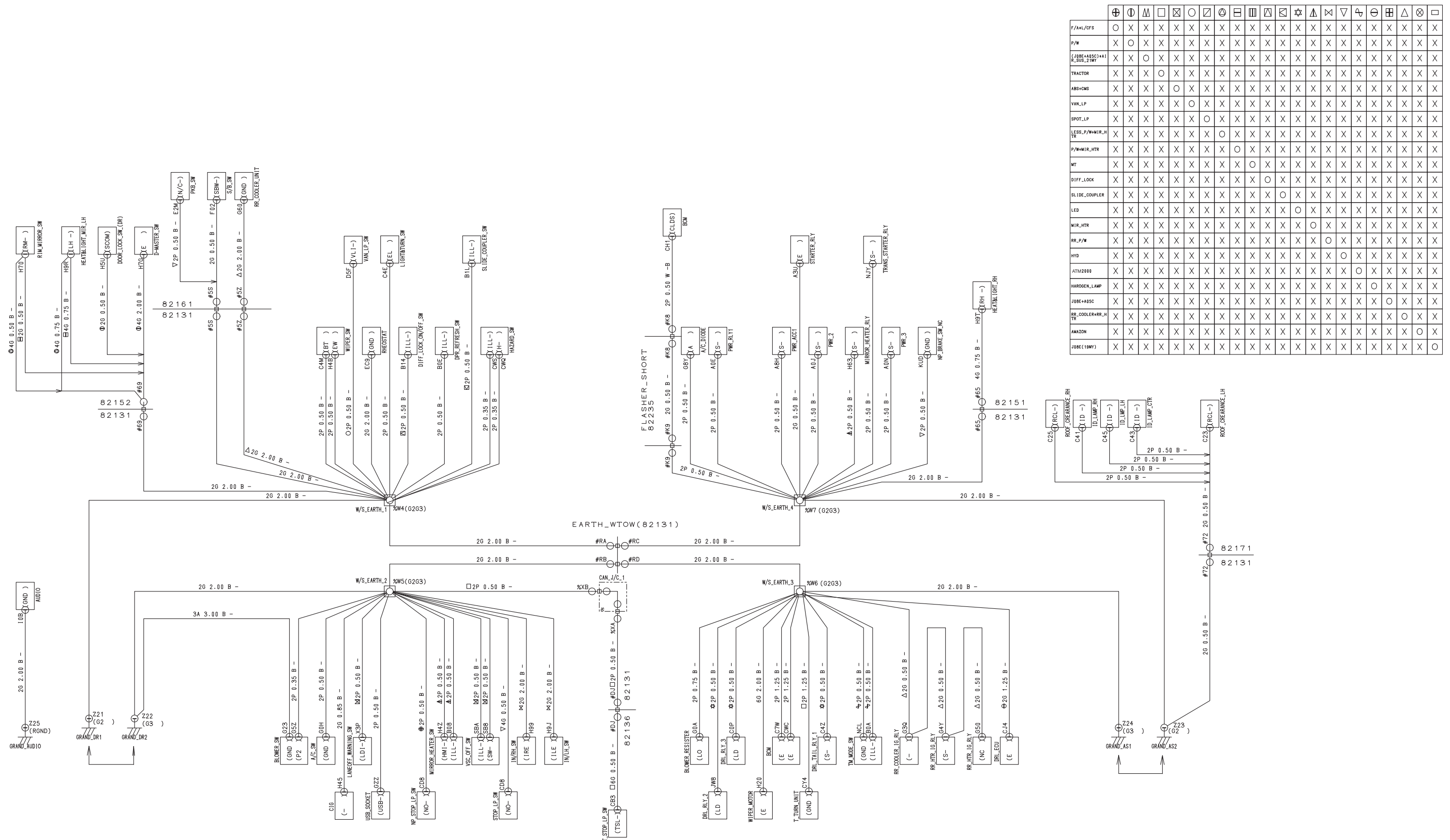
VAN_LP							
TRACK_21MY							
A09C							
J08E+A05C							
TRACK_22MY							
21MY							
22MY							

6. LARGE CURRENT CABLE CIRCUIT

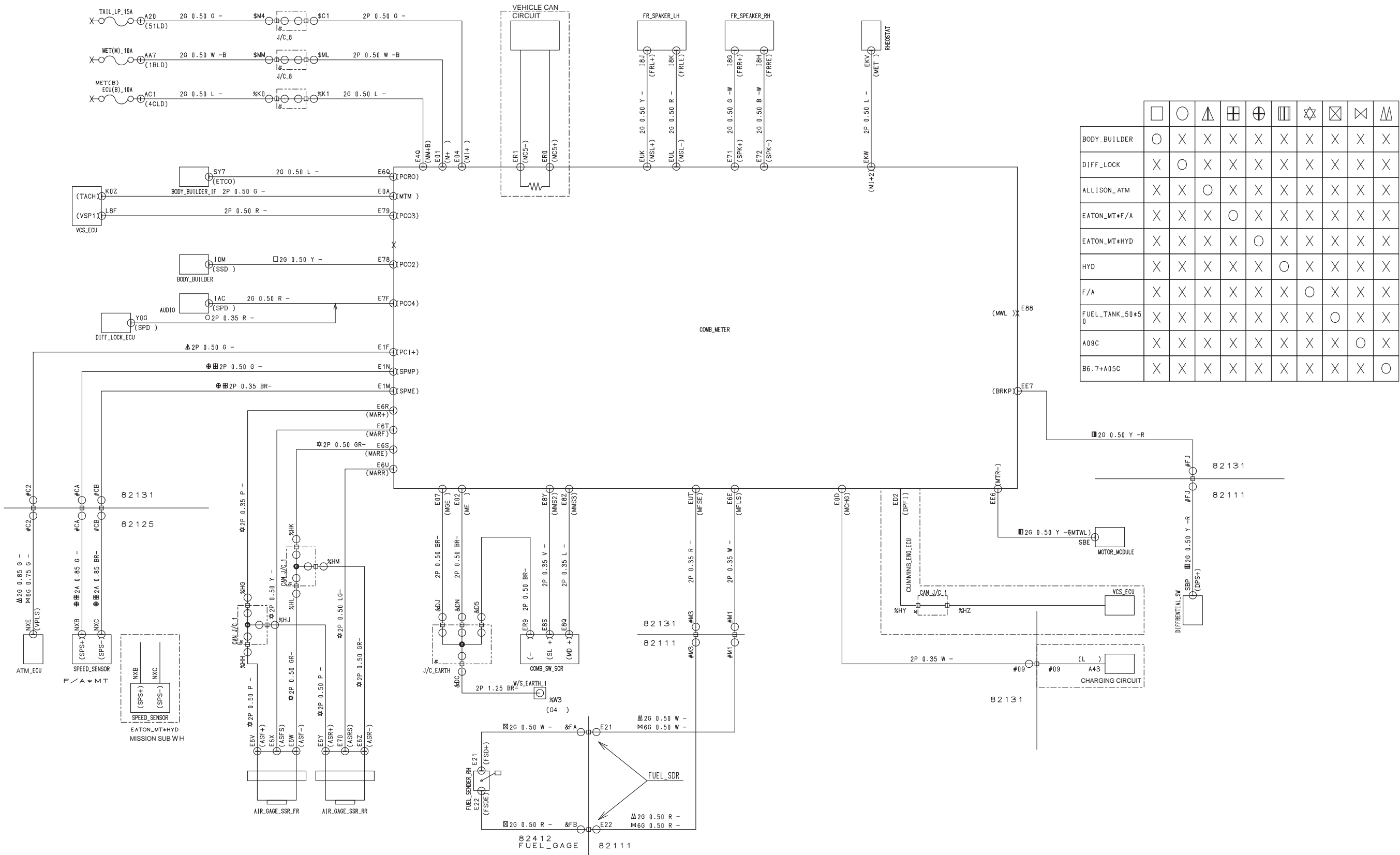


[illegible]

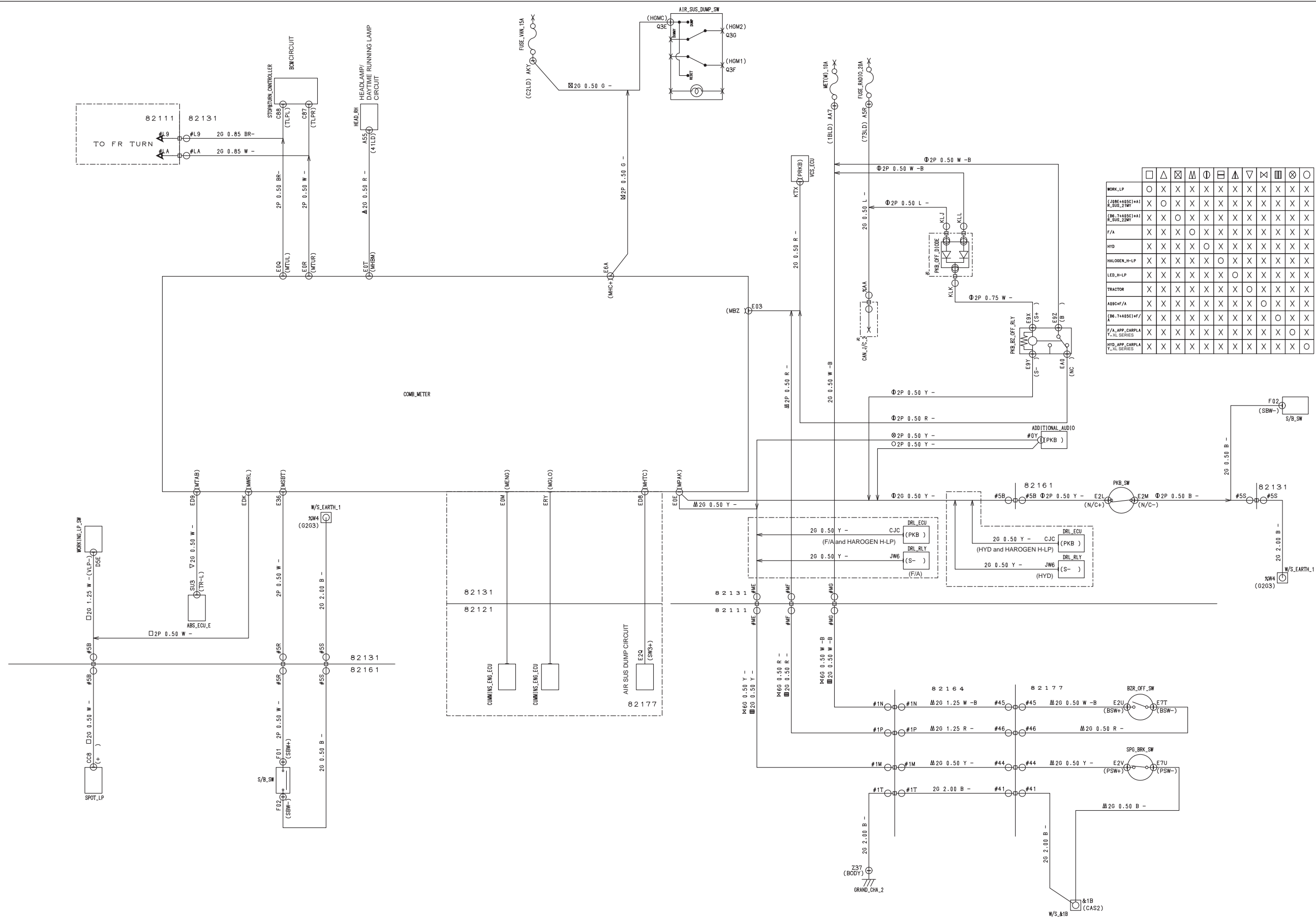
8. GRAND CIRCUIT_2

[illegible]

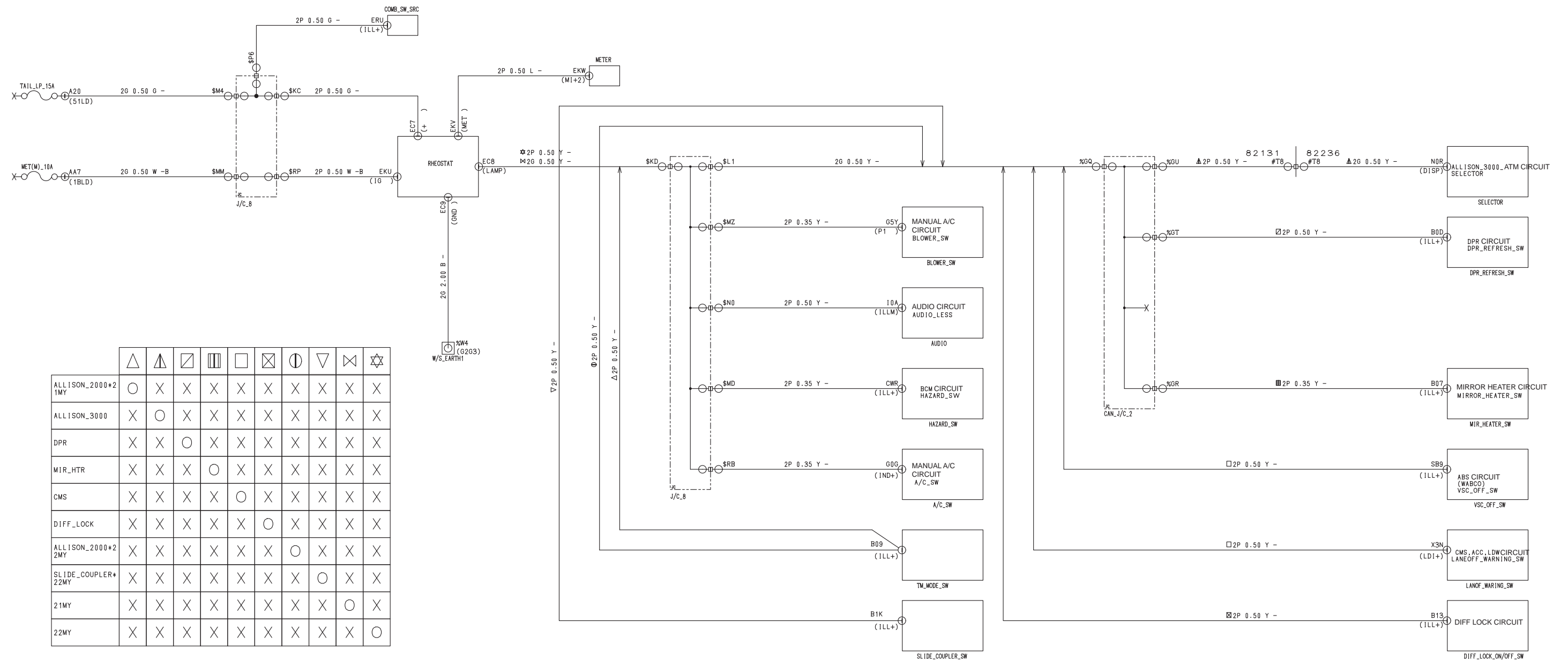
9. METER CIRCUIT_1



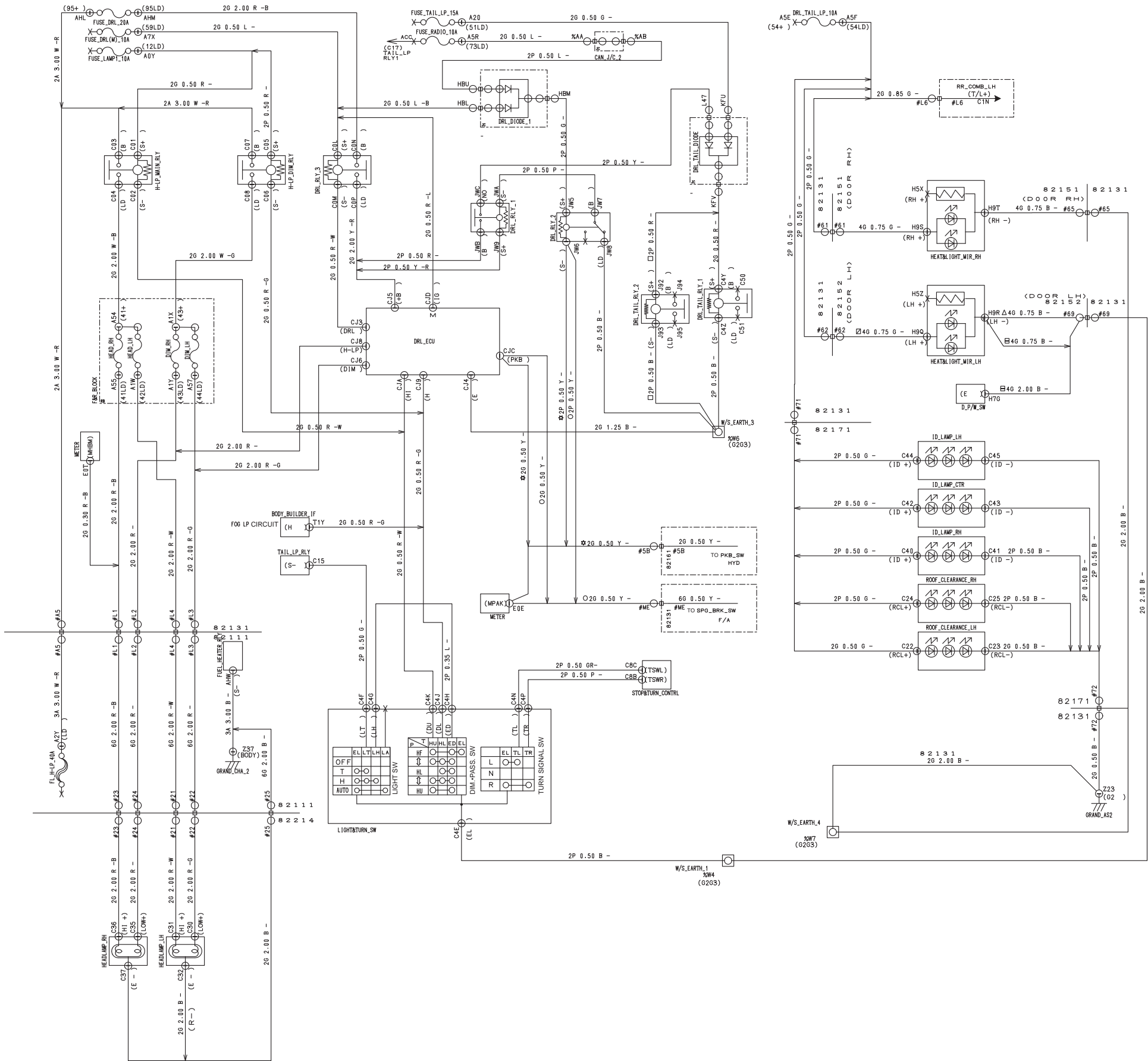
10. METER CIRCUIT_2



11. RHEOSTAT CIRCUIT



12. HALOGEN HEAD LAMP & DAY TIME RUNNING LAMP CIRCUIT

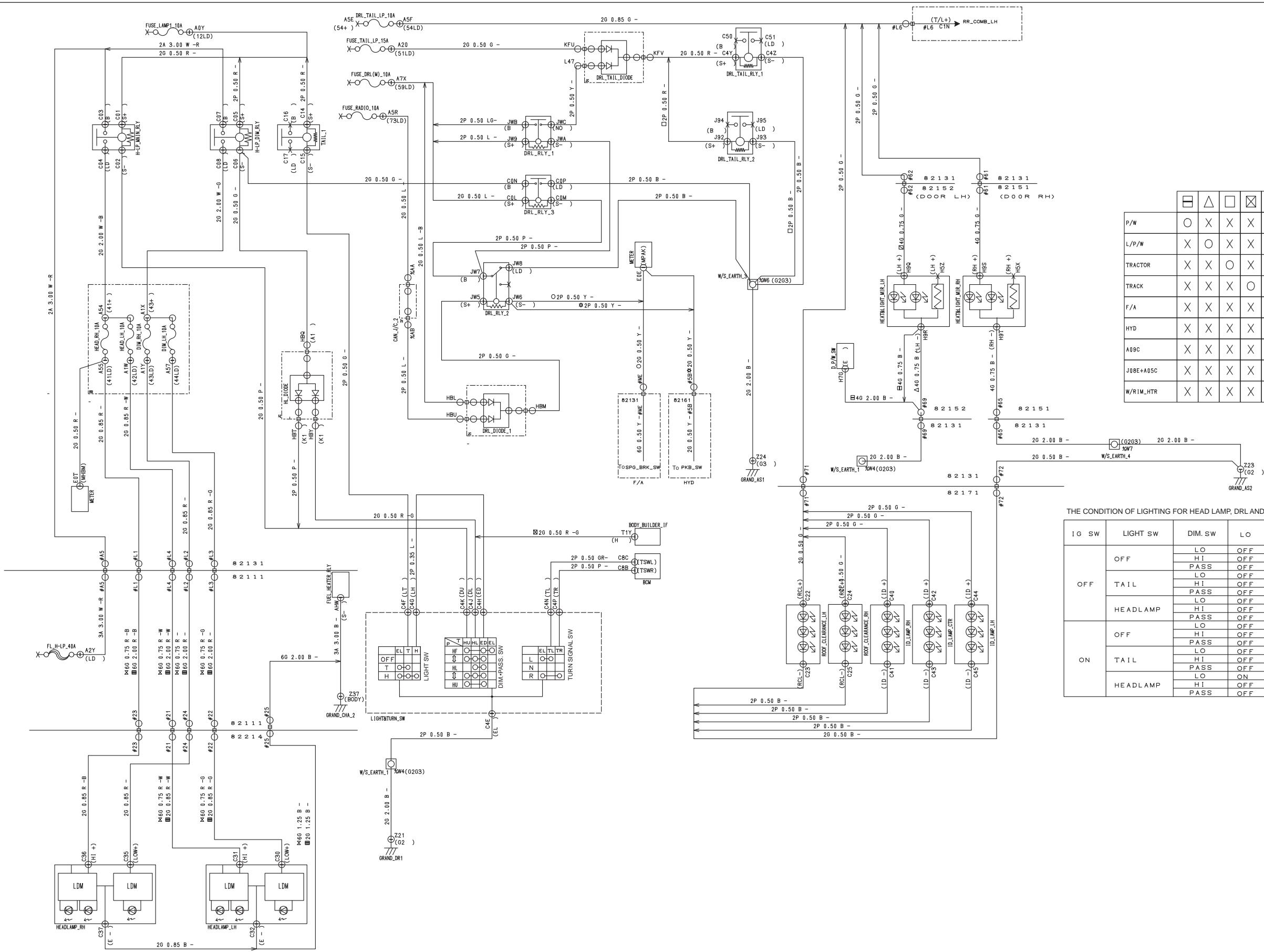


THE CONDITION OF LIGHTING FOR HEAD LAMP, DRL AND TAIL LAMP

IG SW	LIGHT SW	DIM. SW	LO	H1	DAYLIGHT	TAIL
OFF	OFF	LO	OFF	OFF	OFF	OFF
		H1	OFF	OFF	OFF	OFF
		PASS	OFF	OFF	OFF	OFF
	TAIL	LO	OFF	OFF	OFF	OFF
		H1	OFF	OFF	OFF	OFF
		PASS	OFF	OFF	OFF	OFF
ON	OFF	LO	OFF	OFF	ON	OFF
		H1	OFF	OFF	ON	OFF
		PASS	OFF	OFF	ON	OFF
	TAIL	LO	OFF	OFF	ON	ON
		H1	OFF	OFF	ON	ON
		PASS	OFF	OFF	ON	ON

	□	△	○	☆	□	▣
P/W	○	X	X	X	X	X
L/P/W	X	○	X	X	X	X
F/A	X	X	○	X	X	X
HYD	X	X	X	○	X	X
TRACTOR	X	X	X	X	○	X
W/RIM_HTR	X	X	X	X	X	○

13. LED HEAD LAMP & DAY TIME RUNNING LAMP CIRCUIT

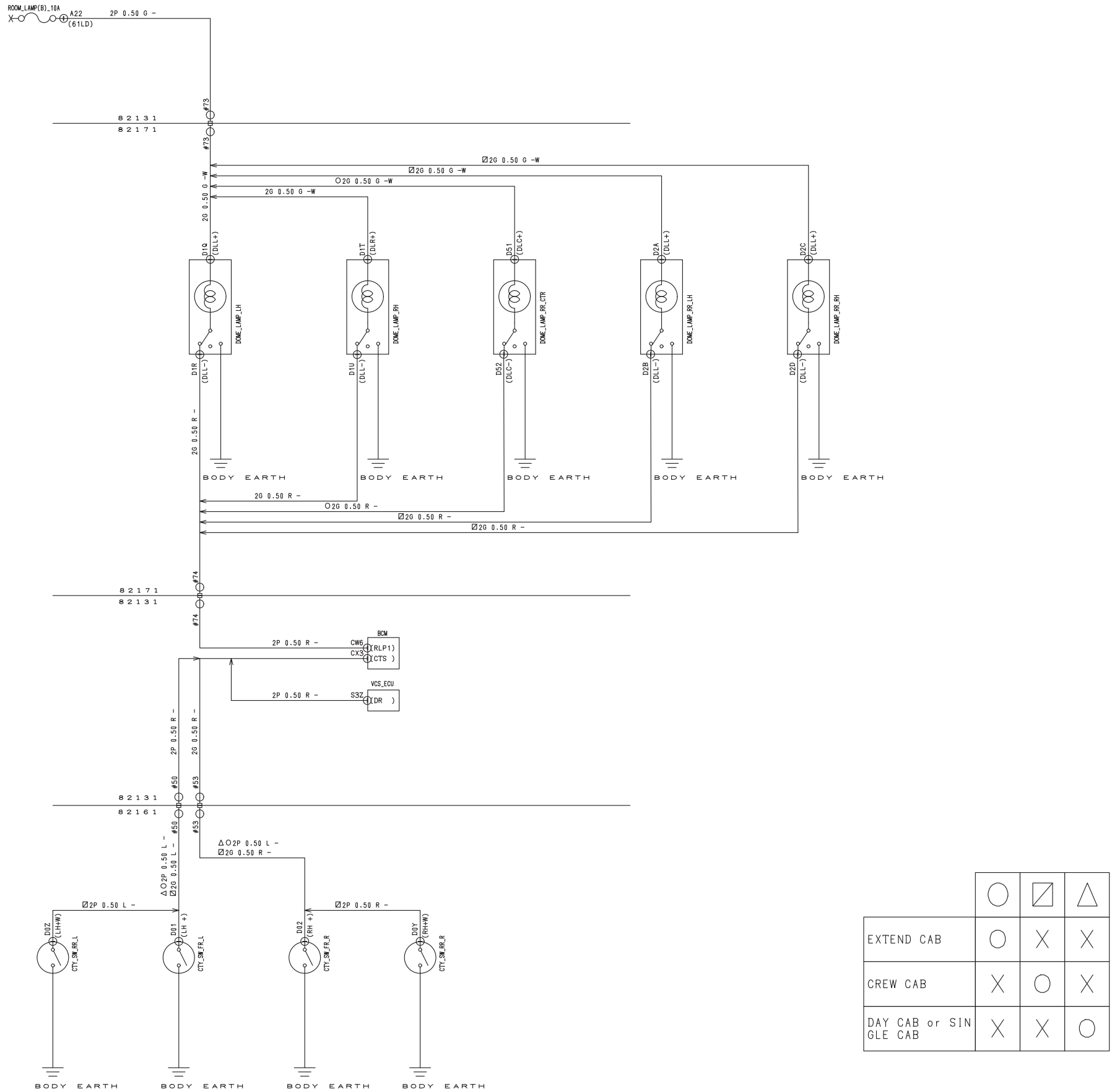


P/W								
L/P/W								
TRACTOR								
TRACK								
F/A								
HYD								
A09C								
J08E+A09C								
W/RIM_HTR								

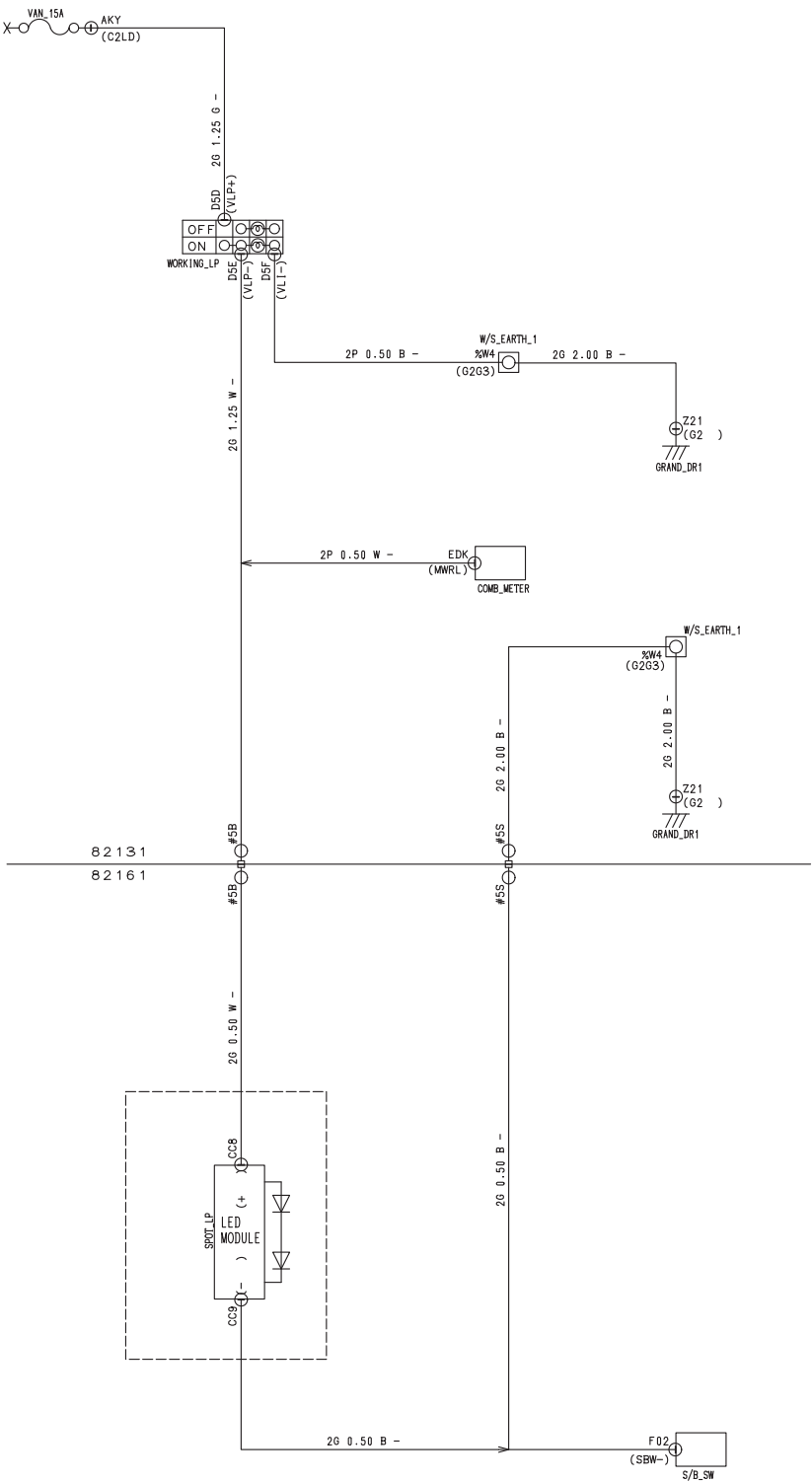
THE CONDITION OF LIGHTING FOR HEAD LAMP, DRL AND TAIL LAMP

IG SW	LIGHT SW	DIM. SW	LO	H1	DAYLIGHT	TAIL
OFF	OFF	LO	OFF	OFF	OFF	OFF
		H1	OFF	OFF	OFF	OFF
		PASS	OFF	OFF	OFF	OFF
	TAIL	LO	OFF	OFF	OFF	OFF
		H1	OFF	OFF	OFF	OFF
		PASS	OFF	OFF	OFF	OFF
	HEADLAMP	LO	OFF	OFF	OFF	OFF
		H1	OFF	OFF	OFF	OFF
		PASS	OFF	OFF	OFF	OFF
ON	OFF	LO	OFF	OFF	ON	OFF
		H1	OFF	OFF	ON	OFF
		PASS	OFF	OFF	ON	OFF
	TAIL	LO	OFF	OFF	OFF	ON
		H1	OFF	OFF	OFF	ON
		PASS	OFF	OFF	OFF	ON
	HEADLAMP	LO	ON	OFF	OFF	ON
		H1	OFF	ON	OFF	ON
		PASS	OFF	ON	OFF	ON

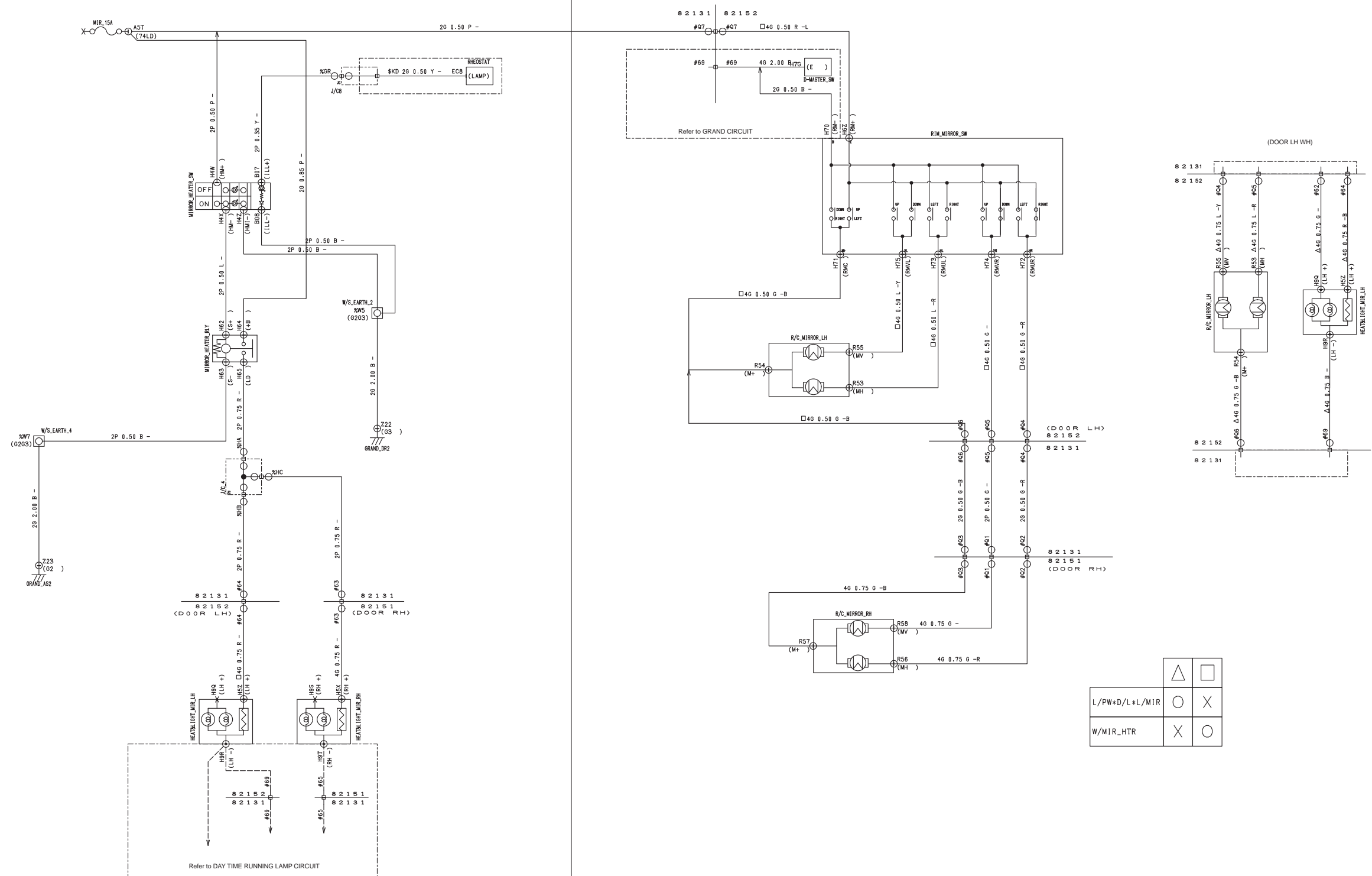
14. ROOM LAMP CIRCUIT



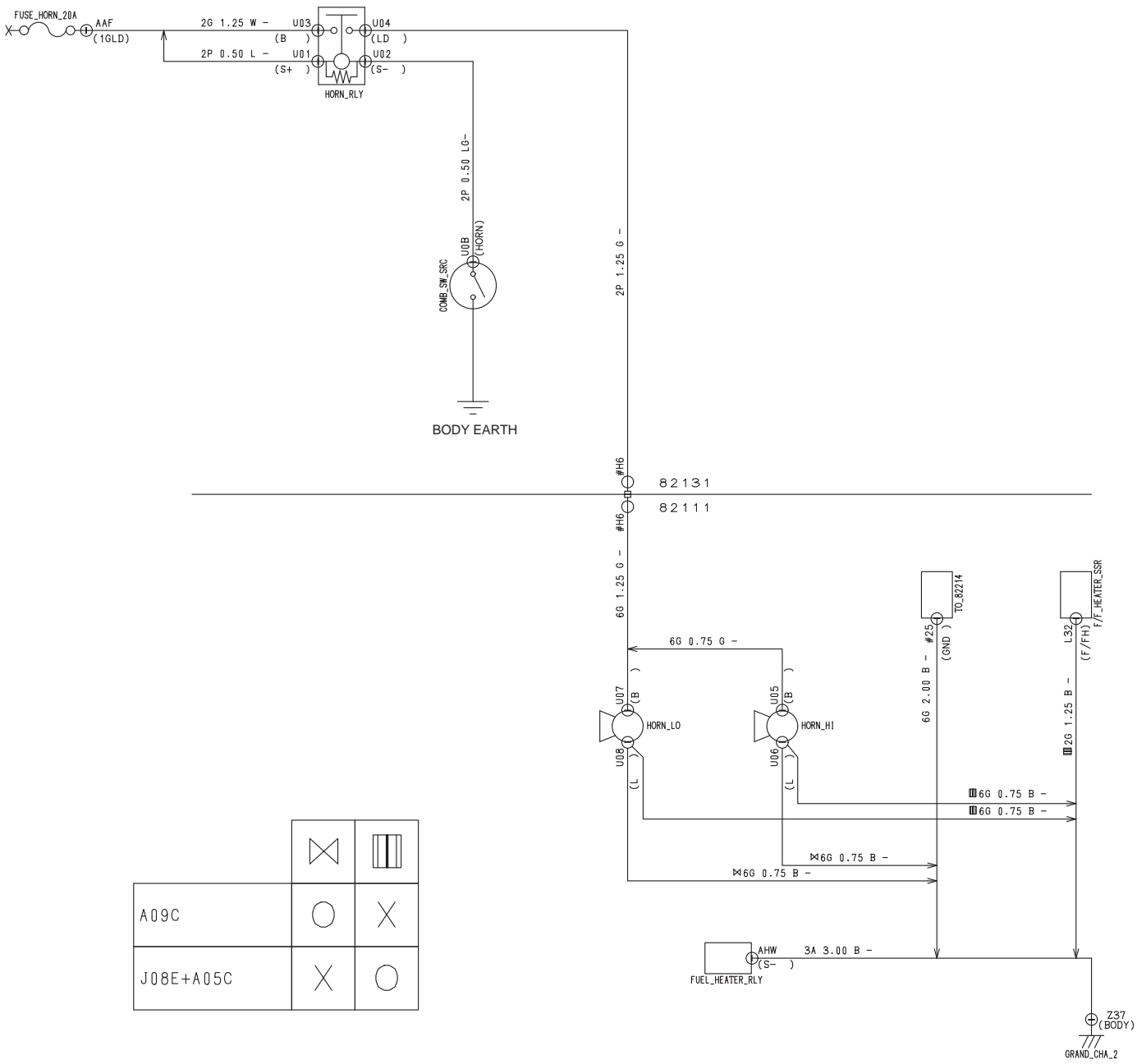
15. WORKING LAMP CIRCUIT



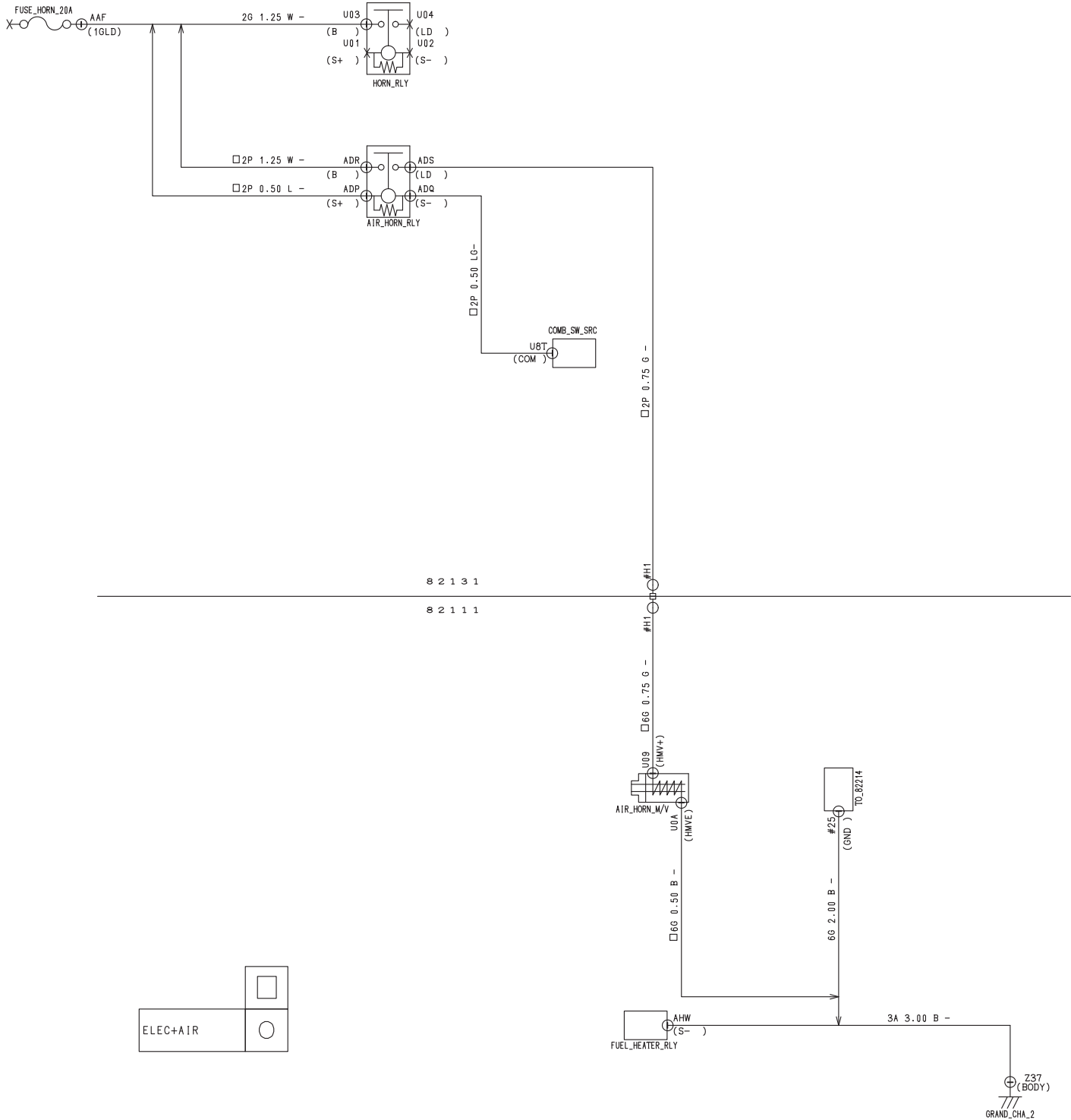
16. HEATING MIRROR CIRCUIT & REMOTE CONTROL MIRROR CIRCUIT



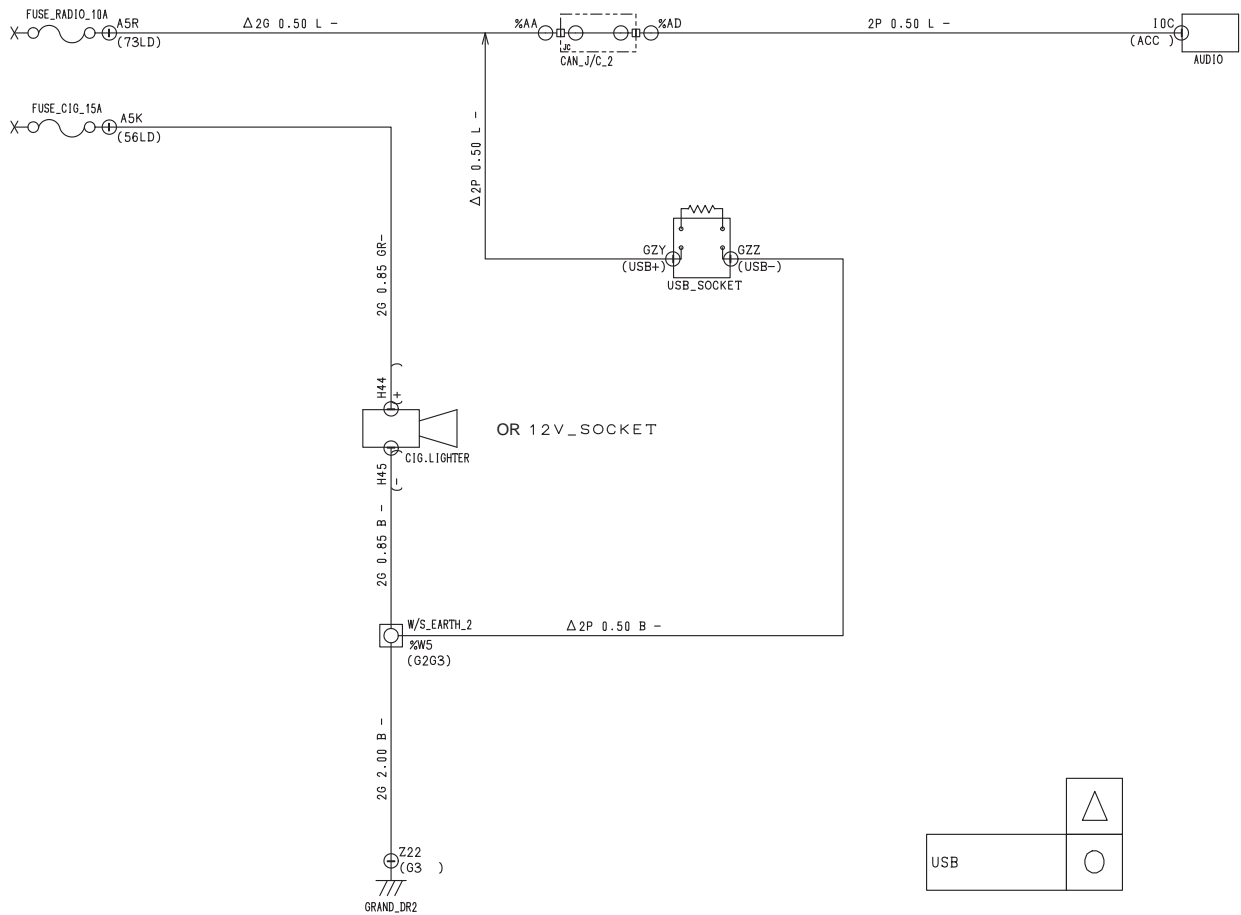
17. ELECTRICAL HORN CIRCUIT



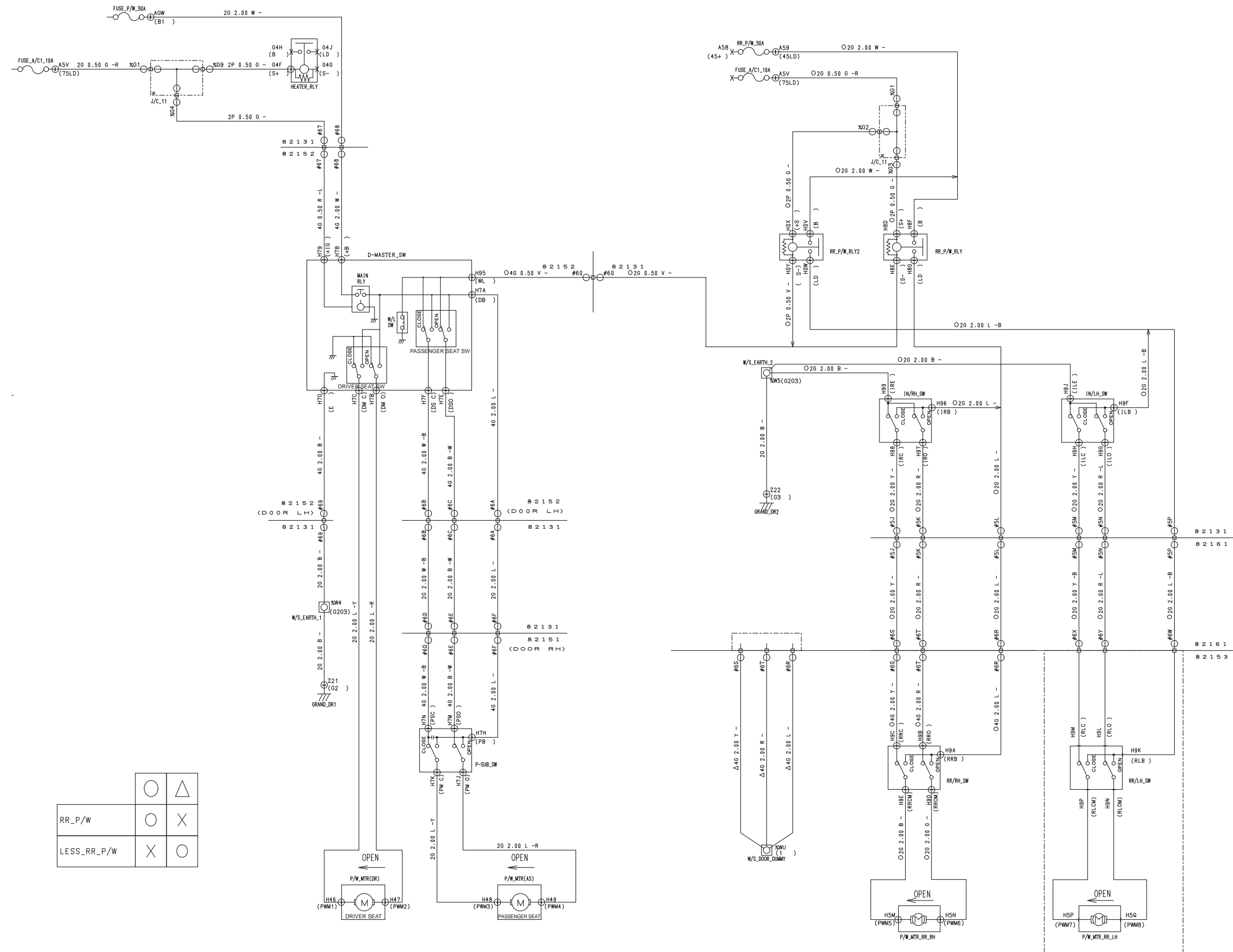
18. AIR HORN CIRCUIT



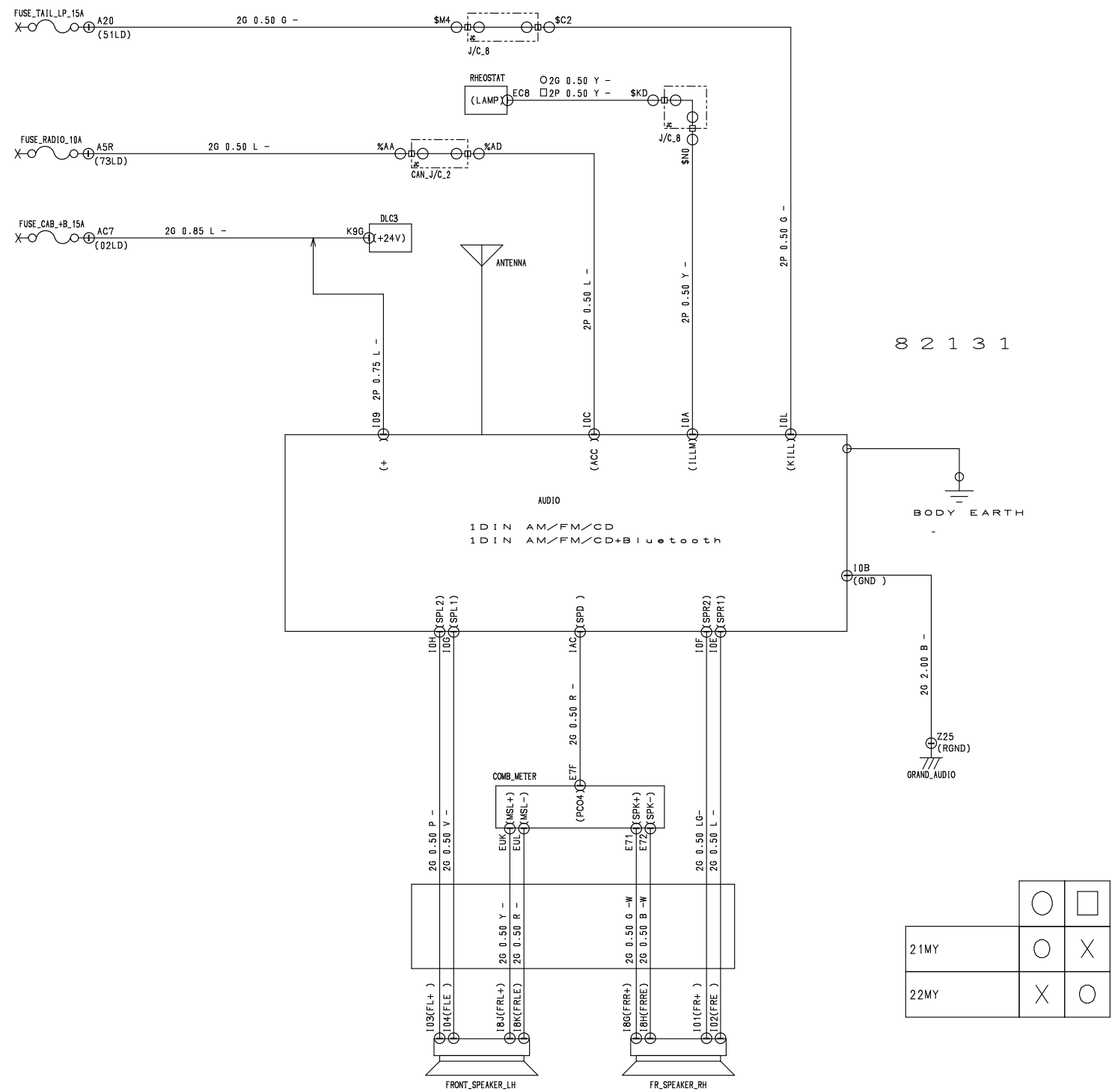
19. CIGARETTE LIGHTER & ACC. SOCKET CIRCUIT



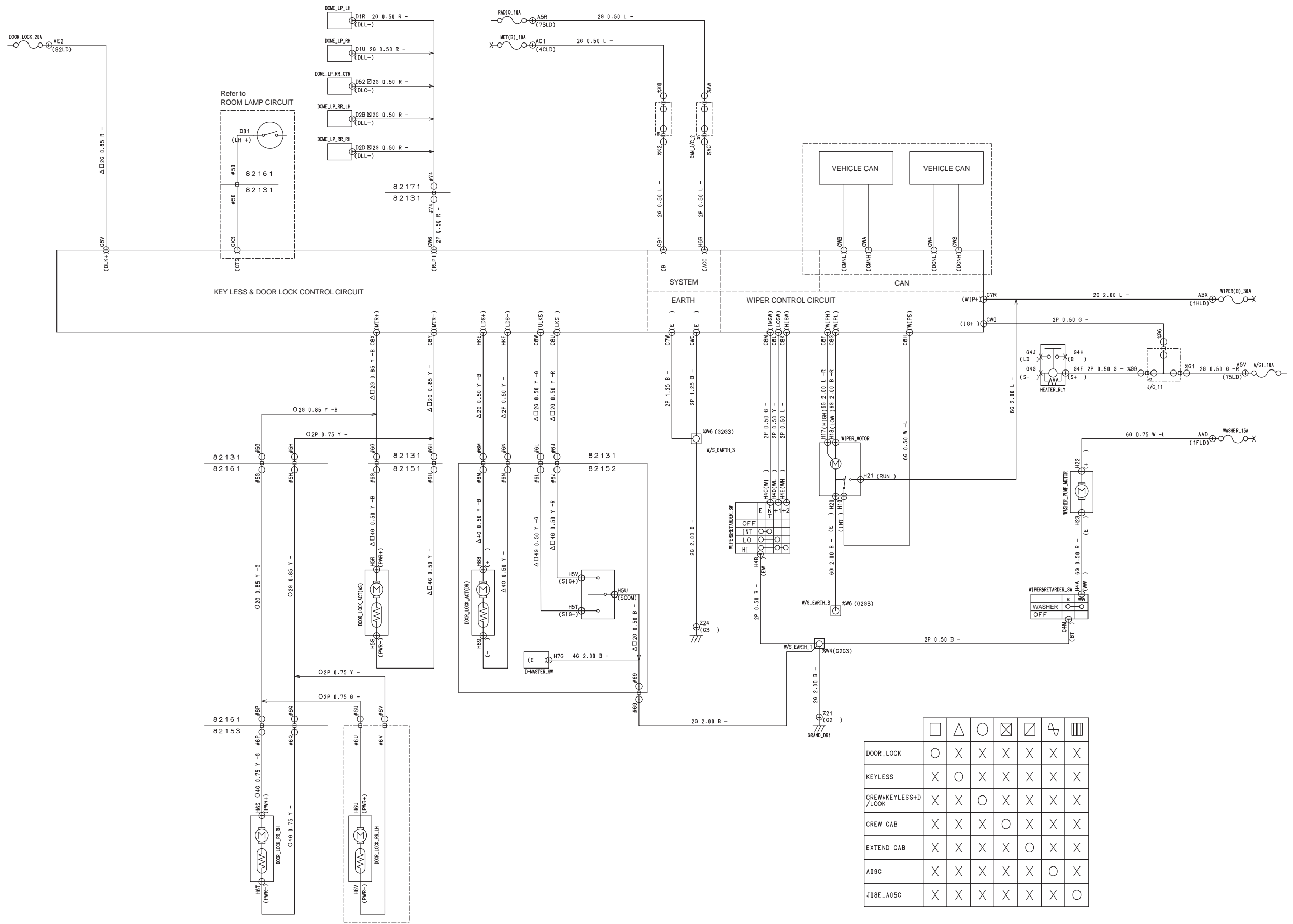
20. POWER WINDOW CIRCUIT



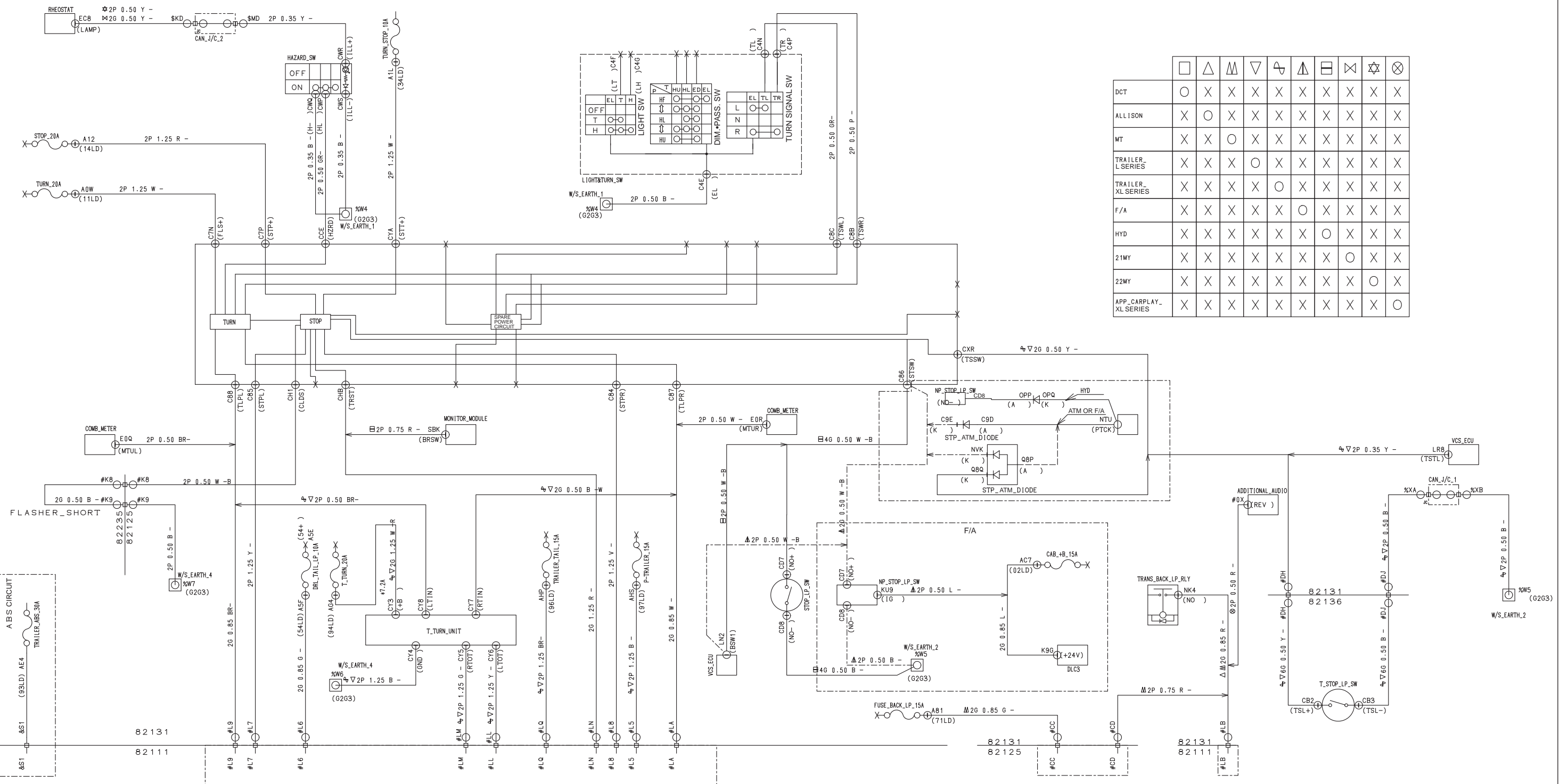
21. AUDIO CIRCUIT























22. BODY CONTROL CIRCUIT_POWER D/L & KEY LESS ENTRY

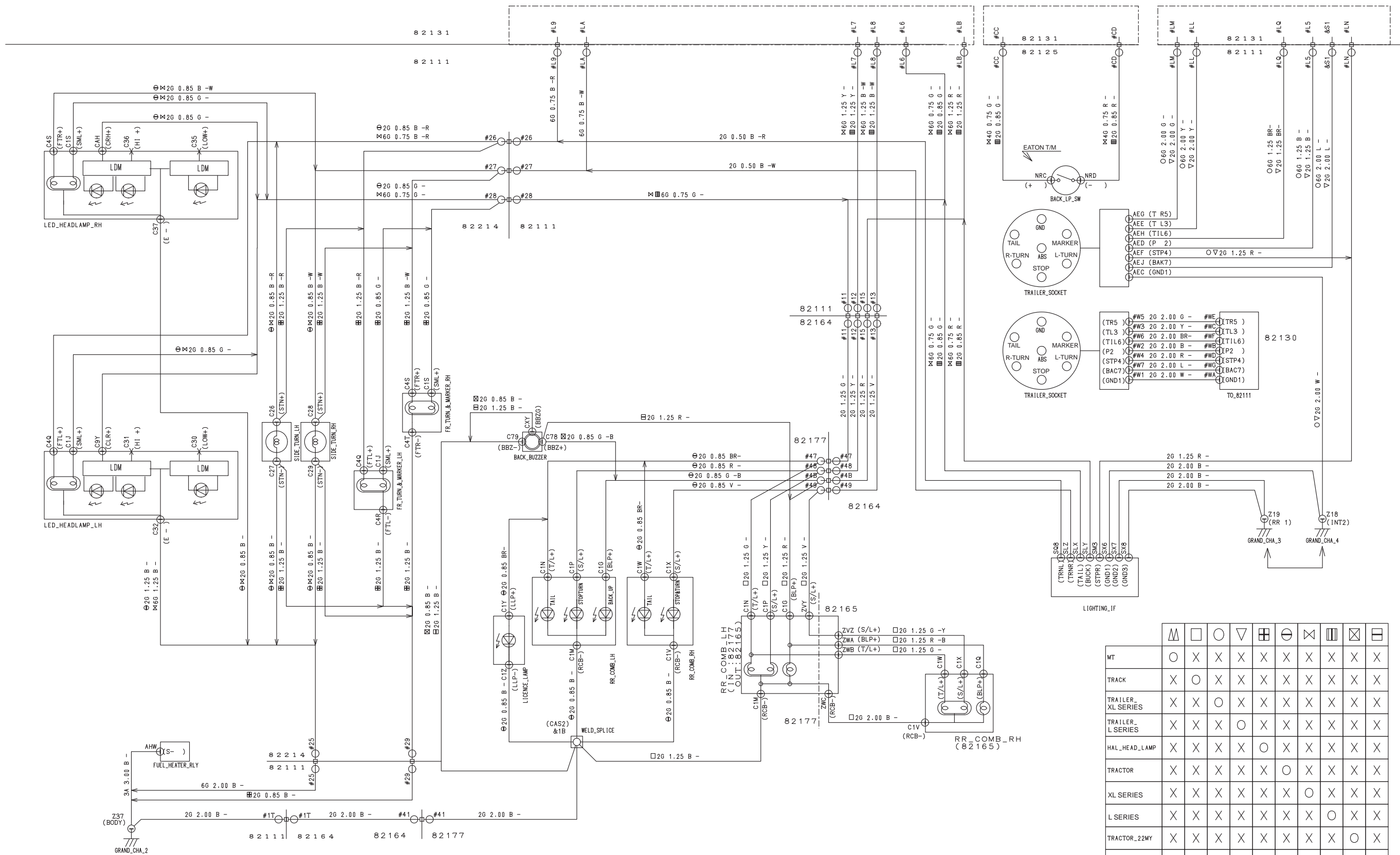


23. BODY CONTROL CIRCUIT_CAB

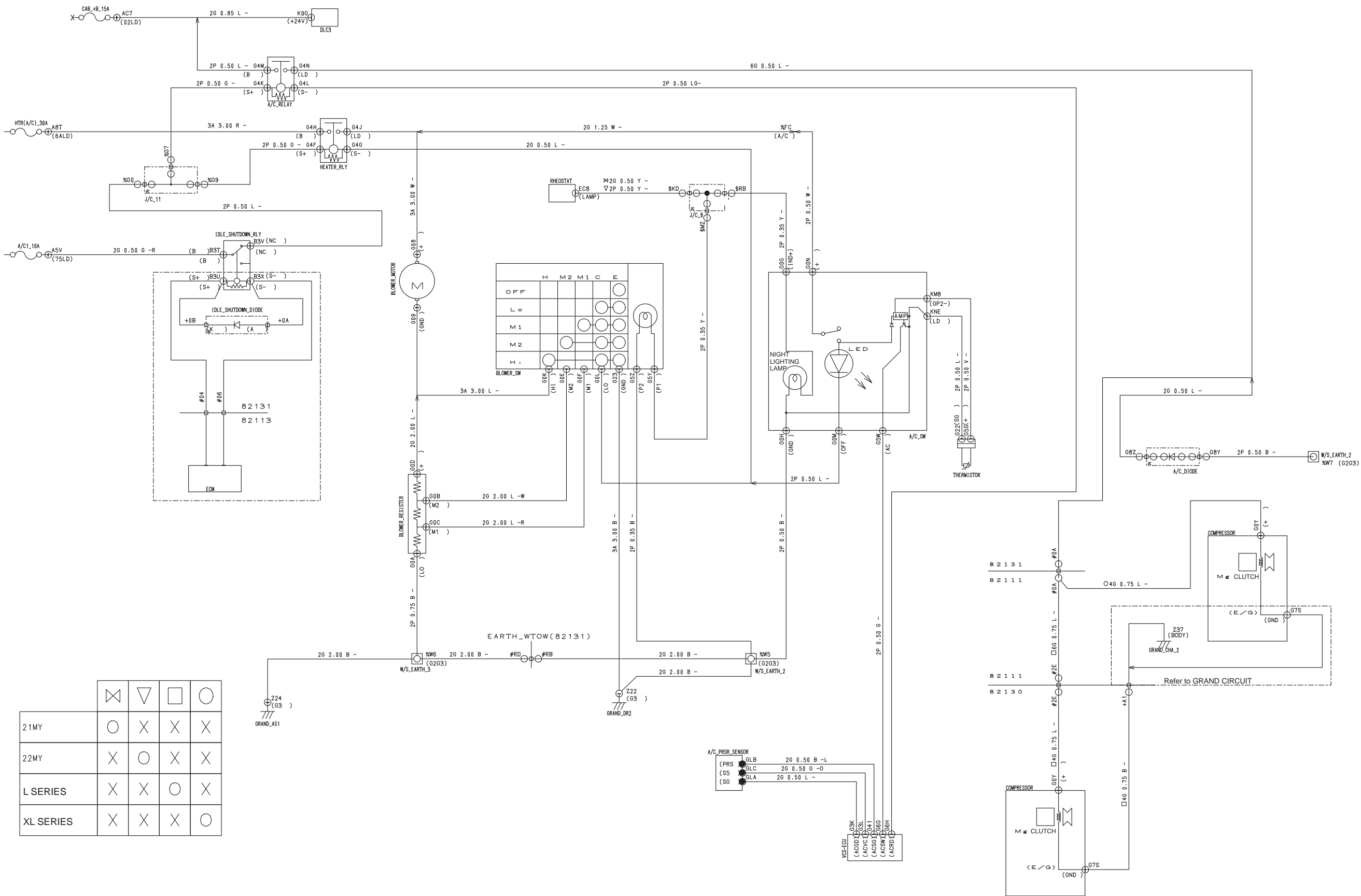


										
DCT		X	X	X	X	X	X	X	X	X
ALLISON	X		X	X	X	X	X	X	X	X
MT	X	X		X	X	X	X	X	X	X
TRAILER_L SERIES	X	X	X		X	X	X	X	X	X
TRAILER_XL SERIES	X	X	X	X		X	X	X	X	X
F/A	X	X	X	X	X		X	X	X	X
HYD	X	X	X	X	X	X		X	X	X
21MY	X	X	X	X	X	X	X		X	X
22MY	X	X	X	X	X	X	X	X		X
APP_CARPLAY_XL SERIES	X	X	X	X	X	X	X	X	X	

24. BODY CONTROL CIRCUIT_CHASSIS

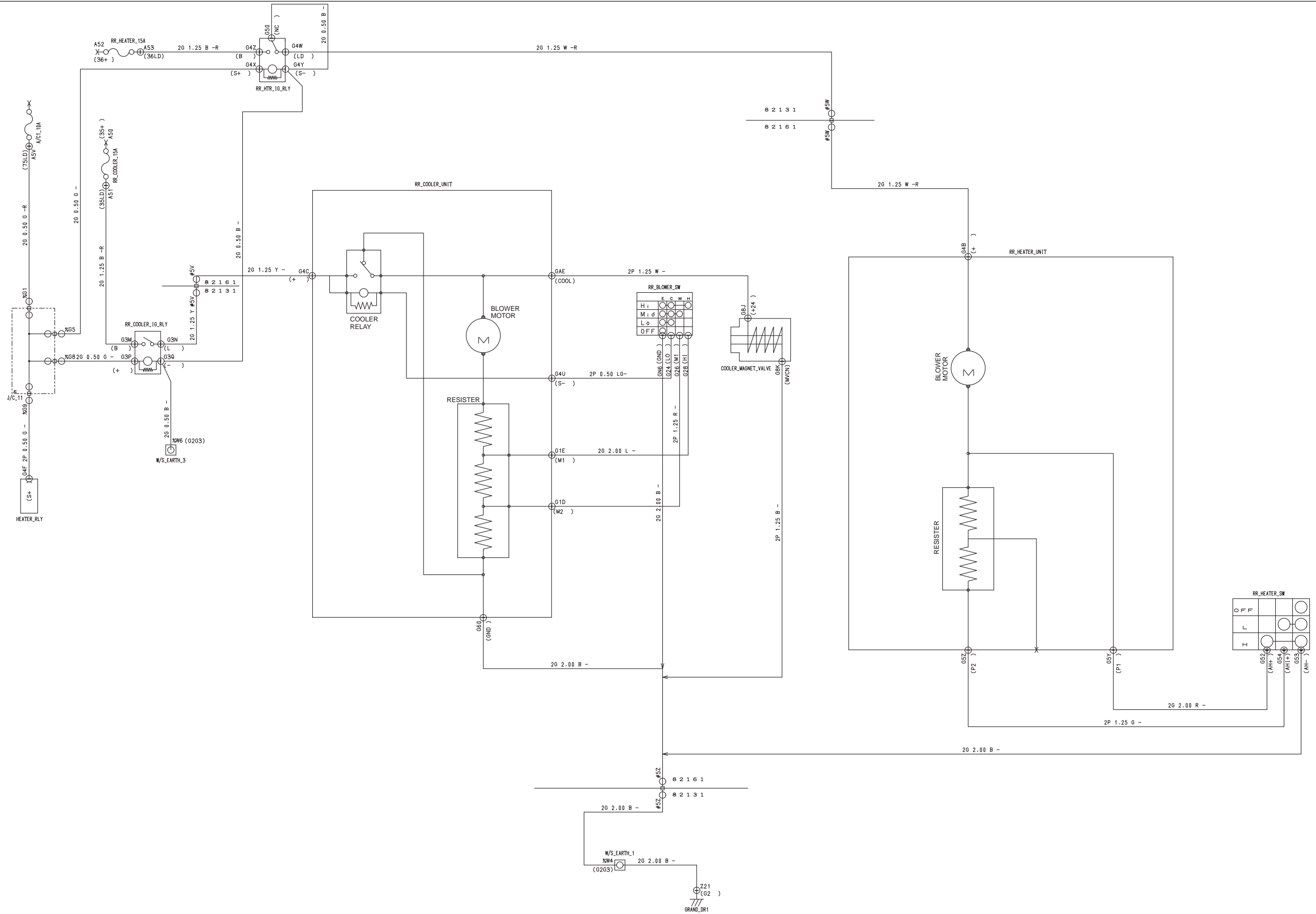


25. MANUAL AIR CONDITIONER CIRCUIT

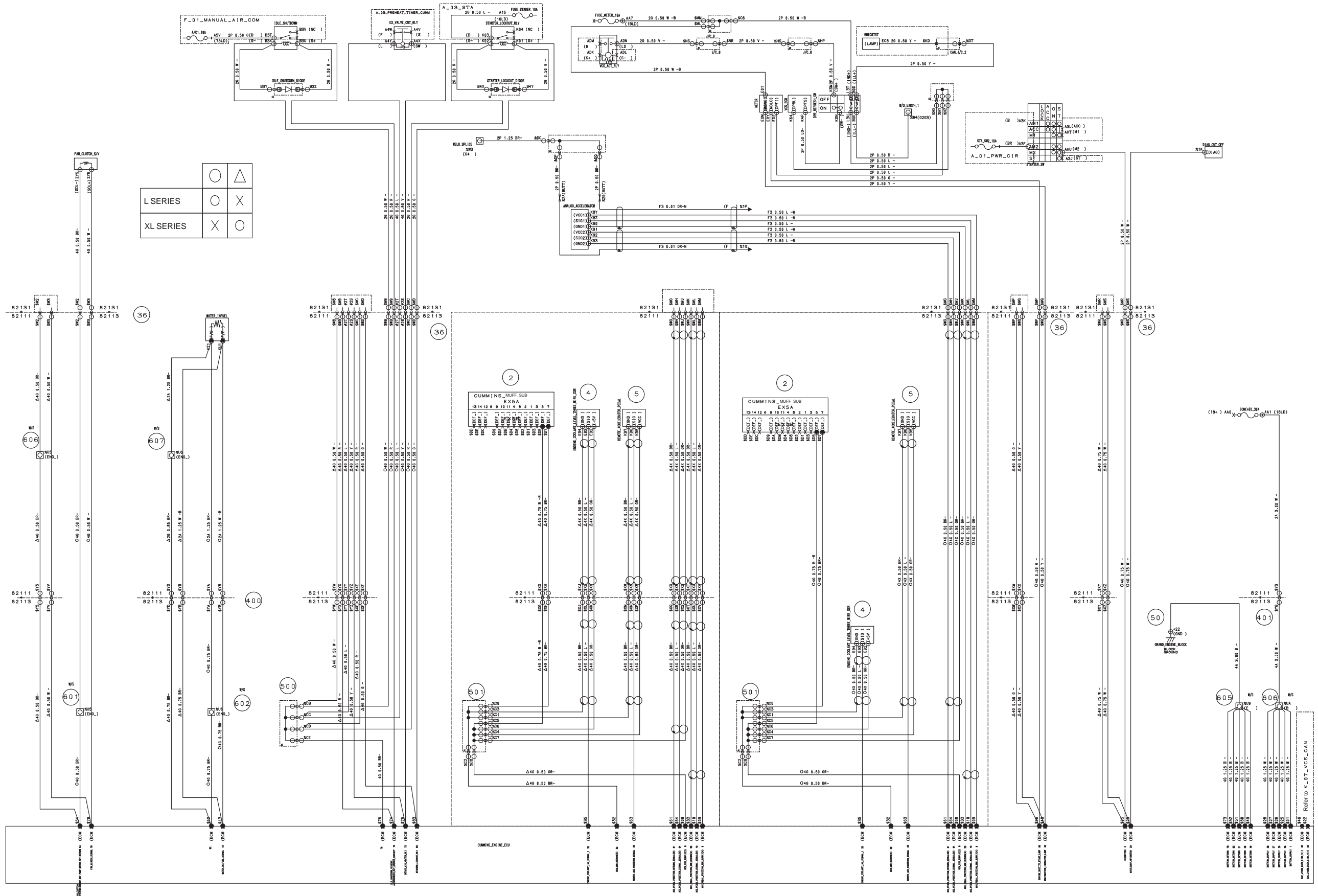


21MY				
22MY				
L SERIES				
XL SERIES				

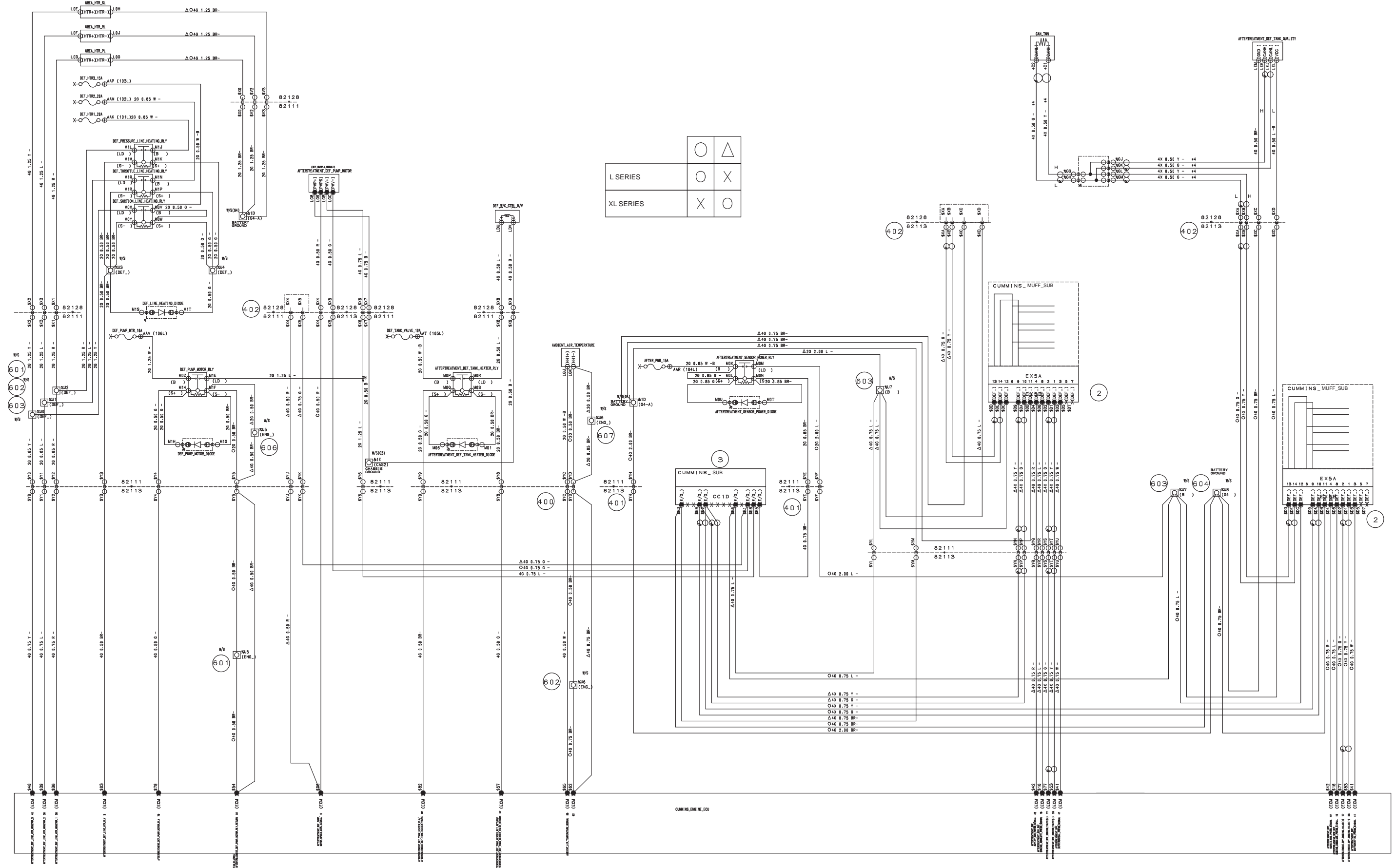
26. REAR COOLER & REAR HEATER CIRCUIT



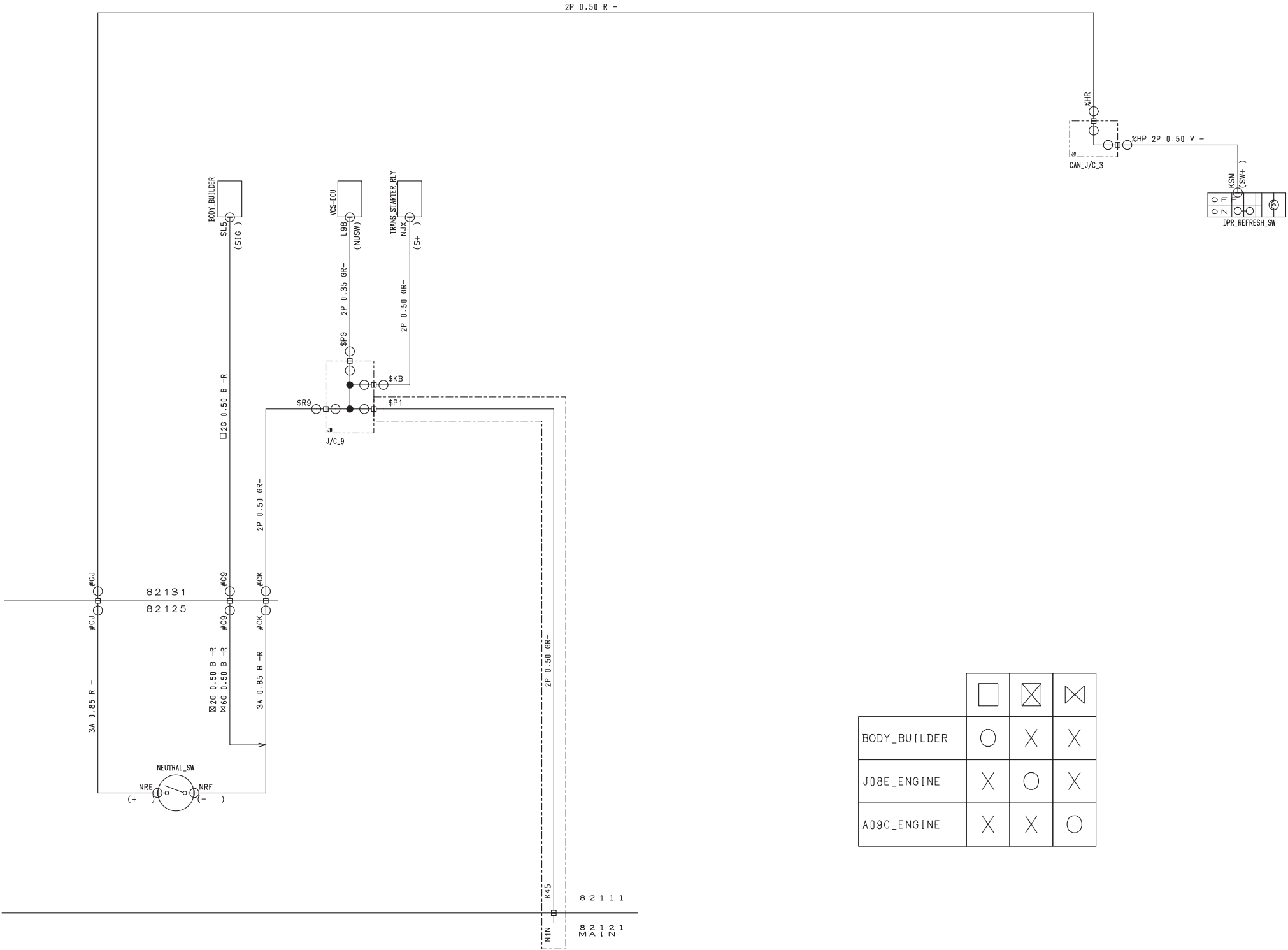
27. CUMMINZ ENGINE ECU & ECM CIRCUIT



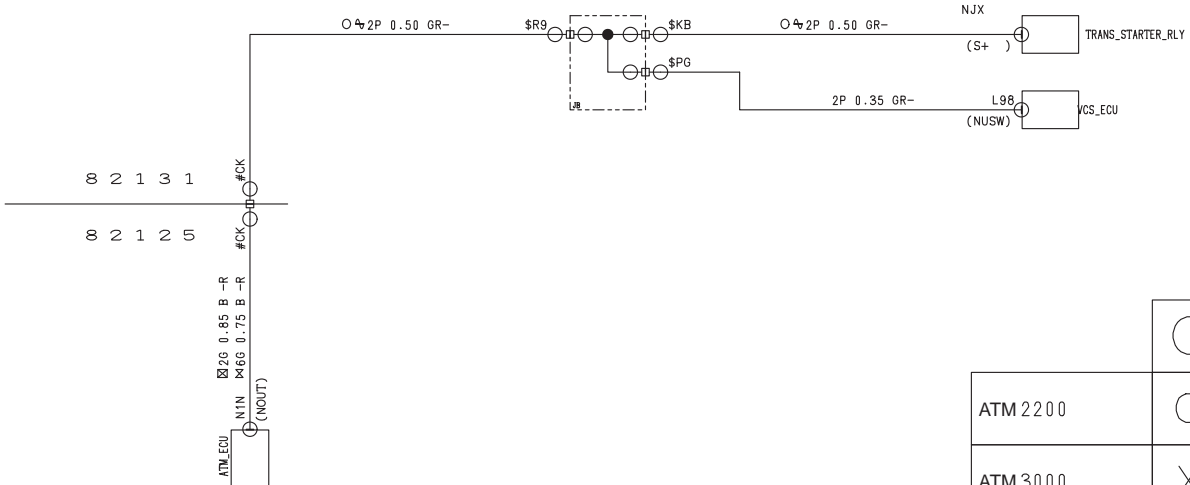
28. AFTERTRATMENT SYSTEM CIRCUIT

































29. COMMON RAIL CIRCUIT_MTM EXHAUST BRAKE

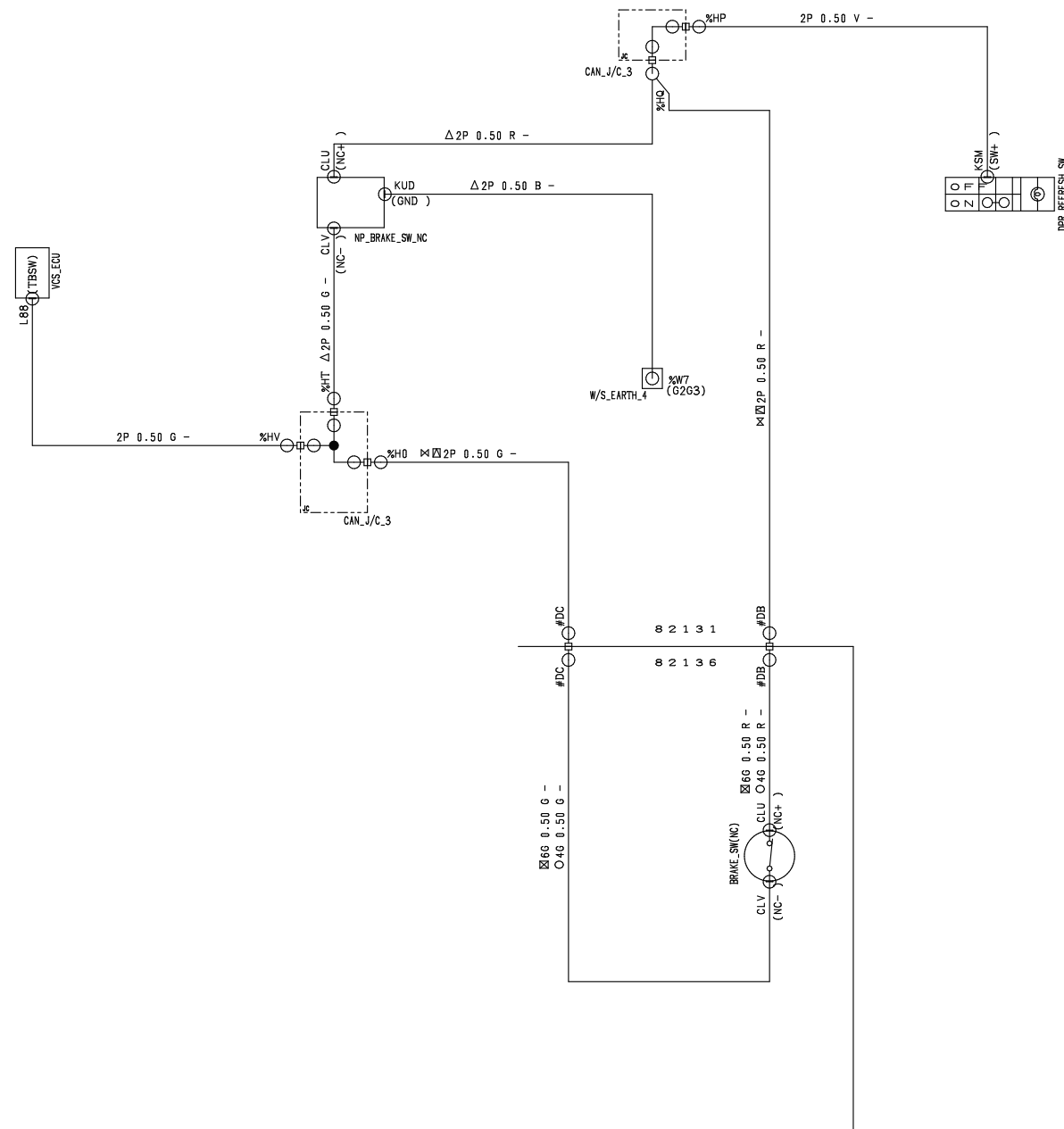


























































30. COMMON RAIL CIRCUIT ATM EXHAUST BRAKE



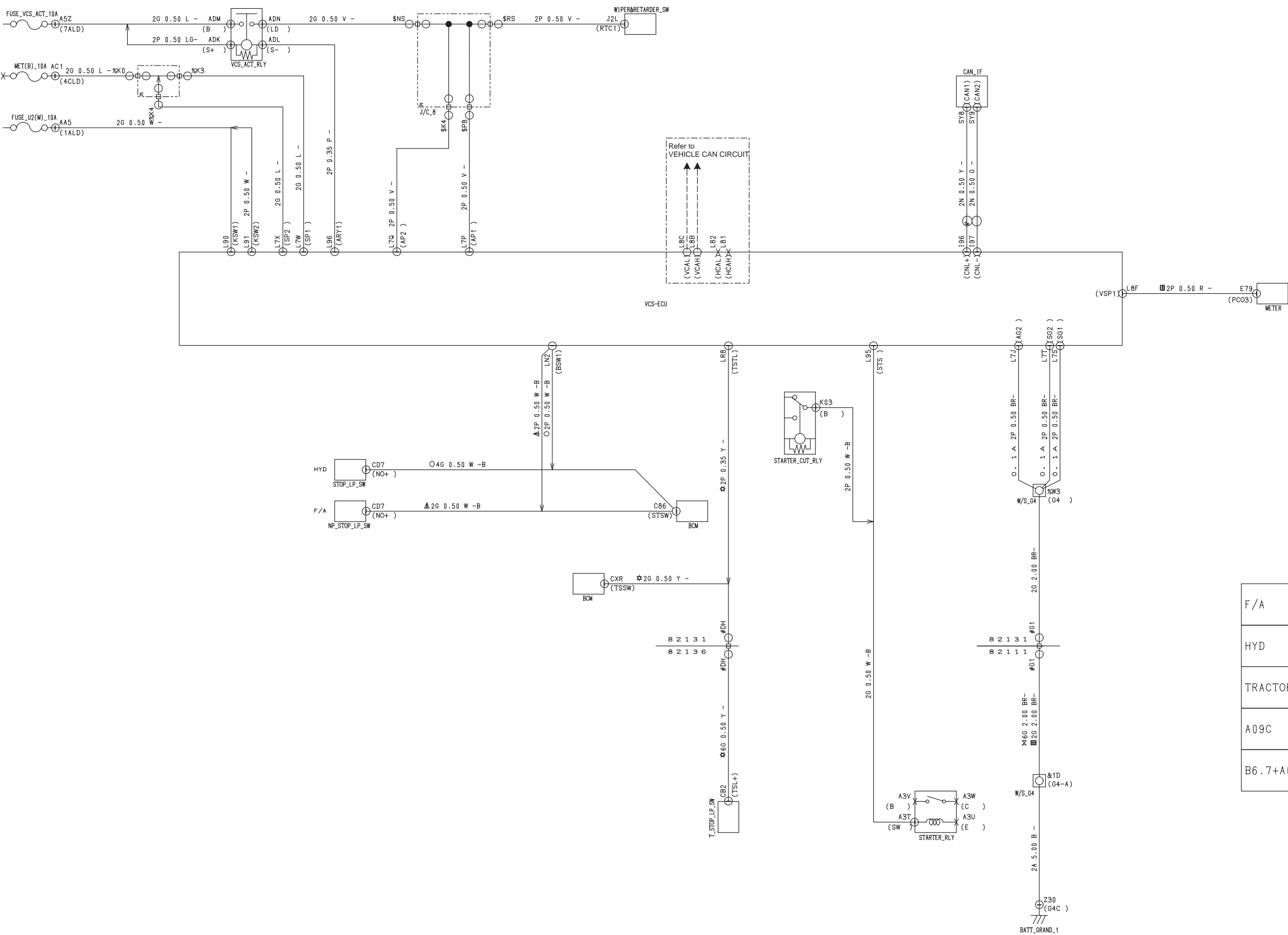
					
ATM 2200					
ATM 3000					
BODY_BUILDER					
J08E_ENGINE					
A09C_ENGINE					

31. COMMON RAIL CIRCUIT_FS CURSE



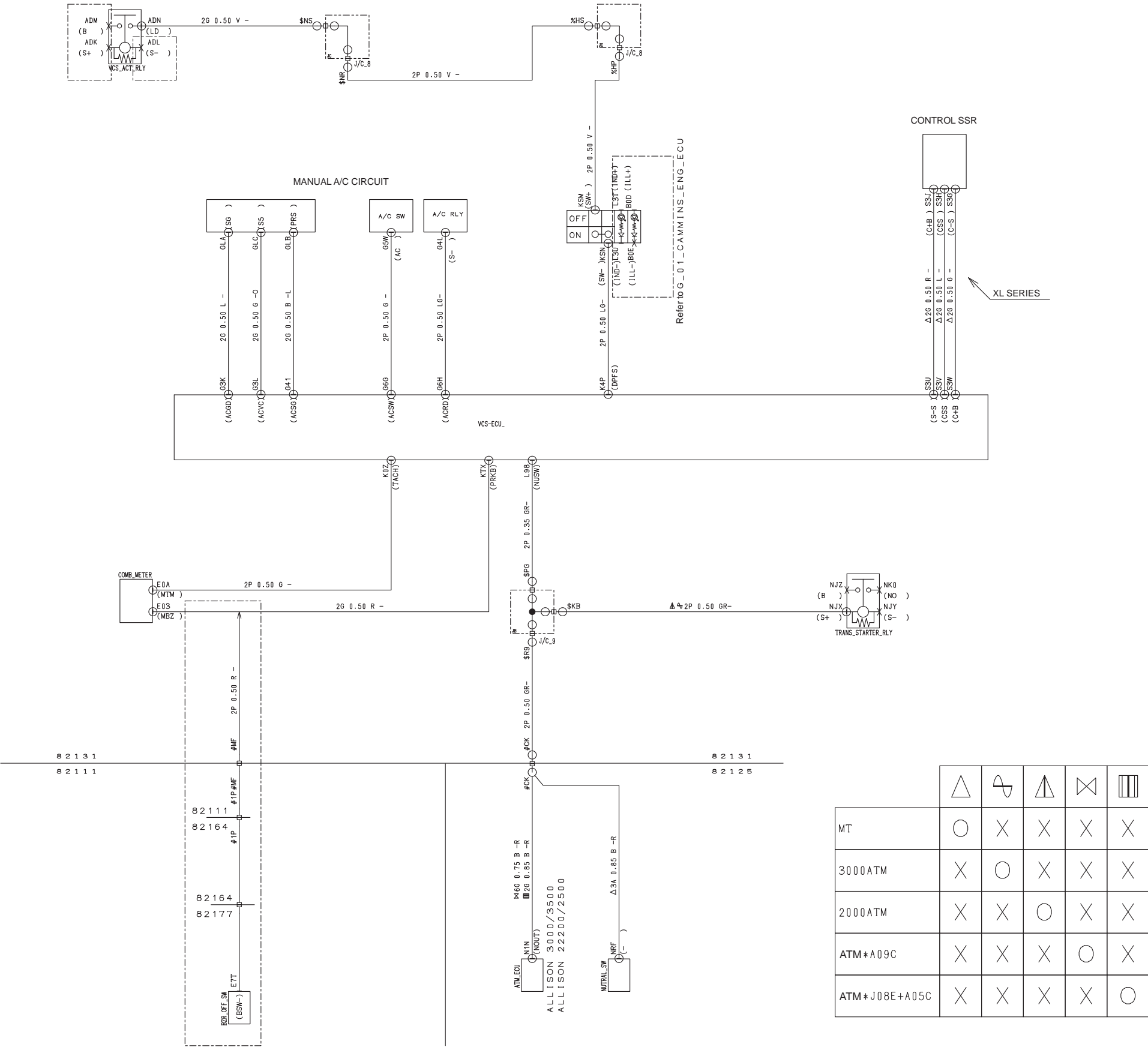
							
F/A_A09C							
F/A_(J08E+A05C)							
HYD							
J08E_ENGINE							
A05C_ENGINE							
F/A_TRUCK							
F/A_TRAILER							

32. VEHICLE CONTROL ECU CIRCUIT_1

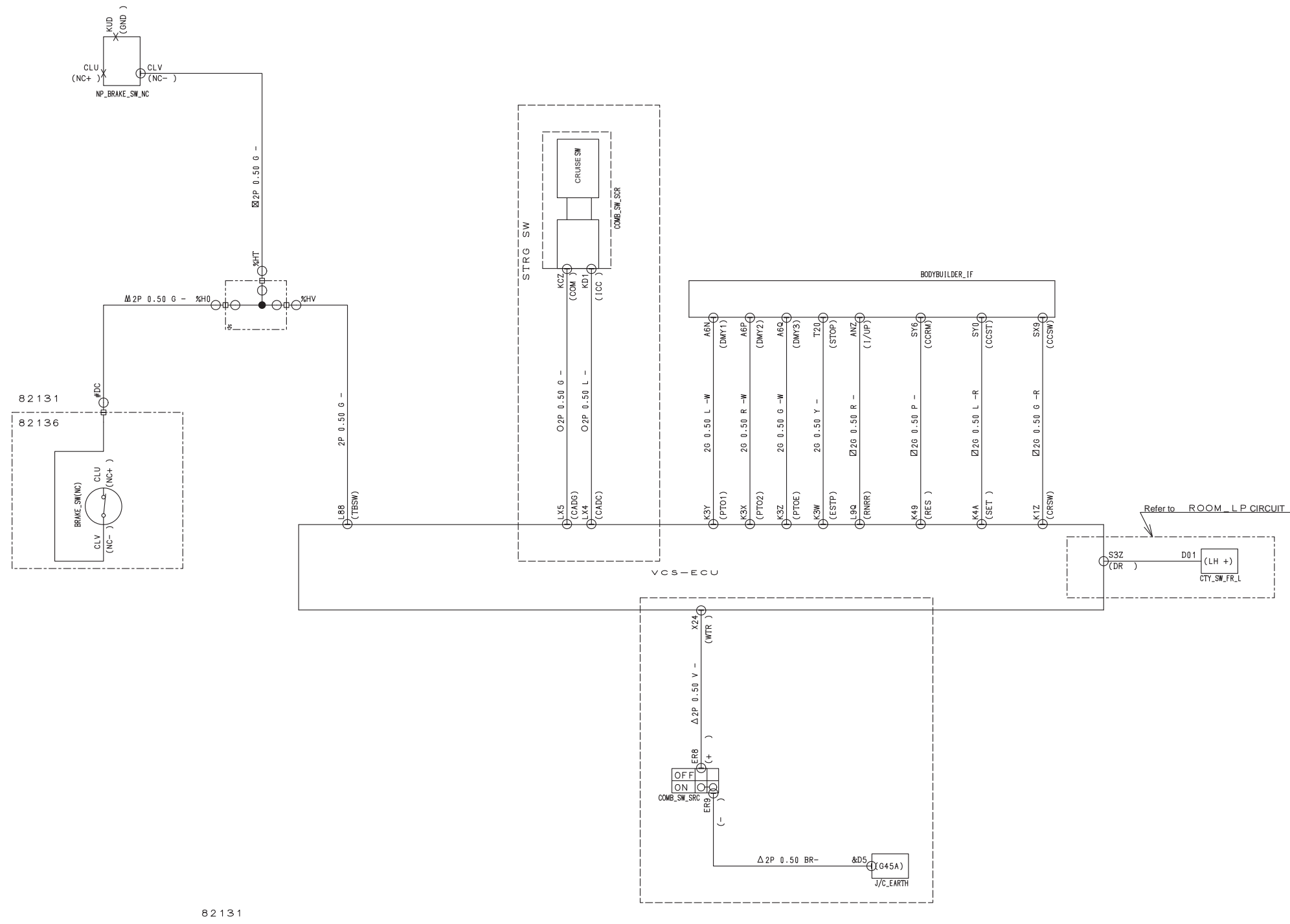
































F/A		X	X	X	X
HYD	X		X	X	X
TRACTOR	X	X		X	X
A09C	X	X	X		X
B6.7+A05C	X	X	X	X	

33. VEHICLE CONTROL ECU CIRCUIT_2

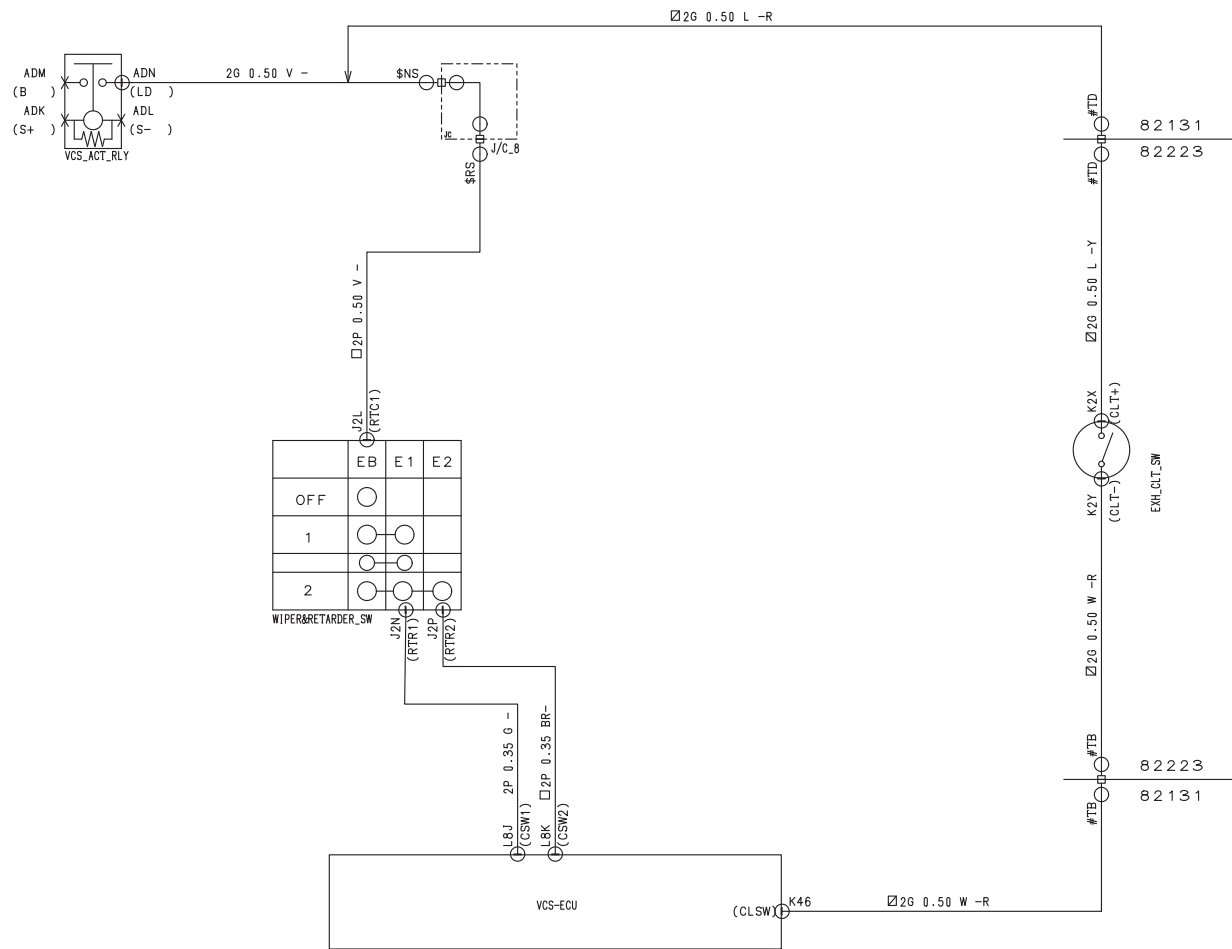


34. VEHICLE CONTROL ECU CIRCUIT_3



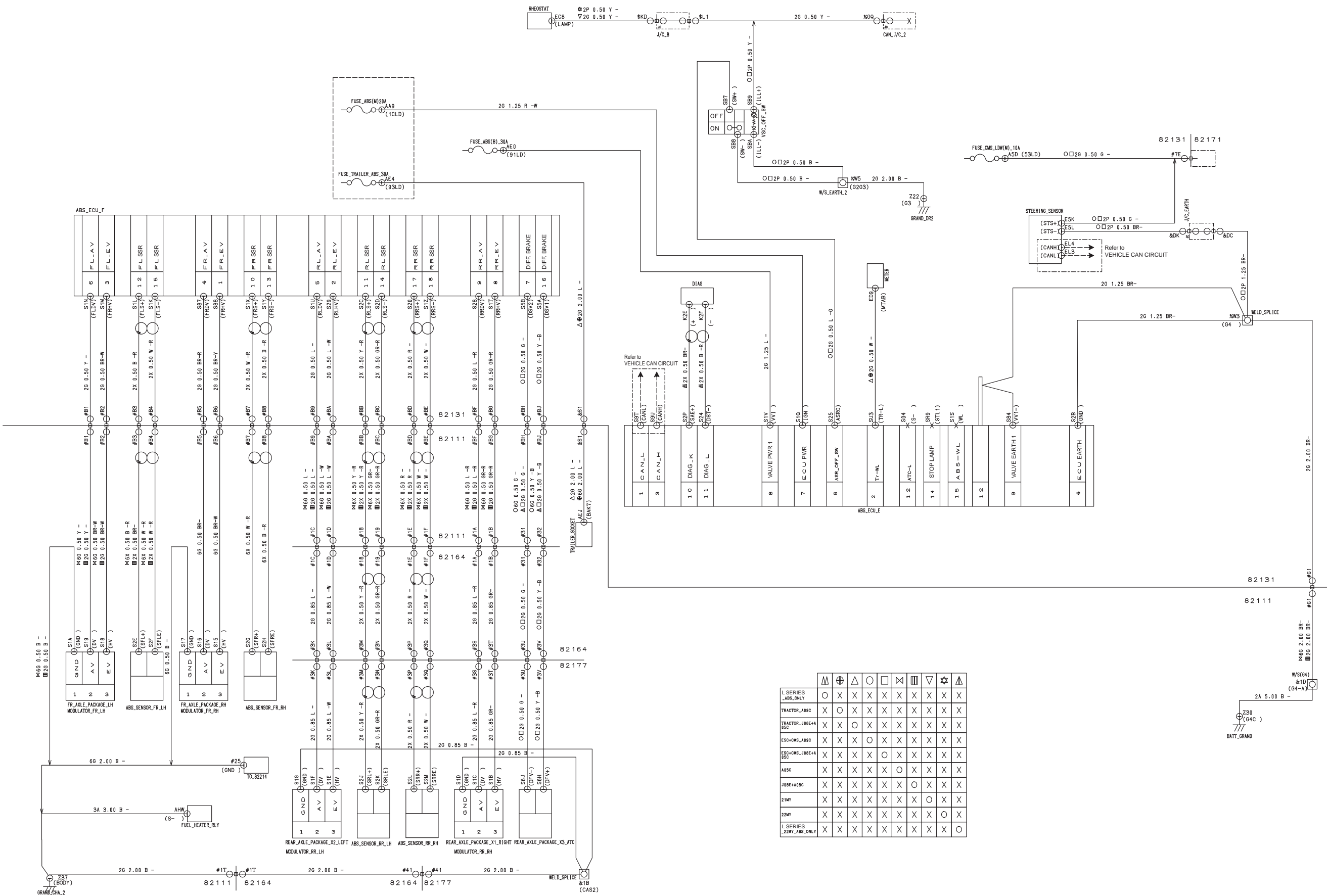
					
KASOU					
HYD					
F/A					
FS_CRUISE					
SHAKAN_CRUSE					

35. VEHICLE CONTROL ECU CIRCUIT_4 (EXHAUST BRAKE)

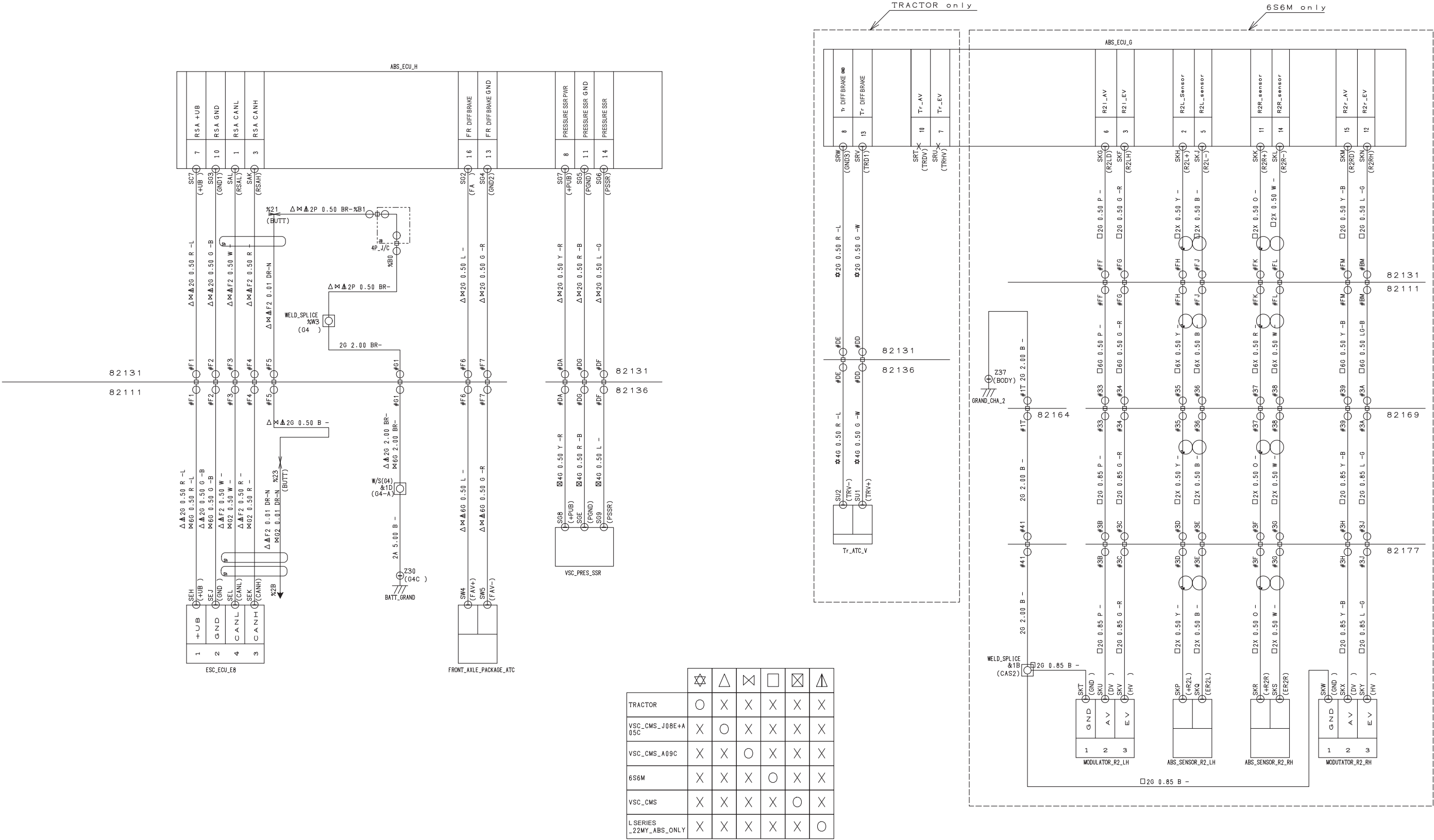


	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MT*J08E	<input type="checkbox"/>	<input checked="" type="checkbox"/>
JAKE2	<input checked="" type="checkbox"/>	<input type="checkbox"/>

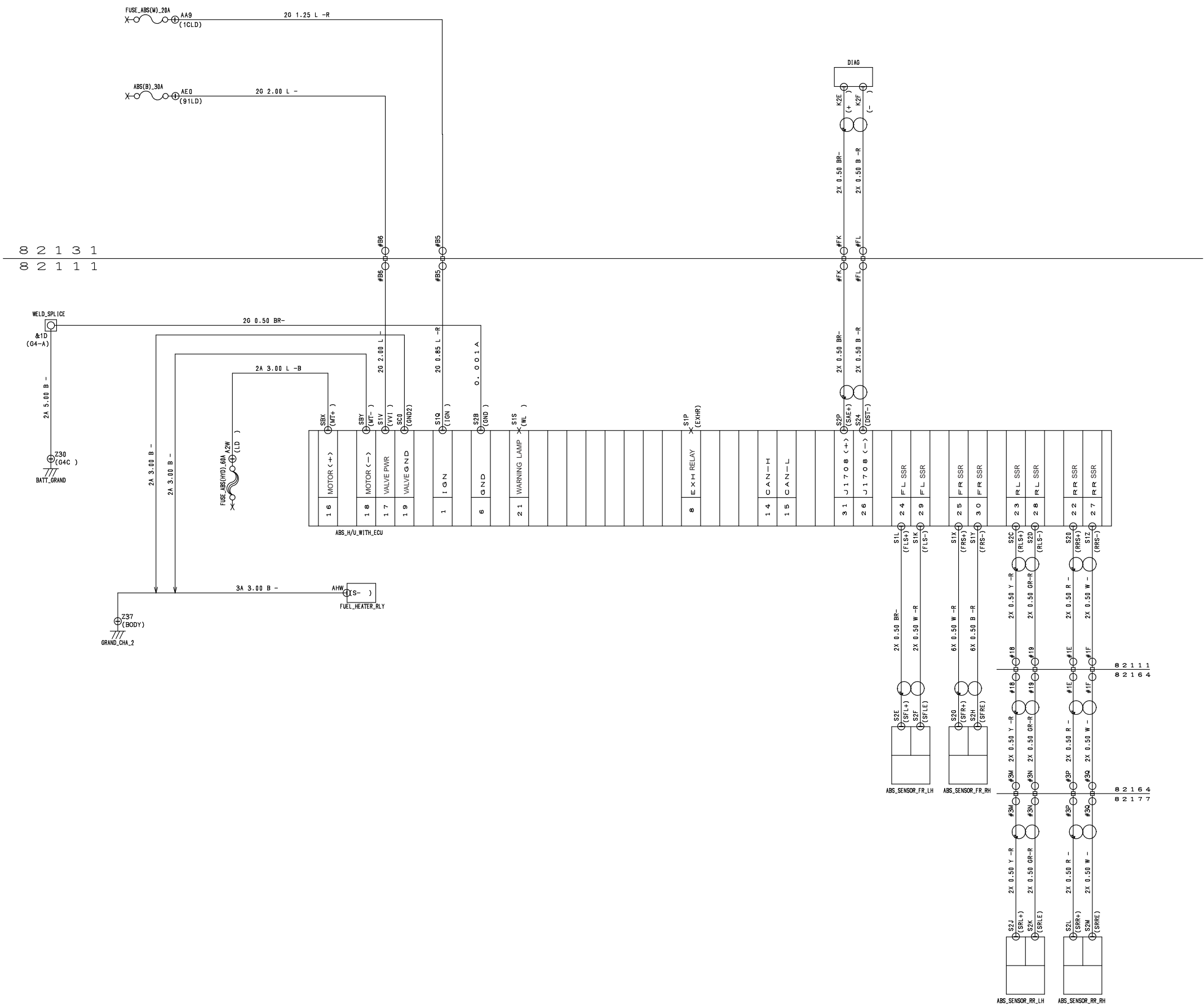
36. ABS CIRCUIT_1



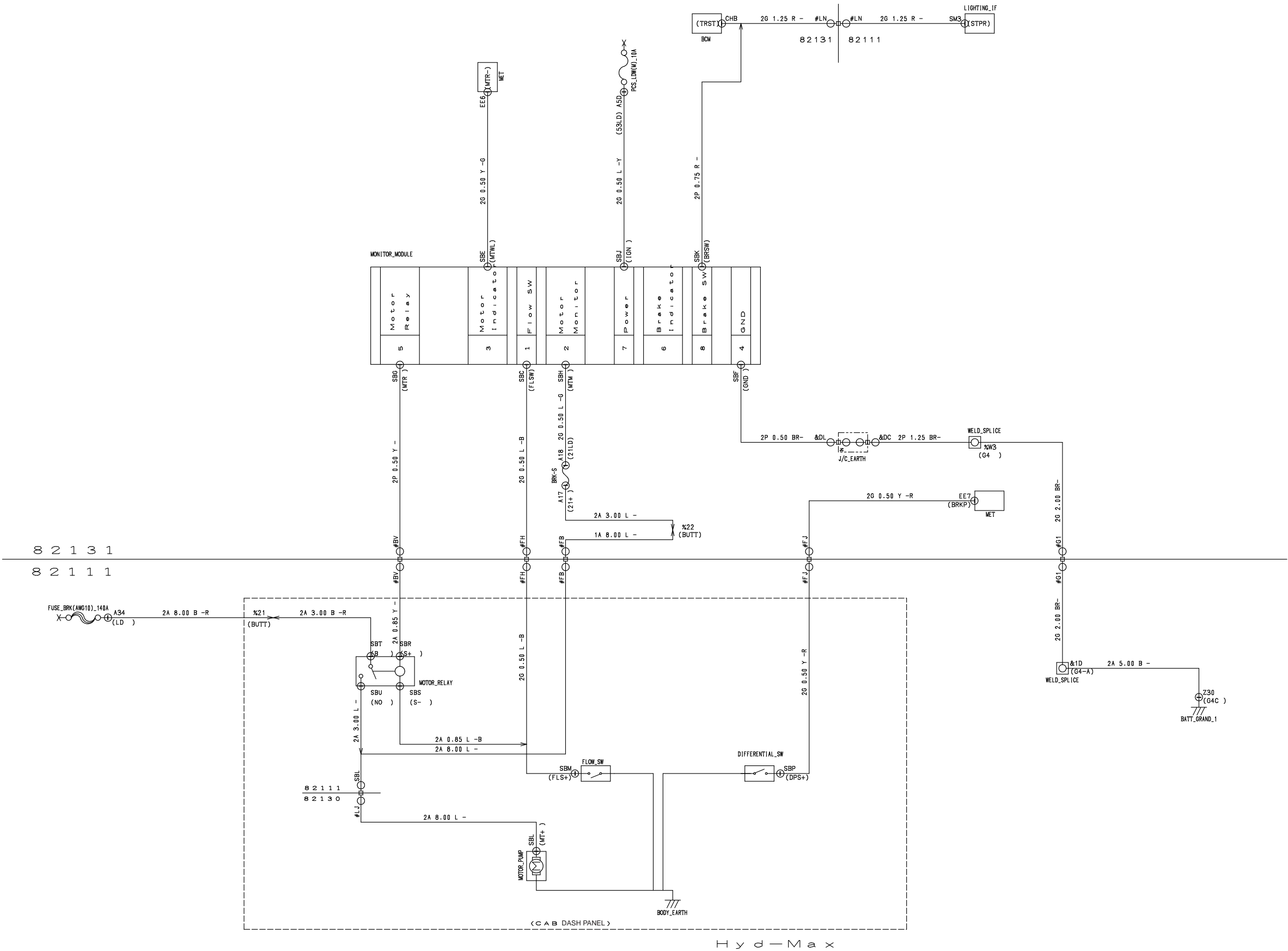
37. ABS CIRCUIT_2



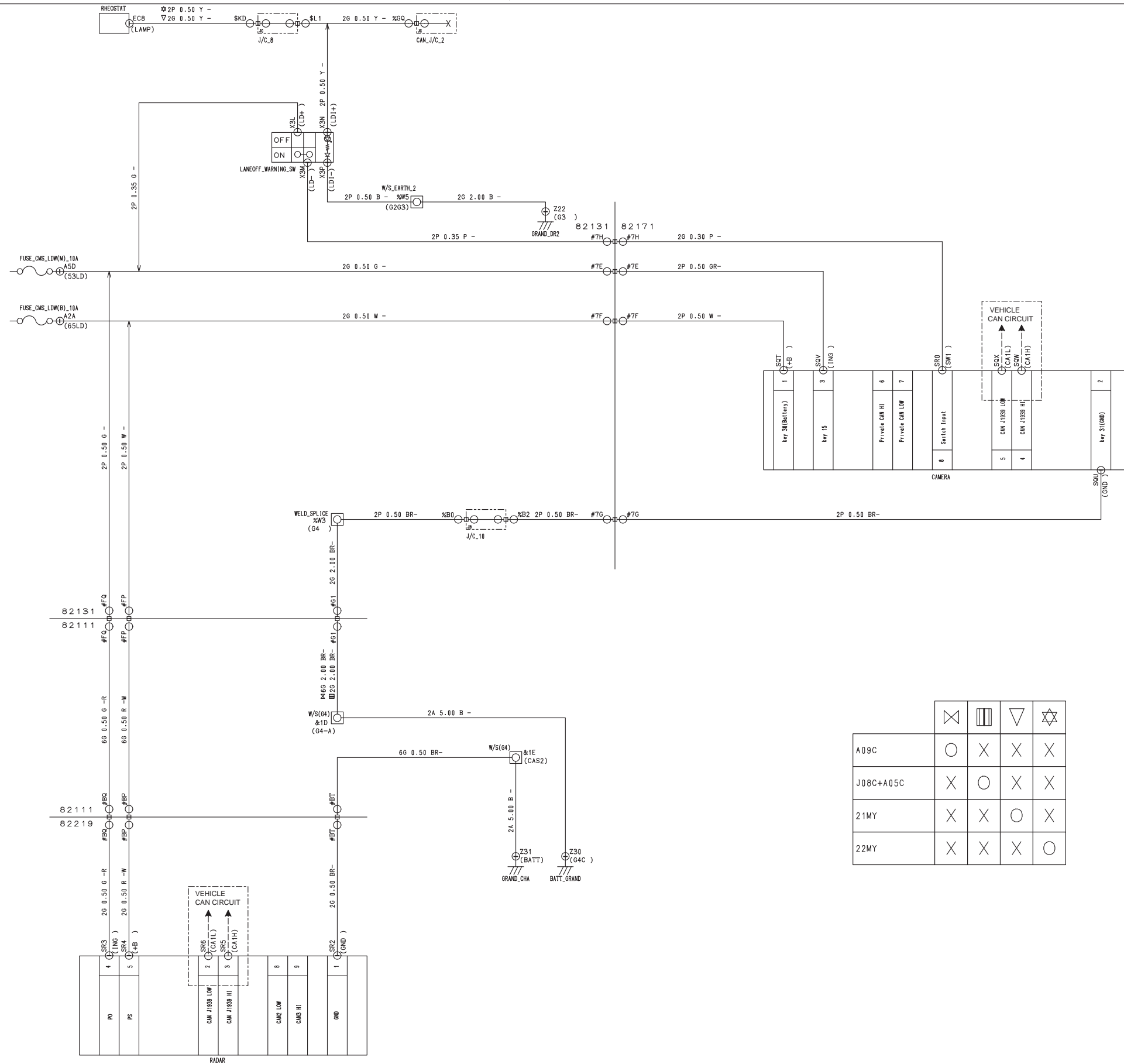
38. ABS CIRCUIT_3 (HYDRAULIC BRAKE Ver. E)











39. HYDRAULIC BRAKE SYSTEM CIRCUIT



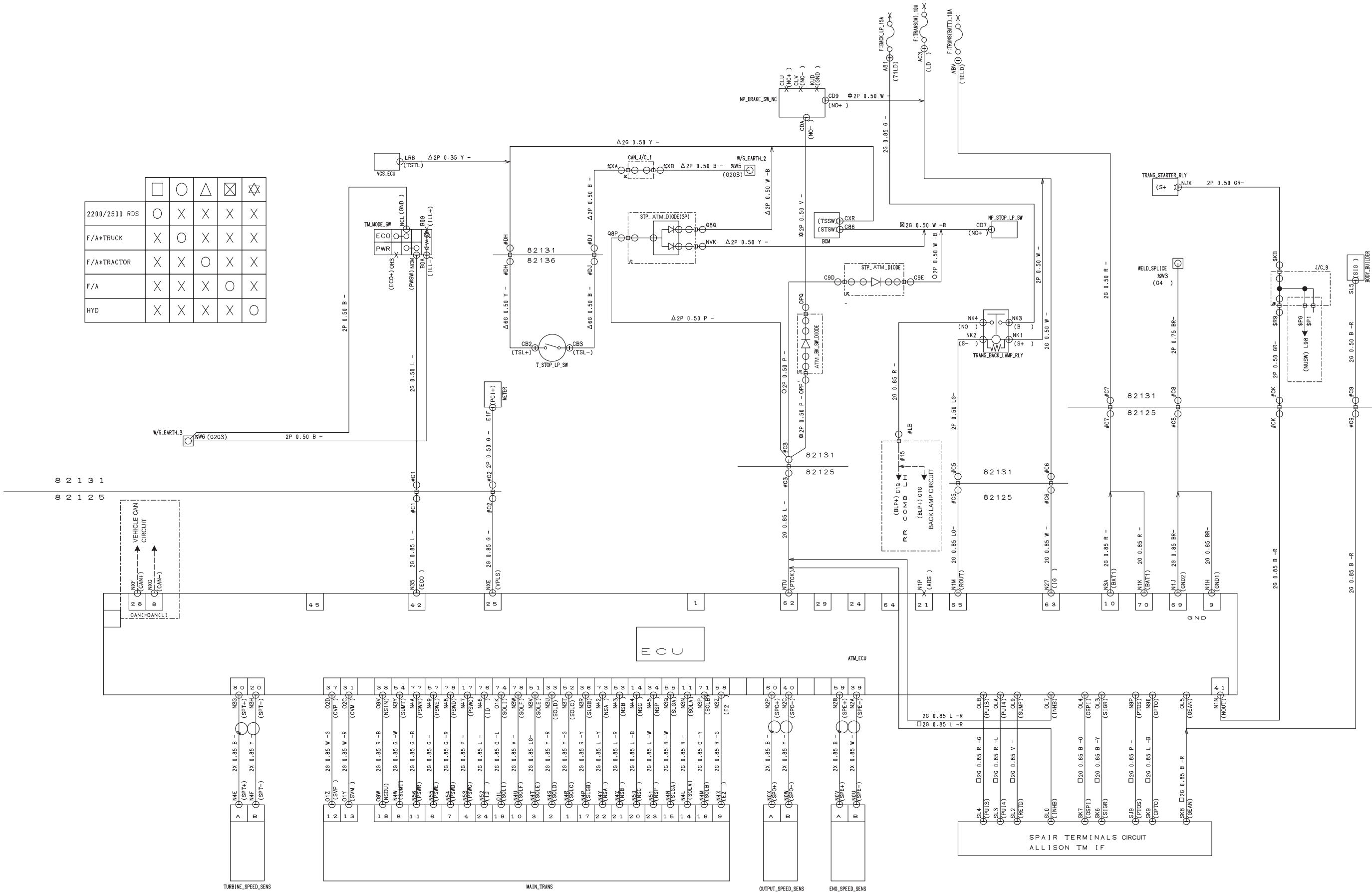
40. CMS, ACC & LDW CIRCUIT



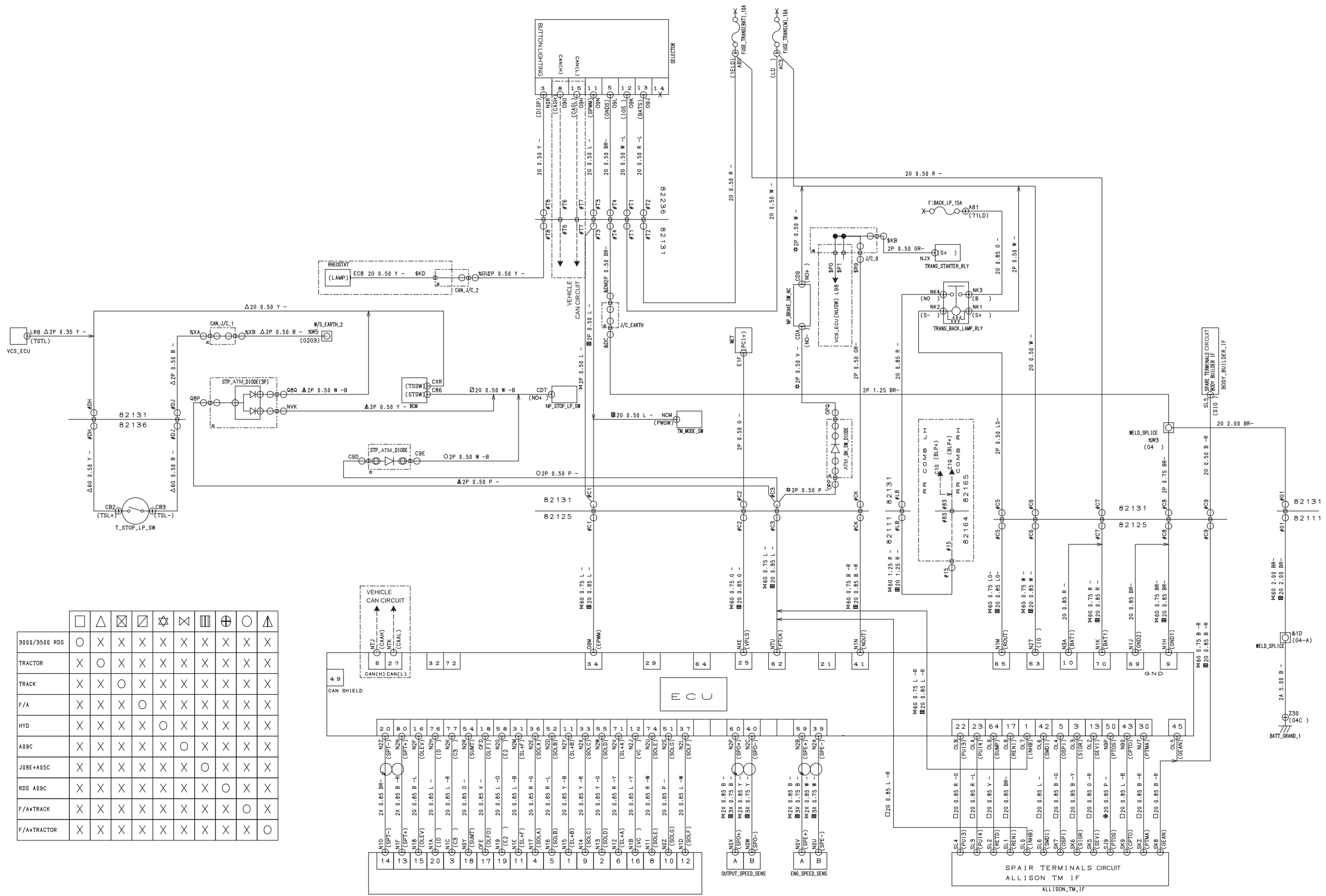
				
A09C		X	X	X
J08C+A05C	X		X	X
21MY	X	X		X
22MY	X	X	X	

41. ALLISON 2200/2500 TRANS BASIC CIRCUIT

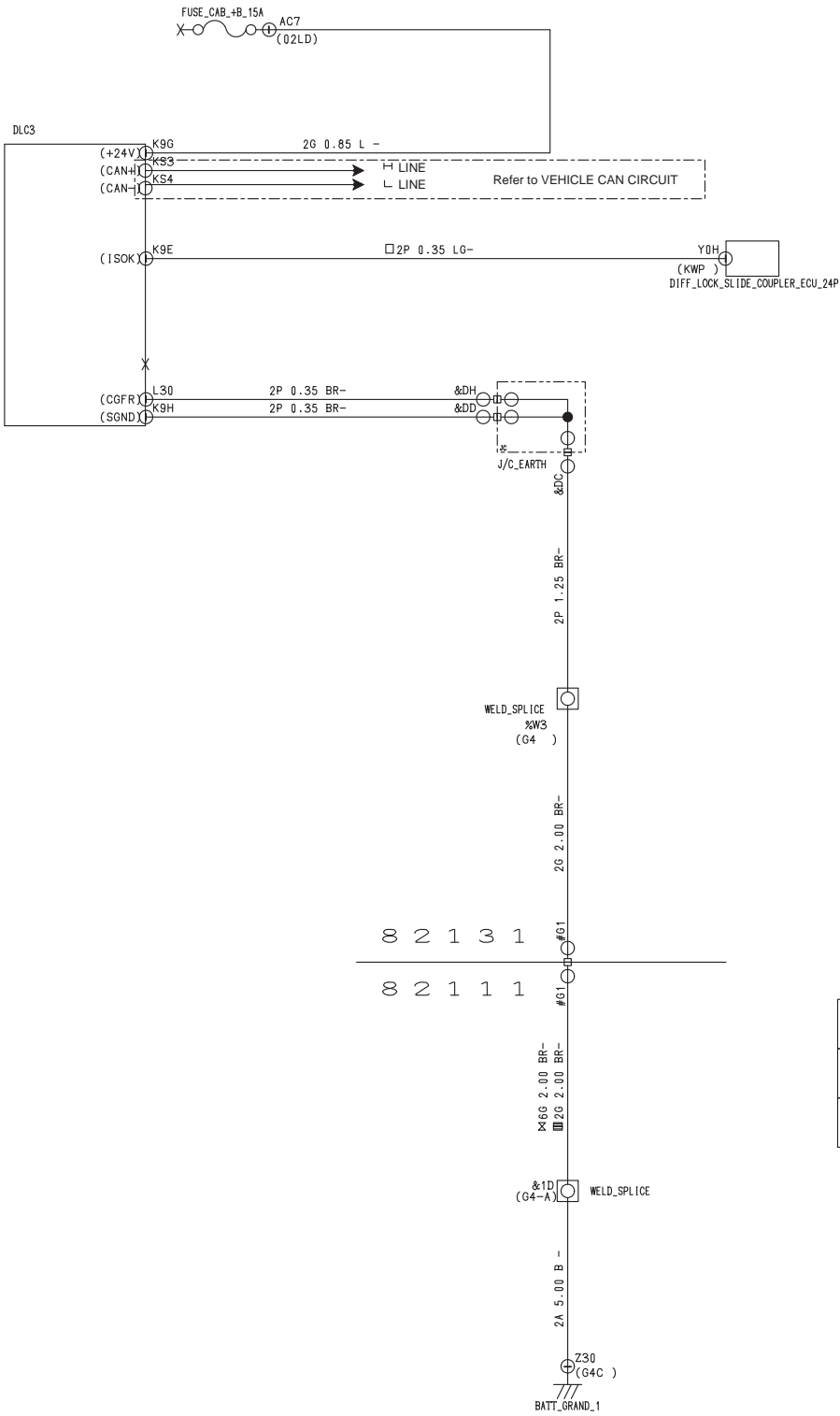
	<input type="checkbox"/>	<input type="radio"/>	<input type="triangle"/>	<input checked="" type="checkbox"/>	<input checked="" type="star"/>
2200/2500 RDS	<input type="radio"/>	<input checked="" type="x"/>	<input checked="" type="x"/>	<input checked="" type="x"/>	<input checked="" type="x"/>
F/A*TRUCK	<input checked="" type="x"/>	<input type="radio"/>	<input checked="" type="x"/>	<input checked="" type="x"/>	<input checked="" type="x"/>
F/A*TRACTOR	<input checked="" type="x"/>	<input checked="" type="x"/>	<input type="radio"/>	<input checked="" type="x"/>	<input checked="" type="x"/>
F/A	<input checked="" type="x"/>	<input checked="" type="x"/>	<input checked="" type="x"/>	<input type="radio"/>	<input checked="" type="x"/>
HYD	<input checked="" type="x"/>	<input checked="" type="x"/>	<input checked="" type="x"/>	<input checked="" type="x"/>	<input type="radio"/>



42. ALLISON 3000RDS TRANS BASIC CIRCUIT

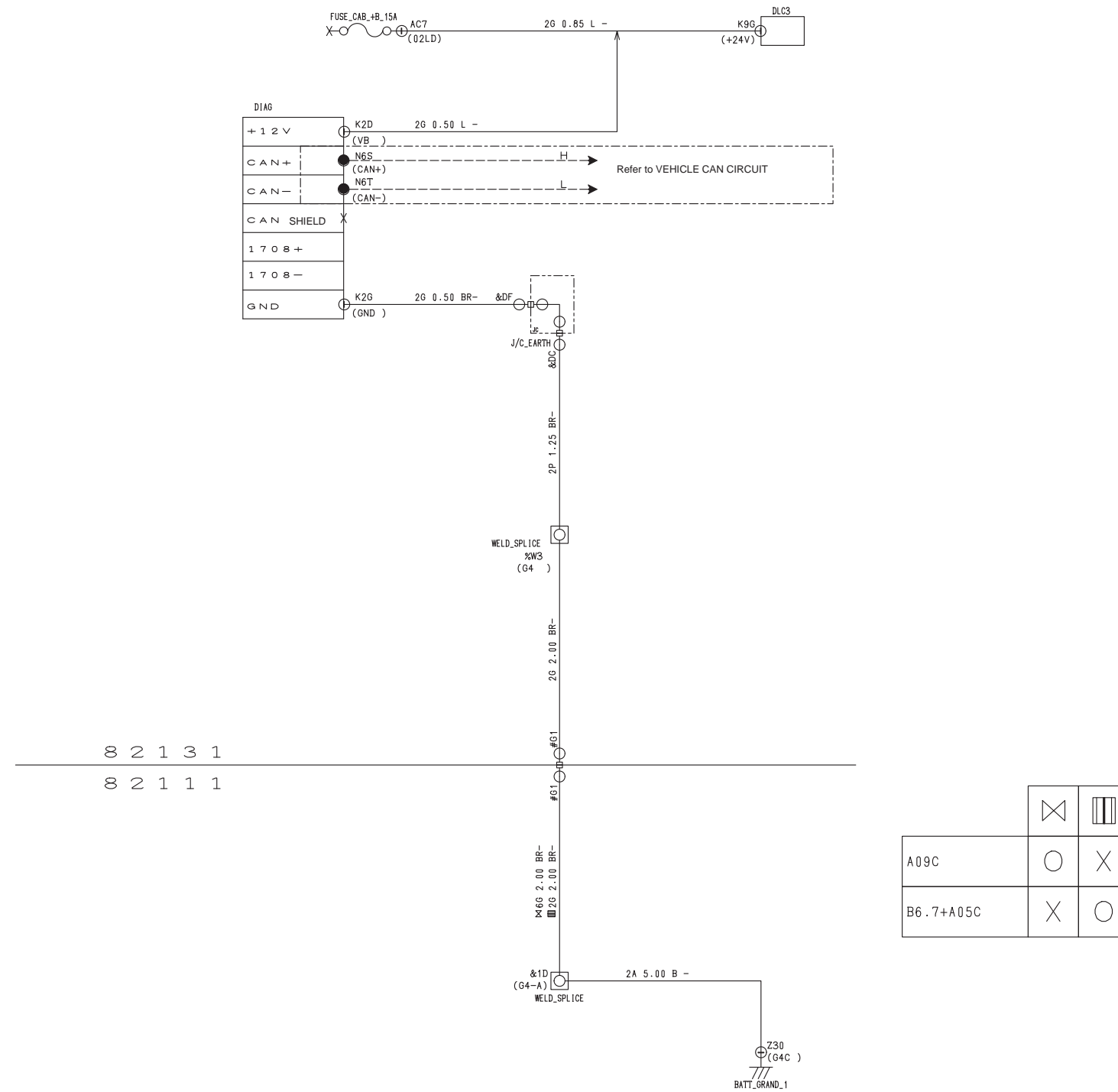


43. DIAGNOSIS CIRCUIT

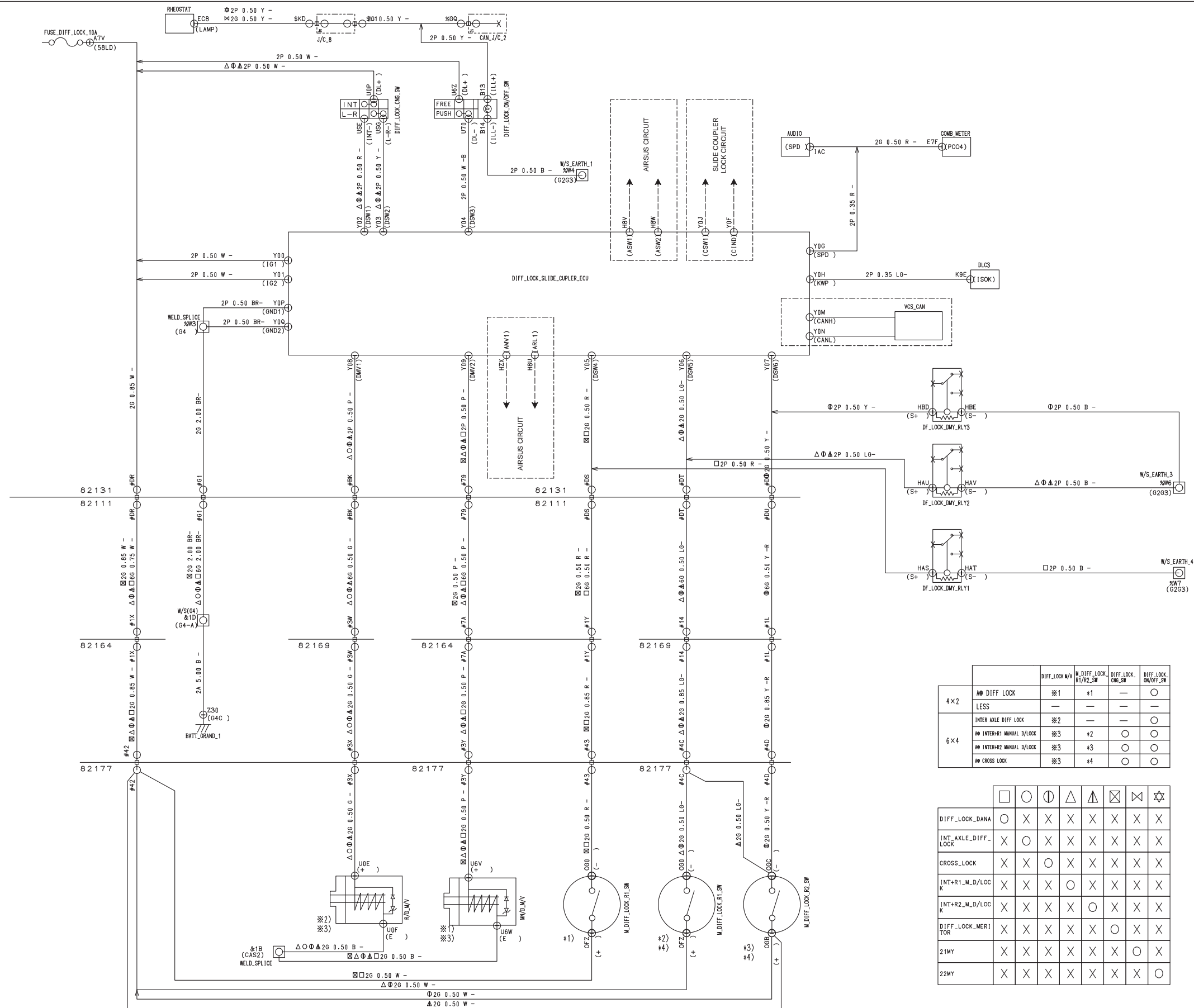


DIFF_LOCK		X	X
A09C	X		X
J08E+A05C	X	X	

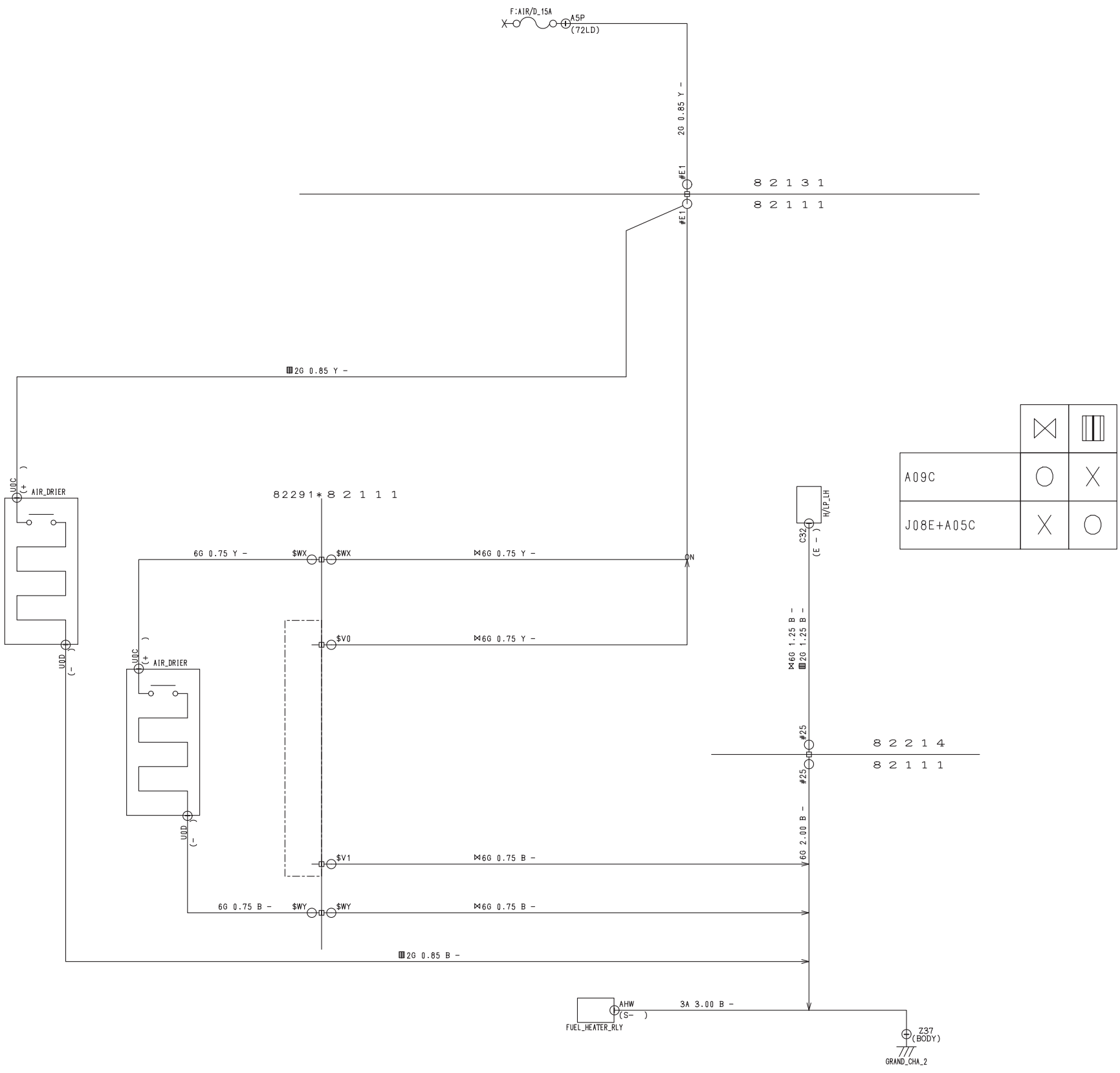
44. DIAG' CONNECTOR CIRCUIT



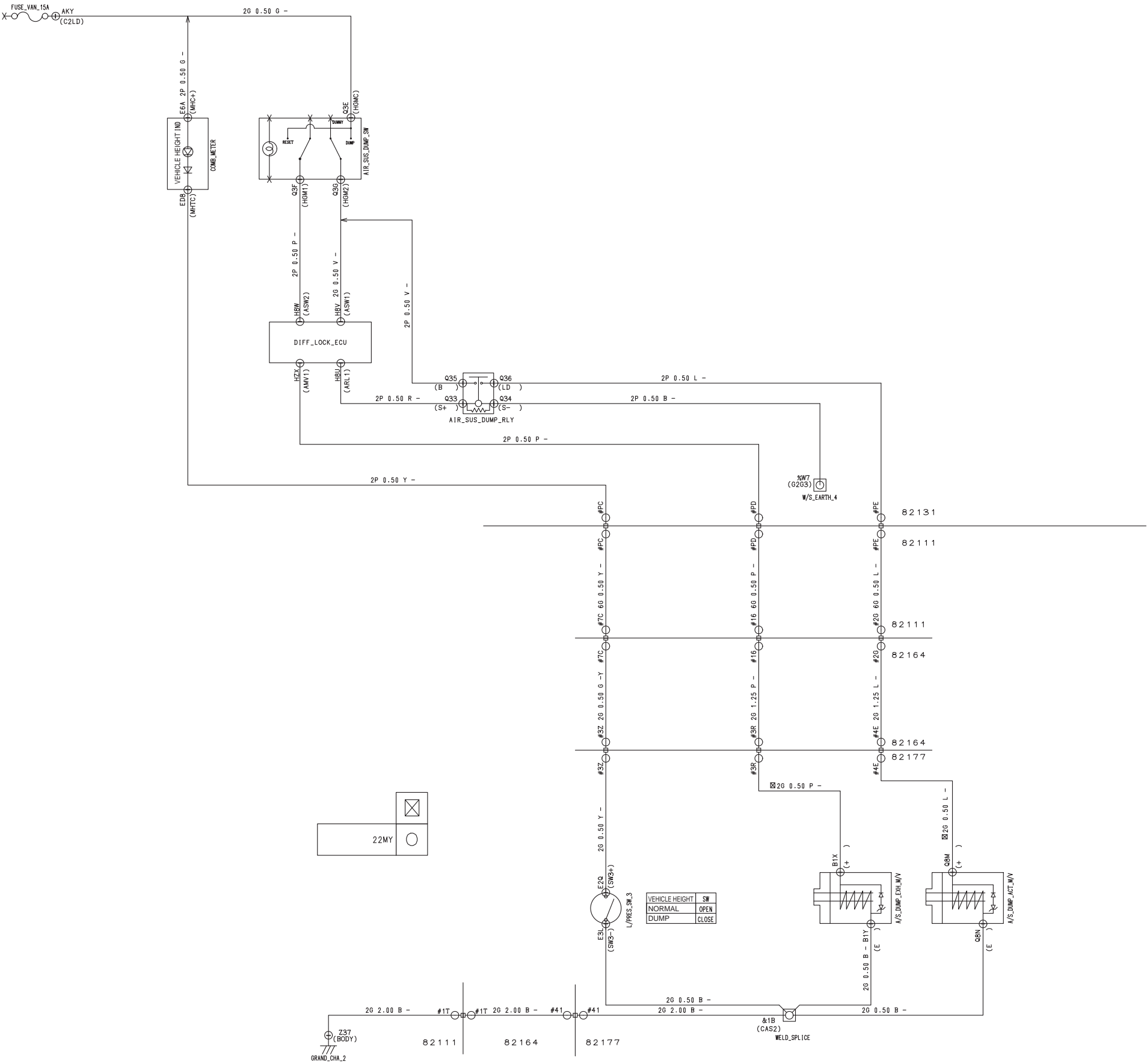
45. DIFF LOCK CONTROL CIRCUIT



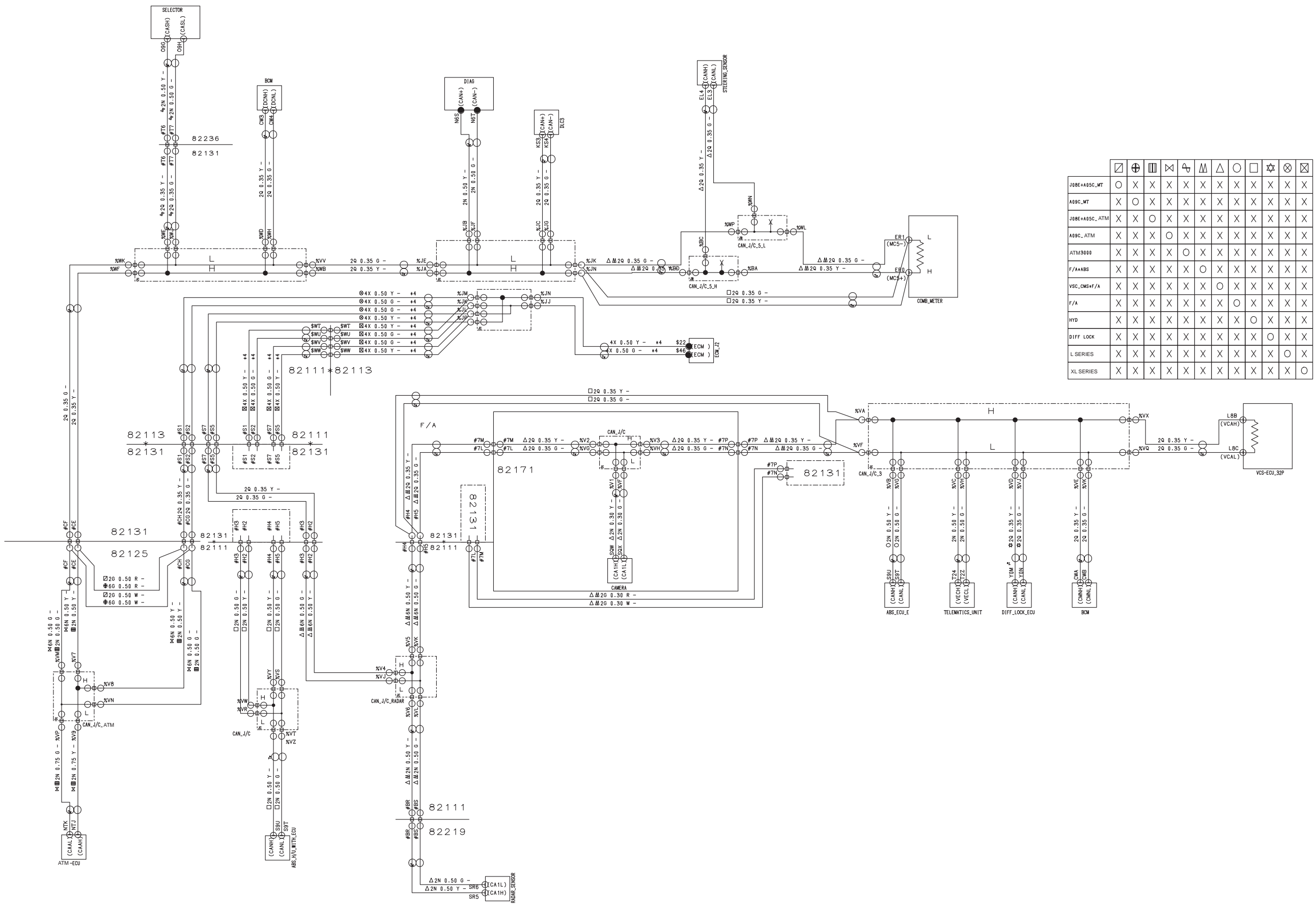
46. AIR DRIER CIRCUIT



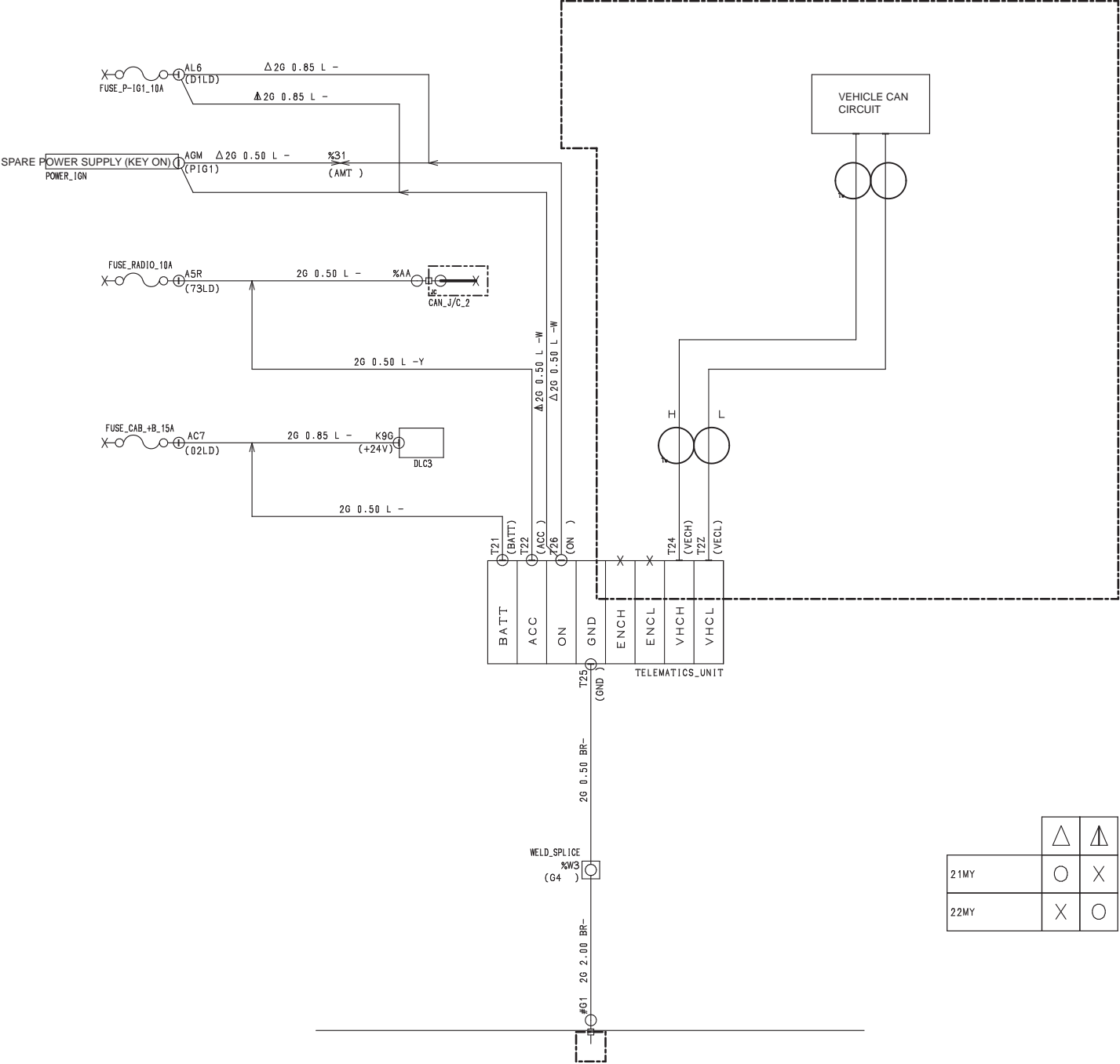
47. AIR SUS DUMP CIRCUIT



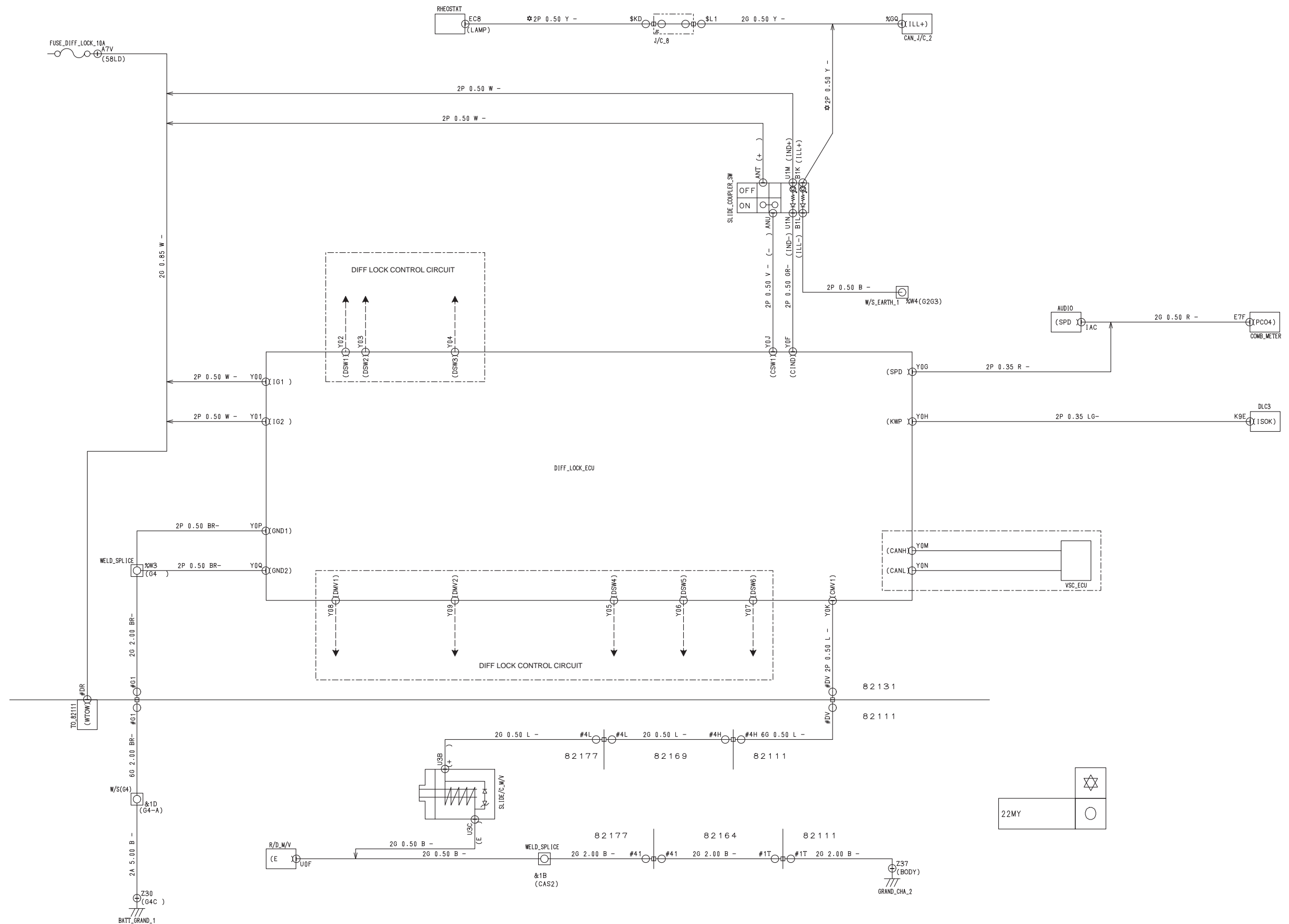
48. VEHICLE CAN CIRCUIT



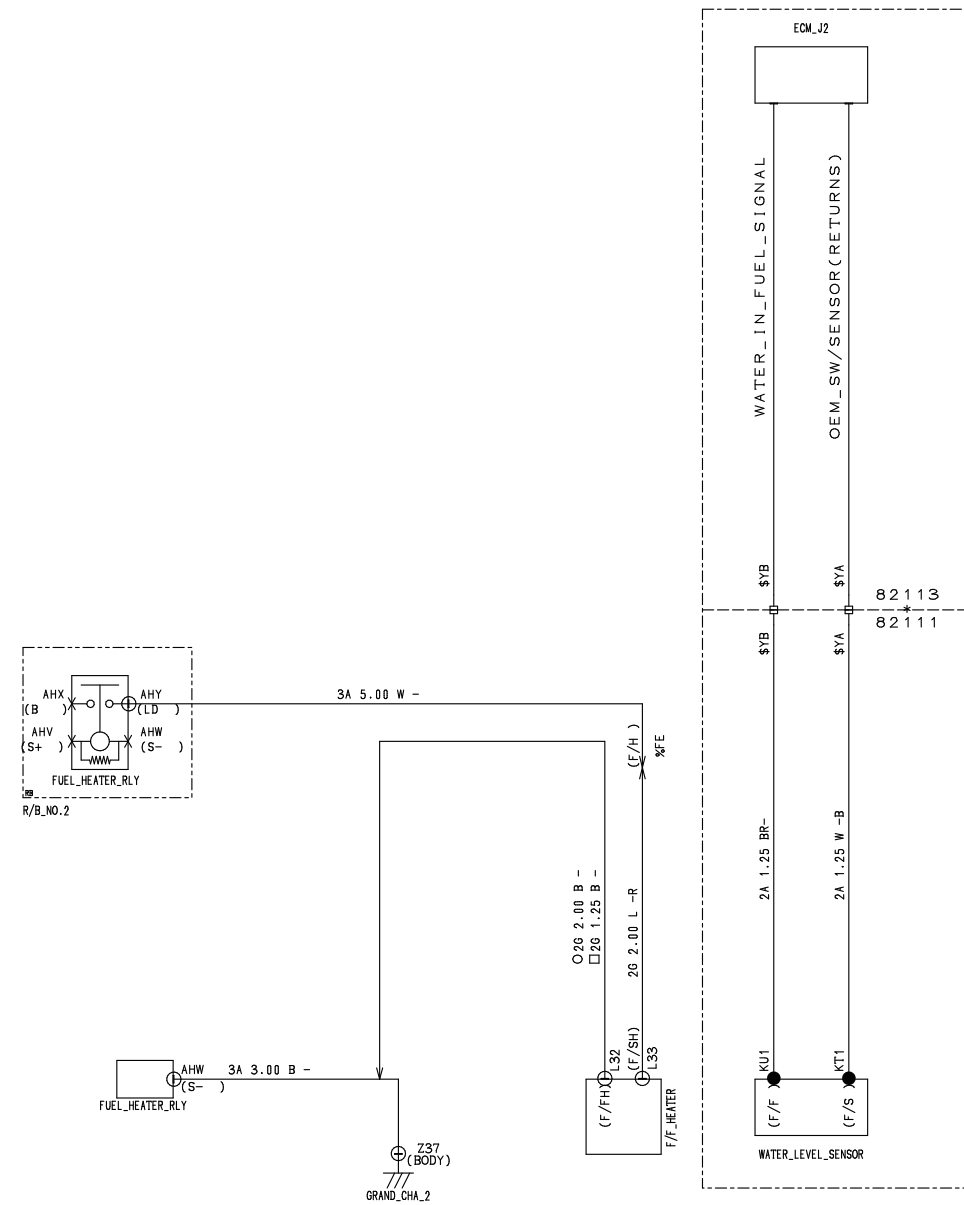
49. TELEMATICS CIRCUIT







50. SLIDE COUPLER LOCK CIRCUIT



51. FUEL FILTER SYSTEM CIRCUIT



		
A09C		X
J08E	X	

4. CONNECTORS

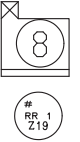
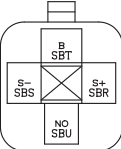


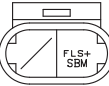

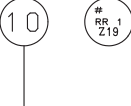
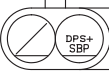

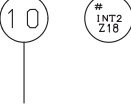




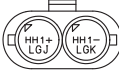
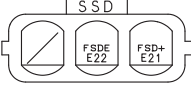
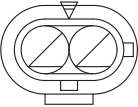
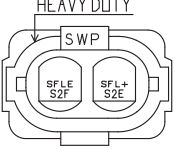
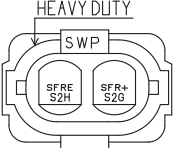
The Table of Connector No.

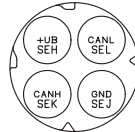

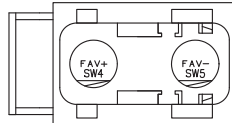
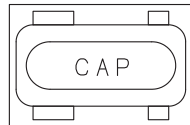
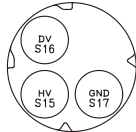
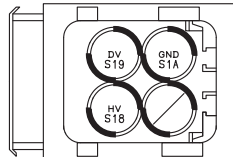
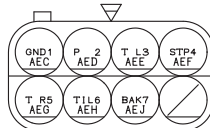
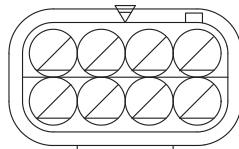
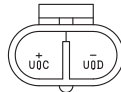
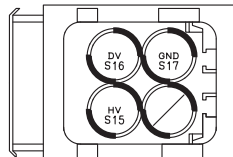
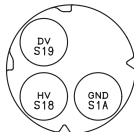
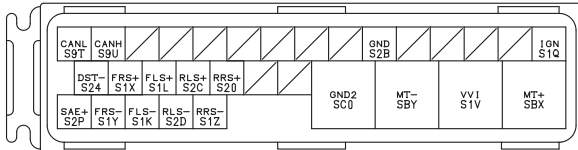
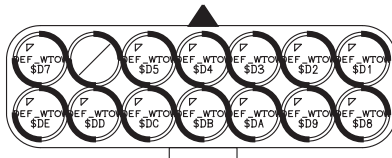
CONNECTOR No.
82111
82113
82121
82122
82123
82124
82125
82126
82127
82128
82130
82131
82136
82142
82151
82152
82153
82161
82164
82165
82169
82171
82177
82213
82214
82219
82235
82236
82284
82286
82287
82288
82291
82412
82422
82627
84523


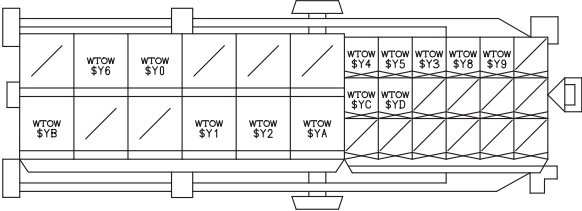
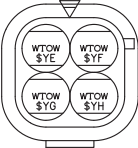
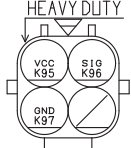
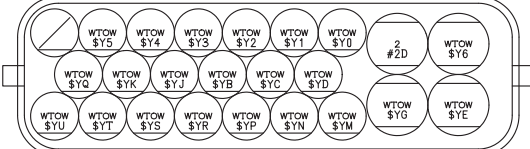
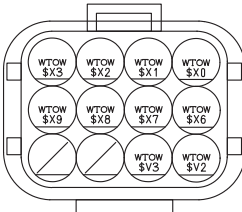

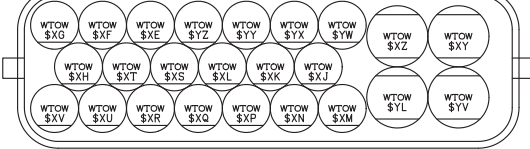
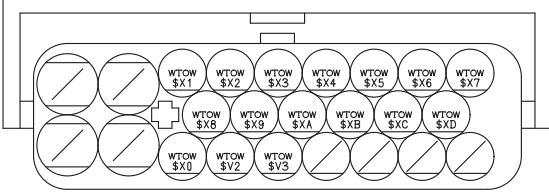
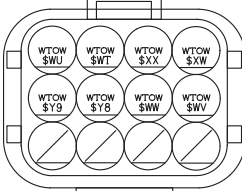
[NOTE] 1) There are all the specifications included options.

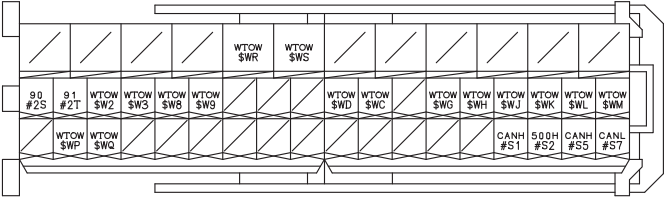
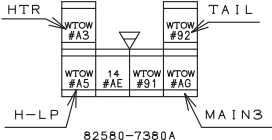
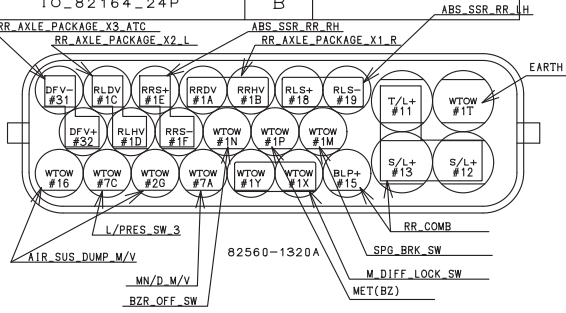
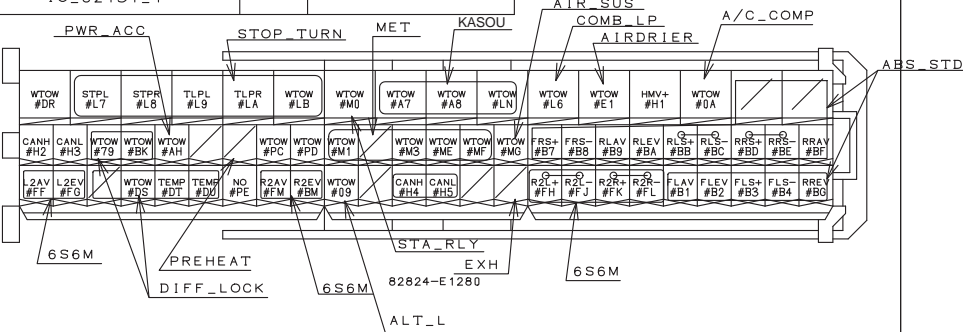
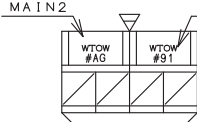
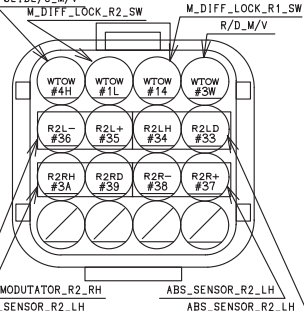
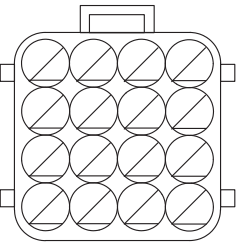
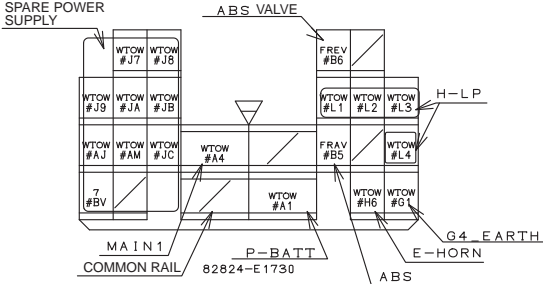
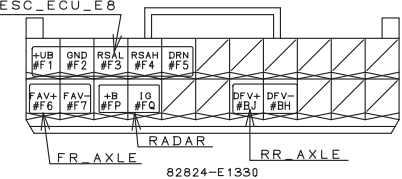
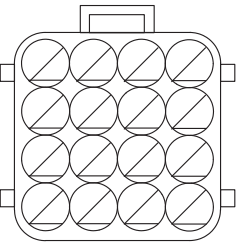
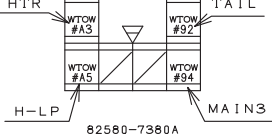
2) When you use these connectors, please understand the vehicle specifications.

63


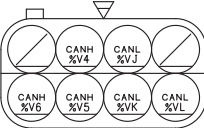


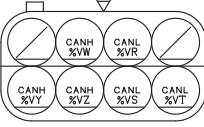


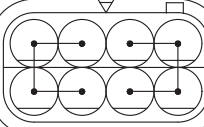

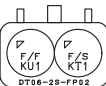





No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
36	GRAND_CHA_3			XL SERIES	50	MOTOR_RLY	B		HYDRAULIC BRAKE	61	HORN_HI (-)	B		
	 82583-1810A					 82828-1160A					 82580-7590A			
37	GRAND_CHA_4			XL SERIES	51	FLOW_SW	GR		HYDRAULIC BRAKE	62	HORN_HI (+)	B		
	 82583-1820A					 82828-1170A					 82580-7590A			
36	GRAND_CHA_3			L SERIES	52	DIFFERENT_SW	B		HYDRAULIC BRAKE	63	HORN_LO (-)	B		
	 98061-0050A					 82560-2530A					 82580-7590A			
37	GRAND_CHA_4			L SERIES	53	TO_MOTOR_PUMP	B		HYDRAULIC BRAKE	64	HORN_LO (+)	B		
	 98061-0050A					 82580-6730B					 82580-7590A			
38	W/S_&1E				60	AIR_HORN_M/V	B			80	AMB_TEMP_SSR	GR		
	 SPLCE-W0001					 82580-9250A					 82581-E0850			
40	FUEL_SENDER_LH	DG								90	ABS_SENSOR_FR_LH	B		
	 82560-4350A					 82580-7170B_CAP COLOR(B)					 82560-4720A			
										91	ABS_SENSOR_FR_RH	B		
											 82560-4720A			

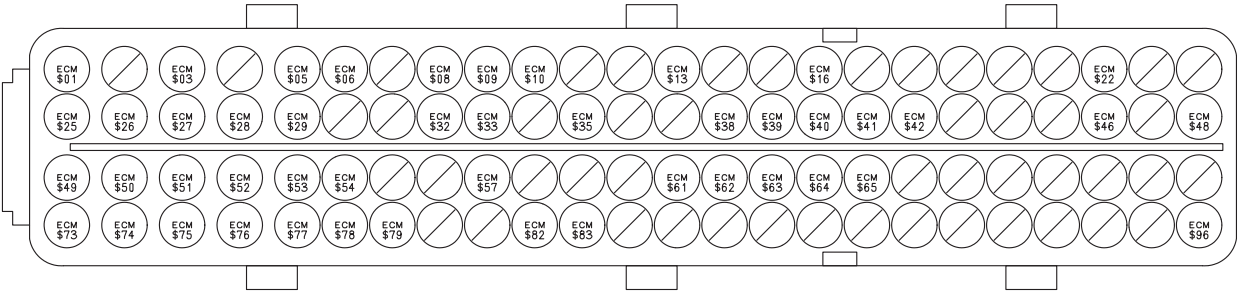
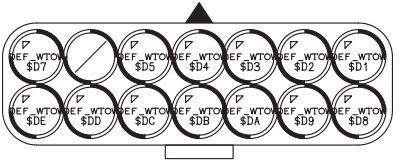
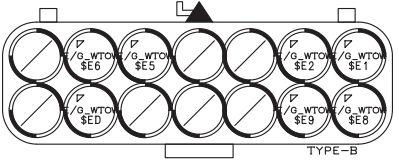

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
92	ESC_ECU_E8	B			95	FRONT_AXLE_PACKAGE_ATC	B			99	MODULATOR_FR_RH	B		L SERIES _21MY*ABS
	 82560-1340A  S8284-E0550	 82824-E1640  S8286-E0010	 S8281-E0G80											
93	FR_AXLE_PACKAGE_LH	B		XL SERIES, L SERIES 21MY*ABS_ESC., L SERIES 22MY* (ABS ABS_ESC)	97	TRAILER_SOCKET	B		TRAILER	121	AIR_DRIER(F/A)	B		L SERIES
	 S8281-E0F50	 82580-6040B  82580-6030B_CAP	 82560-4660A											
94	FR_AXLE_PACKAGE_RH	B		L SERIES 21MY*ABS_ESC., L SERIES 22MY* (ABS ABS_ESC)		MODULATOR_FR_LH	B		L SERIES _21MY*ABS	156	ABS_H/U_WITH_ECU	B		HYDRAULIC BRAKE
	 S8281-E0F50	 S8281-E0G80	 82828-1560A											
										157	EX5B	B		XL SERIES
								 S8281-E0M70 CUMMINS:10763414						

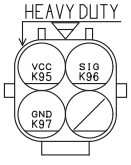
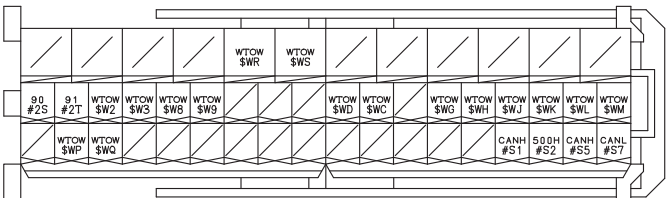
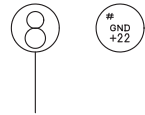
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
158	COL_LEVEL_SENSOR	B		XL SERIES	400	TO_82113_1			L SERIES	401	TO_82113_2	GR		L SERIES
	 S8281-E0T00					 82824-E1260					 82580-7750B			
159	REMOTE_ACCEL_PEDAL	B		XL SERIES	400	TO_82113_1	B		XL SERIES	402	TO_82128	B		L SERIES
	 82560-1260A					 82560-1320A					 S8281-E0R00			
160	A/C_COMPRESSOR	B		XL SERIES	400	TO_82113_2	B		XL SERIES	402	TO_82128	B		XL SERIES
	 82560-1230A					 82560-1320A					 82560-1330A			
					401	TO_82113_3	B		XL SERIES	403	TO_82113_3	B		XL SERIES
											 S8281-E0R00			

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
404	TO_82131_6			XL SERIES	407	TO_82131_3			L SERIES	410	TO_82164_24P	B		
			82824-E0W50					82580-7380A					82560-1320A	
405	TO_82131_1				408	TO_82131_4			XL SERIES	411	TO_82169_16P	B		
			82824-E1280					82824-E1180					S8281-E0Q80	
406	TO_82131_2	G			409	TO_82131_5			L SERIES					
			82824-E1730					82824-E1330						
407	TO_82131_3			XL SERIES										
			82580-7380A											

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
412	TO_82214	B		L SERIES	417	TO_82219	B			419	TO_82291_RR	B		XL SERIES
412	TO_82214	B		XL SERIES	417					419				
415	TO_82131_6			OPT (TRAILER)	418	TO_82291_FR	B		XL SERIES	431	TO_82130_A/C_COMP	GR		L SERIES
416	TO_84523	B			418					431	TO_82130	B		XL SERIES
416					418					440	DEF_LINE_HEATING_DIODE	B		
416					418					440				

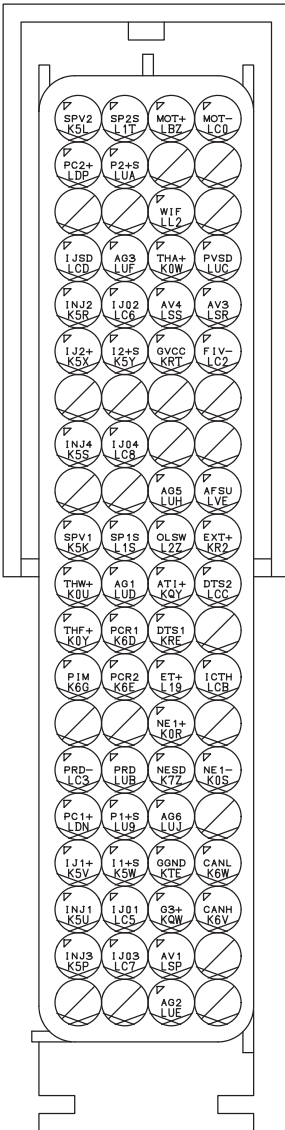
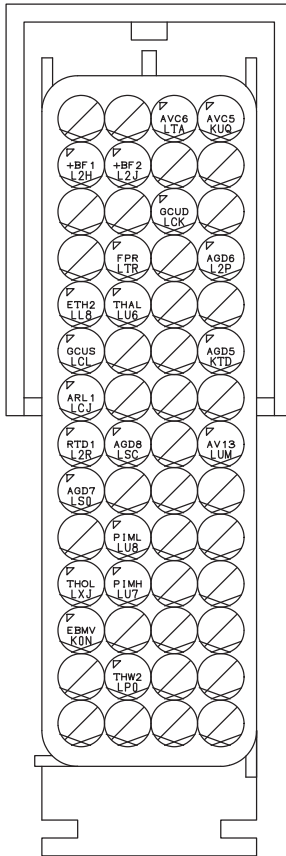
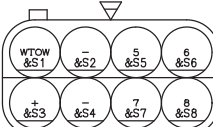
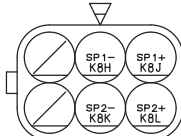
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
441	DEF_PUMP_MOTOR_DIODE	B			500	CAN_J/C_RADAR	GR		L SERIES	603	W/S_UREA_HTR			
	 82560-3800A					 82560-6040B					 SPLCE-W0001			
442	AFTER_SSR_PWR_DIODE	B			501	CAN_J/C_HYD	GR		HYDRAULIC BRAKE	604	W/S			
	 82560-3800A					 82560-6040B					 SPLCE-W0001			
443	DEF_TANK_HTR_DIODE	B			501					605	W/S			
	 82560-3800A					 82550-1230A					 SPLCE-W0001			
450	WATAR_INFUEL_SSR	B			601	W/S_UREA_HTR				606	W/S			XL SERIES
	 S8281-E0T20					 SPLCE-W0001					 SPLCE-W0001			
450					602	W/S_UREA_HTR				607	W/S			XL SERIES
						 SPLCE-W0001					 SPLCE-W0001			
450					608					608	W/S			XL SERIES
											 SPLCE-W0001			


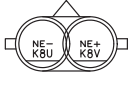
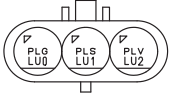
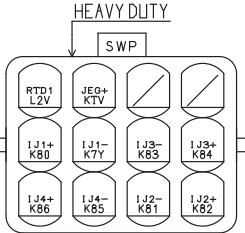
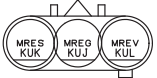
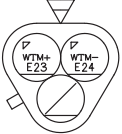
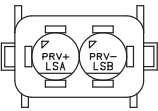
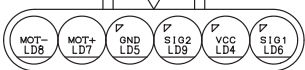
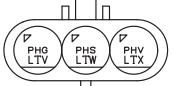
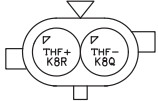
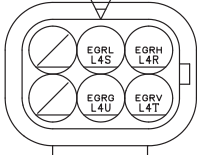
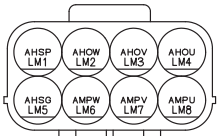
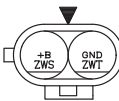
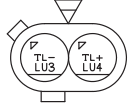

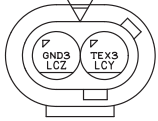
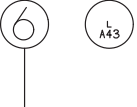
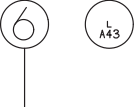
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	ECM_J2	B		
	 <p>*S8281-E0T50_ CUMMINS:13964572</p>			
2	EX5B	B		
	 <p>S8281-E0M70 CUMMINS:10763414</p>			
3	CC1D	GR		
	 <p>TYPE-B S8281-E0T10 CUMMINS:13533441</p>			
4	COL_LEVEL_SENSOR	B		L SERIES
	 <p>S8281-E0T00 DELPHI:12110293</p>			

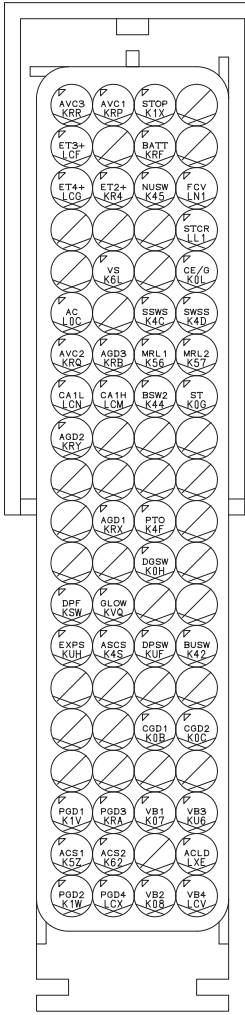
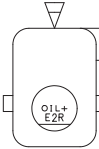

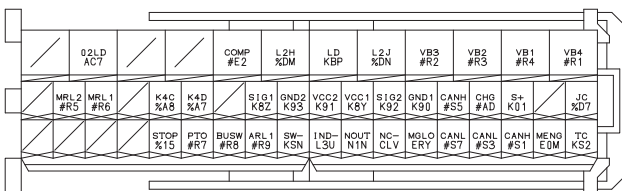
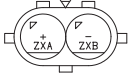
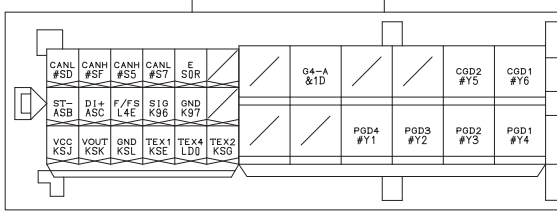
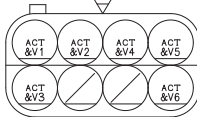
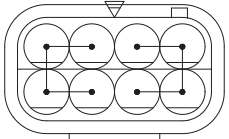
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
5	REMOTE_ACCEL_PEDAL	B		
	 <p>HEAVY DUTY 82560-1260A 82560-1250A_CAP COLOR(B)</p>			
36	TO_82131_48P			L SERIES
	 <p>82824-E0W50</p>			
50	GRAND_ENG_BLOCK			
	 <p>99141-12008</p>			

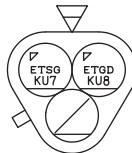
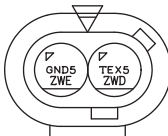
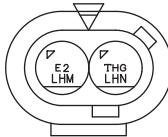



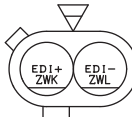
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	
51	STA_C			XL SERIES	401	TO_82111_2	B		XL SERIES	500	J/C_1	B			
	<div><div>5</div><div>C A3Y</div></div> <div>99141-12005</div>					<div><div><div><div>WTOW \$XY</div><div>WTOW \$XZ</div><div>WTOW \$YW</div><div>WTOW \$YX</div><div>WTOW \$YY</div><div>WTOW \$YZ</div><div>WTOW \$XE</div><div>WTOW \$XF</div><div>WTOW \$XG</div></div><div><div>WTOW \$YV</div><div>WTOW \$YL</div><div>WTOW \$XM</div><div>WTOW \$XN</div><div>WTOW \$XP</div><div>WTOW \$XQ</div><div>WTOW \$XR</div><div>WTOW \$XU</div><div>WTOW \$XV</div></div><div><div>WTOW \$XJ</div><div>WTOW \$XK</div><div>WTOW \$XL</div><div>WTOW \$XS</div><div>WTOW \$XT</div><div>WTOW \$XH</div></div></div></div> <div>82560-1330A</div>					<div><div><div><div>TWIST %CB</div><div>TWIST %CC</div><div>CANL %JJ</div><div>CANL %JK</div><div>CANL %JL</div></div><div><div>TWIST %CD</div><div>TWIST %CE</div><div>CANH %JN</div><div>CANH %JM</div><div>CANH %JP</div></div></div></div> <div>VCS_CAN</div> <div>S8281-E0E80</div>				
400	TO_82111_1			L SERIES	401	TO_82111_2	GR		L SERIES	501	J/C_2	B			
	<div><div><div><div>WTOW \$Y9</div><div>WTOW \$Y8</div><div>WTOW \$Y3</div><div>WTOW \$Y5</div><div>WTOW \$Y4</div></div><div><div>WTOW \$YD</div><div>WTOW \$YC</div></div><div><div>WTOW \$YA</div><div>WTOW \$Y2</div><div>WTOW \$Y1</div><div></div><div></div><div>WTOW \$Y0</div><div>WTOW \$Y6</div><div></div><div>WTOW \$YB</div></div></div></div> <div>82824-E1250</div>					<div><div><div><div>WTOW \$YF</div><div>WTOW \$YE</div></div><div><div>WTOW \$YH</div><div>WTOW \$YG</div></div></div></div> <div>82580-7760B</div>					<div><div><div><div>TWIST %C0</div><div>TWIST %C1</div><div>TWIST %C4</div><div>TWIST %C5</div></div><div><div>TWIST %C2</div><div>TWIST %C3</div><div>TWIST %C6</div><div>TWIST %C7</div><div>TWIST %C8</div></div></div></div> <div>S8281-E0E80</div>				
400	TO_82111_1	B		XL SERIES	402	TO_82128	B		L SERIES	601	W/S			L SERIES	
	<div><div><div><div>WTOW \$Y6</div><div>2 #2D</div><div>WTOW \$Y0</div><div>WTOW \$Y1</div><div>WTOW \$Y2</div><div>WTOW \$Y3</div><div>WTOW \$Y4</div><div>WTOW \$Y5</div></div><div><div>WTOW \$YE</div><div>WTOW \$YG</div><div>WTOW \$YM</div><div>WTOW \$YN</div><div>WTOW \$YP</div><div>WTOW \$YR</div><div>WTOW \$YS</div><div>WTOW \$YT</div><div>WTOW \$YU</div></div><div><div>WTOW \$YD</div><div>WTOW \$YC</div><div>WTOW \$YB</div><div>WTOW \$YJ</div><div>WTOW \$YK</div><div>WTOW \$YG</div></div></div></div> <div>82560-1330A</div>					<div><div><div><div>WTOW \$XB</div><div>WTOW \$XA</div><div>WTOW \$X5</div><div>WTOW \$X4</div></div><div><div>WTOW \$XD</div><div>WTOW \$XC</div></div></div></div> <div>S8281-E0R00</div>					<div><div><div><div>WTOW \$XW</div><div>WTOW \$XX</div><div>WTOW \$WT</div><div>WTOW \$WU</div></div><div><div>WTOW \$XV</div><div>WTOW \$XW</div><div>WTOW \$Y8</div><div>WTOW \$Y9</div></div><div><div></div><div></div><div></div><div></div></div></div></div> <div>S8281-E0R10</div>				<div><div>ENG_E %U5</div></div> <div>SPLCE-W0001</div>

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
602	W/S			L SERIES
	<div><div>ENG. B %U6</div><div>SPLCE-W0001</div></div>			
603	W/S			L SERIES
	<div><div>B %U7</div><div>SPLCE-W0001</div></div>			
604	W/S			L SERIES
	<div><div>G4 %U8</div><div>SPLCE-W0001</div></div>			
605	W/S			
	<div><div>E %U9</div><div>SPLCE-W0001</div></div>			
606	W/S			
	<div><div>B %UA</div><div>SPLCE-W0001</div></div>			

No.	PART NAME	CONN. COLOR	LOCATION	APPLI-CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI-CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI-CATION
1	COMMON RAIL-ECU_2	L		L SERIES	2	COMMON RAIL-ECU_3	L		L SERIES	5	ENG_CAN_J/C (EGR)	DG		L SERIES
								6	VNT_CONTROL	B		L SERIES		
4					ENG_CAN_J/C (SCR)	DG		L SERIES	TO_PCV_SUB	B			L SERIES	
														

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
11	PC_SSR	B		L SERIES	21	NE_SSR	B		L SERIES	27	LPT_PRESSURE_SSR	B		L SERIES
														
12	HEAD	GR		L SERIES	22	CYL_ANGLE_SSR	B		L SERIES	28	W/TEMP_SENDER_1	B		L SERIES
														
17	PRV	GR		L SERIES	23	DIESEL_THROTTLE	B		L SERIES	29	HPT_PRESSURE_SSR	B		L SERIES
														
18	F/TEMP_SSR	G		L SERIES	24	TO_EGR_CONTROL	GR		L SERIES	32	VNT_ACT	BR		L SERIES
														
19	FCV	B		L SERIES	26	LPT_TEMP_SSR	DG		L SERIES	33	FUEL_INJ	BR		L SERIES
														
20	EXH_GAS_TEMP_SSR1	DG		L SERIES						34	ALTERNATOR			L SERIES
														
														

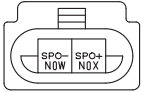
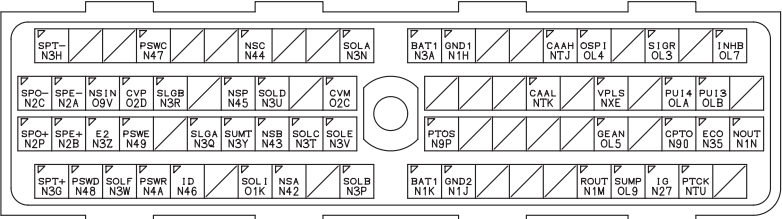
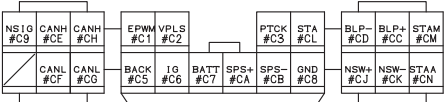
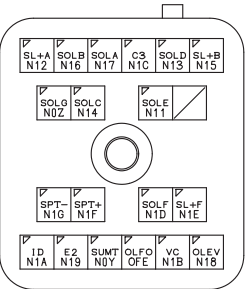
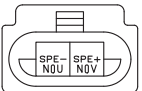
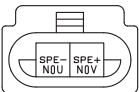
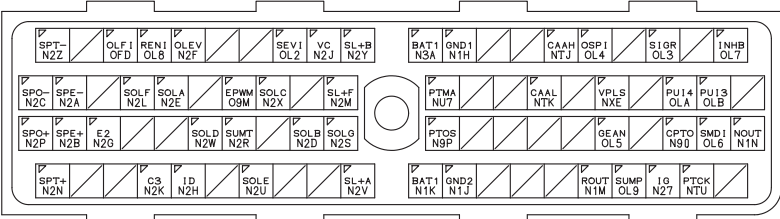
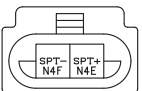
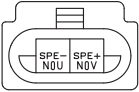
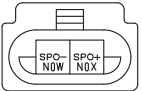
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION				
35	O/PRES_SW	B		L SERIES	39		GR		L SERIES	44	A/C_COMP	GR		L SERIES				
	 82580-6830B	 82580-8180B																
36	TO_CAB_48P			L SERIES						52	OIL_TEMP_SSR	B		L SERIES				
	 82824-E0W50	 82560-1750A																
37	TO_CHASSIS_30P			L SERIES	42	 82824-E1250					58	ENG_CAN_J/C(DIAG)	DG		L SERIES			
												 82580-6040B  82550-1230A						

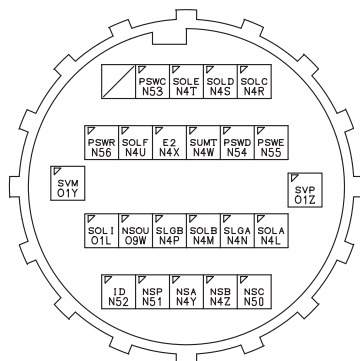
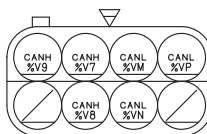
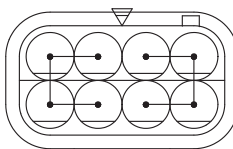
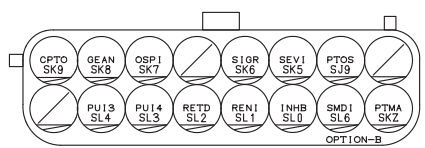
No.				APPLI- CATION	No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION			PART NAME	CONN. COLOR	LOCATION	
61	W/TEMP_SENDER_2	GR		L SERIES	67	EXH_GAS_TEMP_SSR 1	DG		L SERIES
	 82580-8760A					 82560-3980A			
64	EGR_EXIT_TEMP_SSR	DG		L SERIES	71	W/S			L SERIES
	 82560-3980A					 SPLCE-W0001			
65	COOL_COMP_DIODE	B		L SERIES					
	 82560-3800A  85902-1190A								
66	DUST_INDICATOR	DG		L SERIES					
	 82580-7800B								

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	STARTER 1			
	<div><div><div>12</div><div># B A3X</div></div><div></div><div>*82675-E0540</div></div>			
2	BATTERY			L SERIES
	<div><div><div>10</div><div># +(1) A48</div></div><div></div><div>82675-E0450</div></div>			
2	BATTERY			XL SERIES
	<div><div><div>10</div><div># +(1) A48</div></div><div></div><div>*82583-1780A</div></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	BATTERY 1			
	<div><div><div>10</div><div># +(1) A4B</div></div><div></div><div>*82583-1780A</div></div>			
2	BATTERY 2			
	<div><div><div>10</div><div># +(2) A4A</div></div><div></div><div>*82583-1780A</div></div>			
2	BATTERY 3			LOCAL
	<div><div><div>10</div><div># +(3) A4D</div></div><div></div><div>*82583-1780A</div></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	BATTERY 1			
	<div><div><div>10</div><div># -(1) A49</div></div><div></div><div>*82583-1780A</div></div>			
2	BATTERY_GND			
	<div><div><div>10</div><div># G4P Z29</div></div><div></div><div>82675-E0200</div></div>			

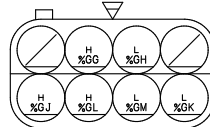
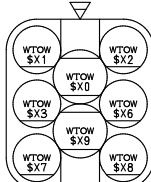
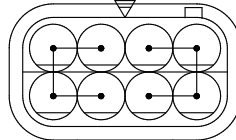
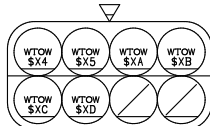
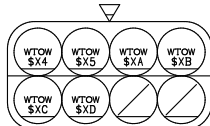
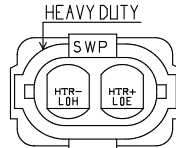
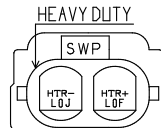
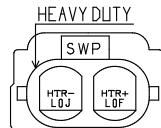
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82131_22P				8	OUTPUT_SPEED_SENS	B		ALLISON 3000/3500	10	ALLISON_ECU	B		ALLISON 2200/2500
						MAIN_TRANS(ATM3000)	B		ALLISON 3000/3500					
	EG_SPEED_SENS_3(HS)	B		ALLISON 3000HS	9					16	ENG_SPEED_SENS	B		ALLISON 2200/2500
6					10	ALLISON_ECU	B		ALLISON 3000/3500					
7	EG_SPEED_SENS_3(RDS)	B		ALLISON 3000/3500 RDS							TB_SPEED_SENS	B		ALLISON 2200/2500
										18	OP_SPEED_SENS	B		ALLISON 2200/2500

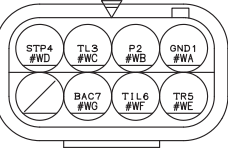

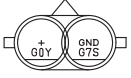

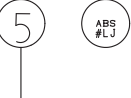
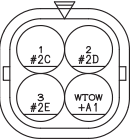
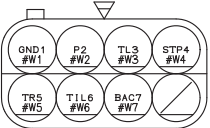
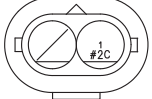
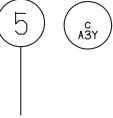

No.	PART NAME		CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME		CONN. COLOR	LOCATION	APPLI- CATION
19	MAIN_TRANS(ATM 2000)		B		ALLISON 2200/2500	30	CAN_J/C_ATM		GR		
	<div></div> <p>82828-1590A</p>						<div></div> <p>82580-6040B</p> <div></div> <p>82550-1230A</p>				
25	ALLISON_TM_IF		GR		ALLISON RDS	<div></div> <p>OPTION-B</p> <p>S8281-E0M20</p> <p>CONNECT S8281-E0M30 COLOR:GR TO 25</p>					

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	JUMP_STUD_POS			XL SERIES
	<div><div><div>10</div><div># +SJ A44</div></div><div><div></div><div>*82583-1780A</div></div></div>			
1	JUMP_STUD_POS			L SERIES
	<div><div><div>10</div><div># +SJ A44</div></div><div><div></div><div>82675-E0530</div></div></div>			
2	BATTERY2_(+)			
	<div><div><div>10</div><div># +(2) A4A</div></div><div><div></div><div>*82583-1780A</div></div></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	JUMP_STUD_NEG			XL SERIES
	<div><div><div>10</div><div># -S J A45</div></div><div></div><div>*82583-1780A</div></div>			
1	JUMP_STUD_NEG			L SERIES
	<div><div><div>10</div><div># -S J A45</div></div><div></div><div>82675-E0530</div></div>			
2	BATTERY2_(-)			
	<div><div><div>10</div><div># -(2) A4B</div></div><div></div><div>*82583-1780A</div></div>			

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	UREA_HTR_PL	B			6	UREA_SENSOR	B		L SERIES	401	TO_82111	B		XL SERIES
	<div><div>HEAVY DUTY</div><div><div>SWP</div><div>HTR-L0J</div><div>HTR+L0J</div></div></div> <div>82560-4720A</div>	<div><div>CANL LEJ</div><div>GND LEM</div><div>VCC LEL</div><div>CANH LEK</div></div> <div>82560-1340A</div>	<div><div>WTOW \$X7</div><div>WTOW \$X6</div><div>WTOW \$X5</div><div>WTOW \$X4</div><div>WTOW \$X3</div><div>WTOW \$X2</div><div>WTOW \$X1</div><div>WTOW \$XD</div><div>WTOW \$XC</div><div>WTOW \$XB</div><div>WTOW \$XA</div><div>WTOW \$X9</div><div>WTOW \$X8</div><div>WTOW \$V3</div><div>WTOW \$V2</div><div>WTOW \$X0</div></div> <div>82560-1320A</div>											
2	UREA_HTR_SL	B			6	UREA_SENSOR	B		XL SERIES	402	TO_82113	B		L SERIES
	<div><div>HEAVY DUTY</div><div><div>SWP</div><div>HTR-L0H</div><div>HTR+L0E</div></div></div> <div>82560-4730A</div>	<div><div>CANL LEJ</div><div>CANH LEK</div><div>GND LEM</div><div>VCC LEL</div></div> <div>S8281-E0M00</div>	<div><div>WTOW \$X4</div><div>WTOW \$X3</div><div>WTOW \$XA</div><div>WTOW \$XB</div><div>WTOW \$XC</div><div>WTOW \$XD</div></div> <div>S8281-E0R10</div>											
3	UREA_HTR_RL	B			30	CAN_TMN1	B							
	<div><div>HEAVY DUTY</div><div><div>SWP</div><div>HTR-L0J</div><div>HTR+L0F</div></div></div> <div>82560-4720A</div>	<div><div>CANH +C1</div><div>CANL +C2</div></div> <div>82560-2700A</div>												
4	SUPPLY_MODULE	B												
	<div><div>PMA-LG9</div><div>PMA-LGC</div><div>PMA-LGB</div><div>PMA-LG8</div></div> <div>S8281-E0F40</div>	<div><div>120Ω</div><div>1/2W</div></div> <div>89613-1020A</div>												
5	W/C_CONTROL_M/V	B			401	TO_82111	B		L SERIES					
	<div><div>LDU</div><div>LDV</div></div> <div>82824-E1620</div>	<div><div>WTOW \$X0</div><div>WTOW \$X1</div><div>WTOW \$X2</div><div>WTOW \$X3</div><div>WTOW \$X6</div><div>WTOW \$X7</div><div>WTOW \$X8</div><div>WTOW \$X9</div><div>WTOW \$V2</div><div>WTOW \$V3</div></div> <div>S8281-E0R10</div>												

No.	PART NAME			CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME			CONN. COLOR	LOCATION	APPLI- CATION
	PART NAME							PART NAME					
500	J/C_LOCAL_CAN			GR			401	TO_82111			B		
													
	82580-6040B							82824-E0V40					
							402	TO_82113			GR		
													
	82550-1230A							82560-2680A					
2	UREA_HTR_SL			B									
													
	UREA_HTR_RL			B									
													
3													
	82560-4730A												

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82111	B		TRAILER	2	TO_FR/H	B		HYDRAULIC BRAKE
	 82580-6030B					 82580-6720B			
1	A/C_COMPRESSOR	B		L SERIES	3	ALT_L	B		
	 82560-1230A					 S8281-E0S60			
1	MOTOR_PUMP			HYDRAULIC BRAKE	4	TO_82111_A/C_COMP	GR		L SERIES
	 98060-5050A					 82580-9460A			
2	TRAILER_SOCKET	B		TRAILER	4	TO_82111	B		XL SERIES
	 82580-6040B					 *82560-3870A			
2	STA_C			L SERIES	5	ALT_L			
	 99141-12005					 99141-12005			

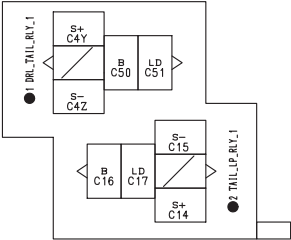
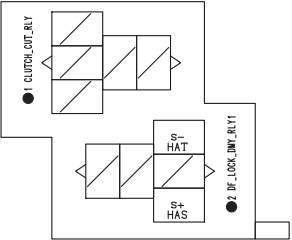
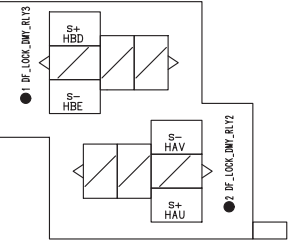
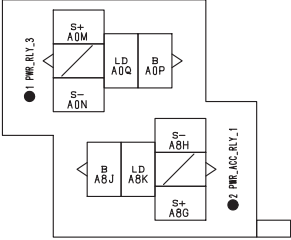
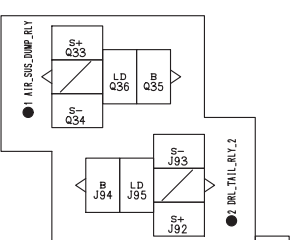
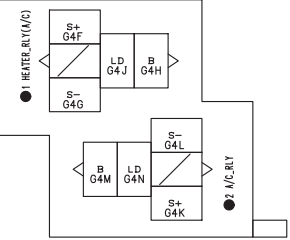
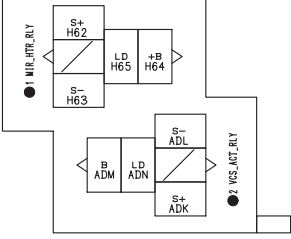
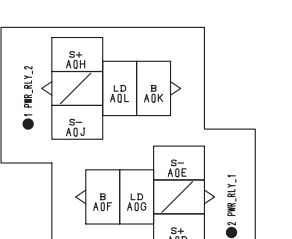
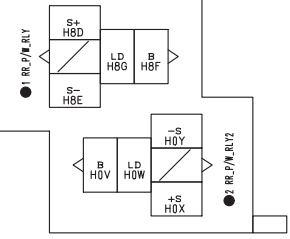
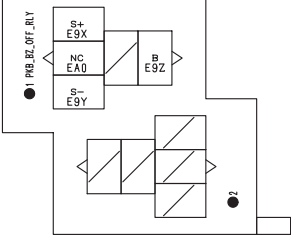
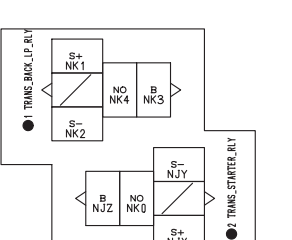
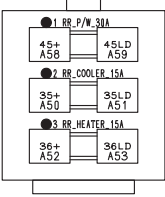
No.	PART NAME			CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME			CONN. COLOR	LOCATION	APPLI- CATION					
	FUSE 1			B		L SERIES		FUSE 1			B		XL SERIES					
	<div><div><div><div><div>1</div><div>DRL_TAIL_LP_10A</div><div>54LD</div><div>ASF</div><div>X1</div><div>54+</div><div>A5E</div></div><div><div>2</div><div>STARTER_10A</div><div>16LD</div><div>A16</div><div>X2</div><div>16+</div><div>A15</div></div><div><div>3</div><div>DOOR_LOCK_20A</div><div>92LD</div><div>AE2</div><div>X3</div><div>92LD</div><div>AE2</div></div><div><div>4</div><div>STOP_20A</div><div>14LD</div><div>A12</div><div>X3</div><div>14LD</div><div>A12</div></div><div><div>5</div><div>LAMP1_10A</div><div>12LD</div><div>A0Y</div><div>X4</div><div>12LD</div><div>A0Y</div></div></div><div><div><div>6</div><div>P-TAIL1_15A</div><div>52LD</div><div>ASB</div><div>X1</div><div>52LD</div><div>ASB</div></div><div><div>7</div><div>ABS(B)_30A</div><div>91LD</div><div>AE0</div><div>X5</div><div>91+</div><div>ADZ</div></div><div><div>8</div><div>WIPER(B)_30A</div><div>1HLD</div><div>ABX</div><div>X2</div><div>1H+</div><div>ABW</div></div><div><div>9</div><div>TURN_20A</div><div>11LD</div><div>A0W</div><div>X3</div><div>11+</div><div>A0V</div></div><div><div>10</div><div>STA_SW_10A</div><div>10LD</div><div>A9X</div><div>X4</div><div>10+</div><div>ASW</div></div></div><div><div><div>11</div><div>TRAILER_TAIL_15A</div><div>96LD</div><div>AHP</div><div>X6</div><div>96+</div><div>AHN</div></div><div><div>12</div><div>STA_C_10A</div><div>107L</div><div>AAX</div><div>X5</div><div>107L</div><div>AAX</div></div><div><div>13</div><div>P/W_30A</div><div>B1</div><div>AGW</div><div>X2</div><div>B1</div><div>AGW</div></div><div><div>14</div><div>TURN_STOP_10A</div><div>34LD</div><div>A1L</div><div>X3</div><div>34LD</div><div>A1L</div></div><div><div>15</div><div>RADIO_10A</div><div>73LD</div><div>ASR</div><div>X7</div><div>73LD</div><div>ASR</div></div></div><div><div><div>16</div><div>P-TRAILER_15A</div><div>97LD</div><div>AHS</div><div>X6</div><div>97LD</div><div>AHS</div></div><div><div>17</div><div></div><div></div><div></div><div></div><div></div></div><div><div>18</div><div>TAIL_LP_15A</div><div>51LD</div><div>A20</div><div>X5</div><div>51LD</div><div>A20</div></div><div><div>19</div><div>T_TURN_20A</div><div>94LD</div><div>AG4</div><div>X4</div><div>94+</div><div>AG3</div></div><div><div>20</div><div>C10_15A</div><div>56LD</div><div>ASK</div><div>X7</div><div>56+</div><div>ASJ</div></div></div></div><div>*82610-E0090</div><div>10A:SZ980-57051 15A:SZ980-57052 20A:SZ980-57053 30A:SZ980-57058</div></div>																	
1							1											

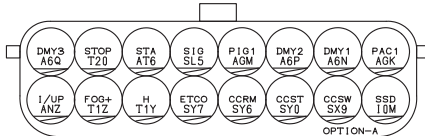


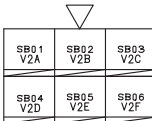


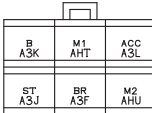

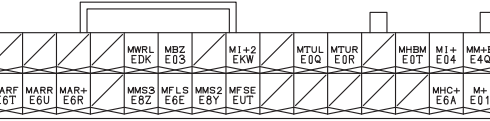
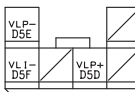

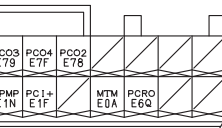
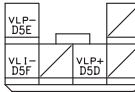

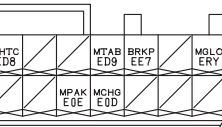
No.	PART NAME			CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME			CONN. COLOR	LOCATION	APPLI- CATION					
	FUSE 2			B		XL SERIES		FUSE 2			B		L SERIES					
	<div><div><div><div><div>1</div><div>P-BAT1_15A</div><div>64LD</div><div>A28</div><div>X1</div><div>64LD</div><div>A28</div></div><div><div>2</div><div>MET(B)_10A</div><div>32</div><div>4G+</div><div>AC0</div><div>X2</div><div>32</div><div>4G+</div><div>AC0</div></div><div><div>3</div><div>HORN_20A</div><div>10LD</div><div>AAF</div><div>X3</div><div>10LD</div><div>AAF</div></div><div><div>4</div><div>WASHER_15A</div><div>34</div><div>X4</div><div>34</div><div>X4</div></div><div><div>5</div><div>P-IGN1_10A</div><div>1FLD</div><div>AAD</div><div>X5</div><div>1FLD</div><div>AAD</div></div></div><div><div><div>6</div><div>P-BAT2_15A</div><div>66LD</div><div>A2C</div><div>X1</div><div>66+</div><div>A2B</div></div><div><div>7</div><div>VCS_ACT_10A</div><div>7ALD</div><div>ASZ</div><div>X2</div><div>7ALD</div><div>ASZ</div></div><div><div>8</div><div>MIR_15A</div><div>74LD</div><div>AST</div><div>X3</div><div>74+</div><div>ASS</div></div><div><div>9</div><div>DR1(W)_10A</div><div>54</div><div>5B+</div><div>A7W</div><div>X4</div><div>54</div><div>5B+</div><div>A7W</div></div><div><div>10</div><div>P-IGN2_10A</div><div>59LD</div><div>A7X</div><div>X5</div><div>59LD</div><div>A7X</div></div></div><div><div><div>11</div><div>ROOM_LP(B)_10A</div><div>61LD</div><div>A22</div><div>X1</div><div>61LD</div><div>A22</div></div><div><div>12</div><div>ABS(W)_20A</div><div>38</div><div>1C+</div><div>AA8</div><div>X2</div><div>38</div><div>1C+</div><div>AA8</div></div><div><div>13</div><div>DIFF_LOCK_10A</div><div>1CLD</div><div>AA9</div><div>X3</div><div>1CLD</div><div>AA9</div></div><div><div>14</div><div>A/C1_10A</div><div>58LD</div><div>A7V</div><div>X4</div><div>58LD</div><div>A7V</div></div><div><div>15</div><div>VAN_15A</div><div>75LD</div><div>ASV</div><div>X5</div><div>75LD</div><div>ASV</div></div></div><div><div><div>16</div><div>BRK-S_10A</div><div>21LD</div><div>A18</div><div>X1</div><div>21LD</div><div>A18</div></div><div><div>17</div><div>TRAILER_ABS_30A</div><div>21+</div><div>A17</div><div>X6</div><div>21+</div><div>A17</div></div><div><div>18</div><div>HTR(A/C)_30A</div><div>93LD</div><div>AE4</div><div>X3</div><div>93LD</div><div>AE4</div></div><div><div>19</div><div>STA_SW2_10A</div><div>6ALD</div><div>ABT</div><div>X4</div><div>6A+</div><div>ABS</div></div><div><div>20</div><div></div><div>17+</div><div>ABY</div><div>X5</div><div>17LD</div><div>ABZ</div></div></div></div><div>*82610-E0090</div><div>10A:SZ980-57051 15A:SZ980-57052 20A:SZ980-57053 30A:SZ980-57058</div></div>																	
2							2											

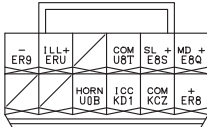
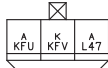
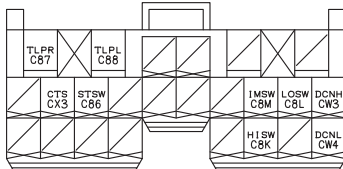
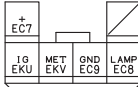
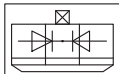
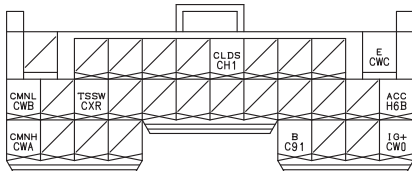
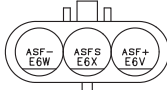
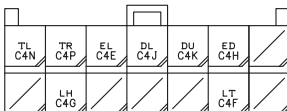
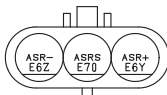
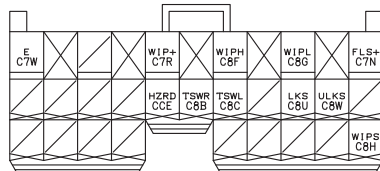
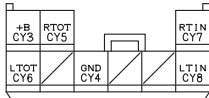
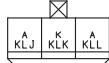
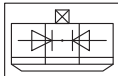
*82610-E0090


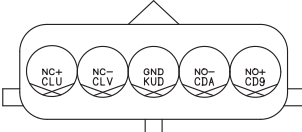



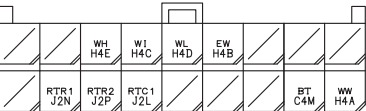
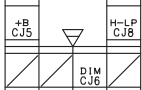
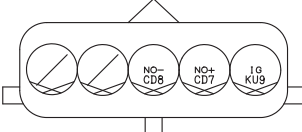
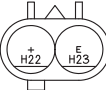
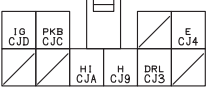

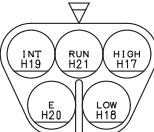

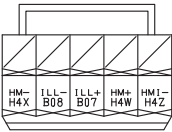

10A:SZ980-57051 15A:SZ980-57052 20A:SZ980-57053 30A:SZ980-57058

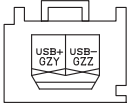
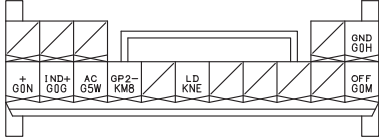



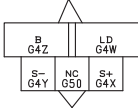
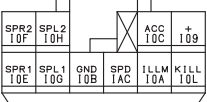
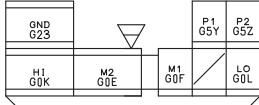
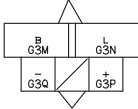
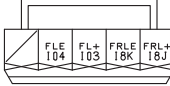
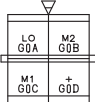
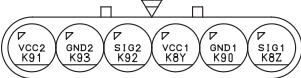
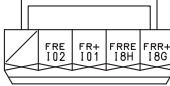

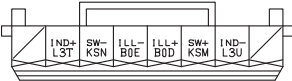
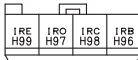
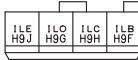
BM2152B6CAN

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
12	CASSET_RLY	B			15	CASSET_RLY	B		XL SERIES	19	CASSET_RLY	B		XL SERIES REAR DIFF LOCK
														
13	CASSET_RLY	B			16	CASSET_RLY	B		TRAILER AIR SUS	20	CASSET_RLY	B		
														
14	CASSET_RLY	B			17	CASSET_RLY	B			21	CASSET_RLY	B		REAR P/W
														
15	CASSET_RLY	B		L SERIES HYDRAULIC BRAKE	18	CASSET_RLY	B			23	CASSET_FUSE	B		
														



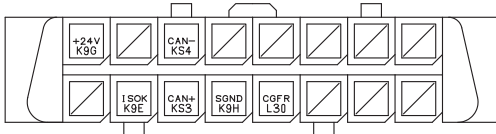
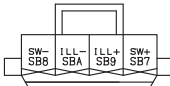

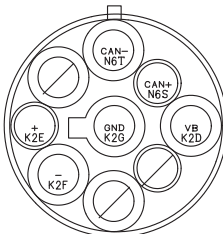
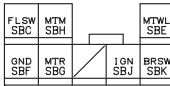

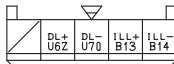

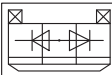



No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
25	BODY_BUILDER_IF	B			52	GRAND_AUDIO				58	W/S_EARTH_4			
	 S8281-E0N00	 82583-1670A	 SPLCE-00001											
26	OPT_CONN_CAB	GR			53	GRAND_DR 1				59	W/S_EARTH_5			
	 S8281-E0M60	 82583-1670A	 SPLCE-00001											
27	STARTER_SW				54	GRAND_DR 2				80	COMB_METER_4 0 P	B		
	 82560-3630A	 82583-1640A	 82824-E0P30											
28	WORKING_LAMP_SW	L			55	W/S_EARTH_1				81	COMB_METER_24 P_A	B		
	 82824-E0U10	 SPLCE-00001	 82824-E0P40											
28	VAN_LAMP_SW	L			56	W/S_EARTH_2				82	COMB_METER_24 P_B			
	 82824-E0U10	 SPLCE-00001	 82824-E0P40											
					57	W/S_EARTH_3								

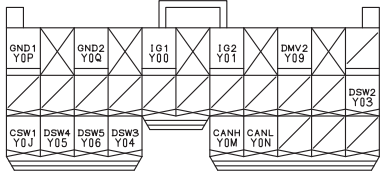
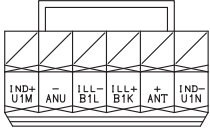
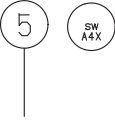
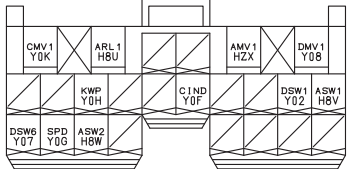

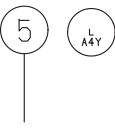
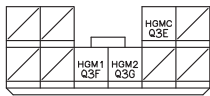
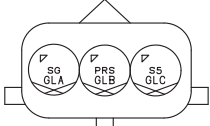
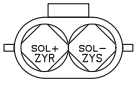
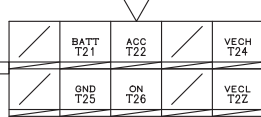

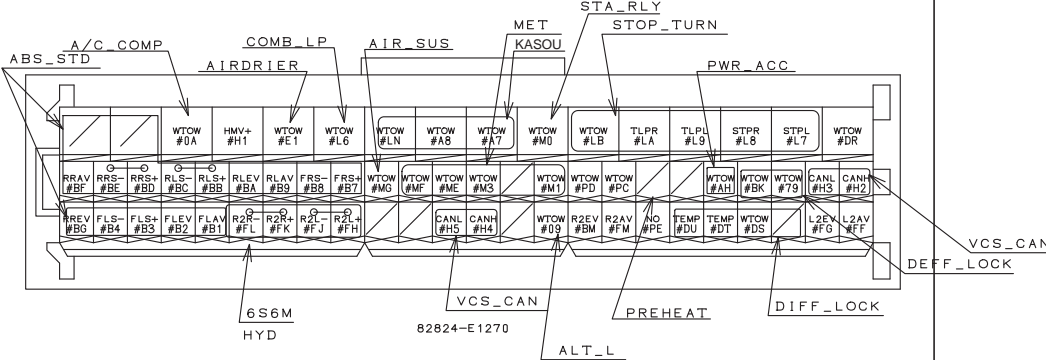

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
83	COMB_SW_SRC	B			101	DRL_TAIL_DIODE	GR			106	BCM_24P	B		
	 82824-E1150	 82560-4180A	 82824-E0S30											
84	RHEOSTAT	GR									BCM_30P	B		
	 82824-E0U10	 85902-1210A	 82824-E0Y40											
85	AIR_GAGE_SNSR_FR	B		FULL AIR BRAKE	103	HAZARD_SW	B			108				
	 82580-8980A	 82560-2100A												
86	AIR_GAGE_SNSR_RR			FULL AIR BRAKE	104	LIGHT&TURN_SW	B			109	BCM_12P	W		
	 82580-8980A	 82824-E0S40	 82560-2250A											
87	PKB_OFF_DIODE	GR		HYDRAULIC BRAKE	105	BCM_26P	B			110	T_TURN_UNIT			TRAILER
	 82560-4180A  85902-1210A													

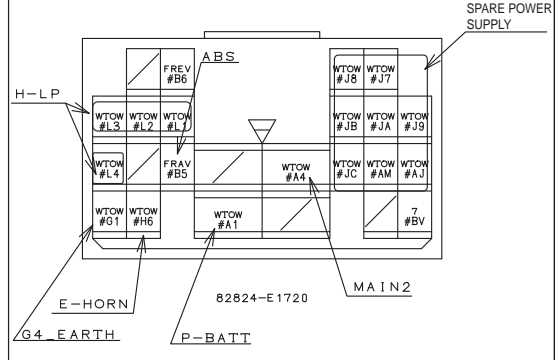
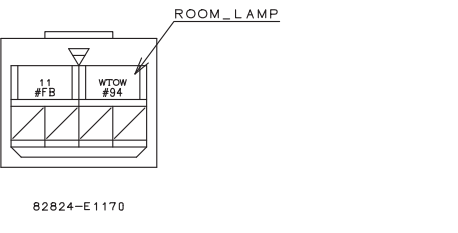
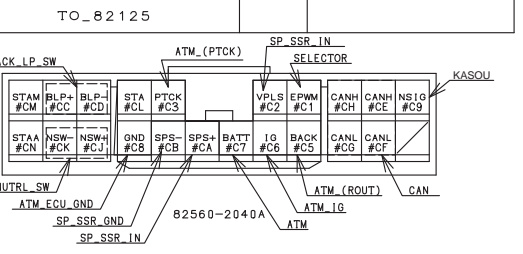
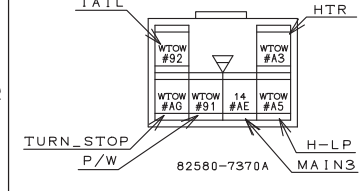
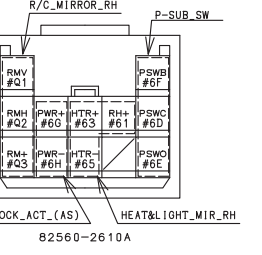
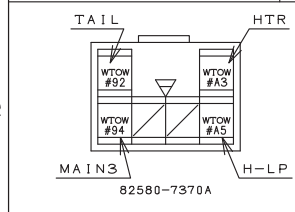
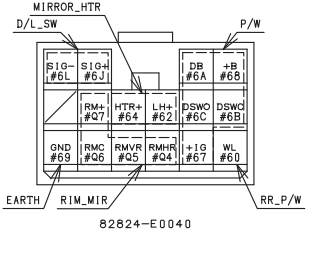
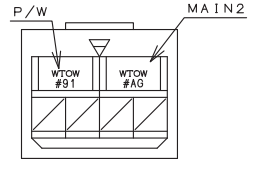
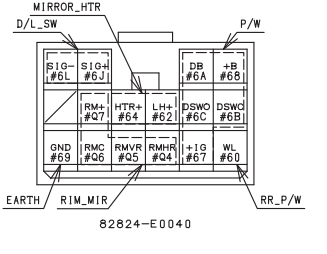
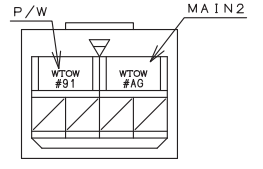
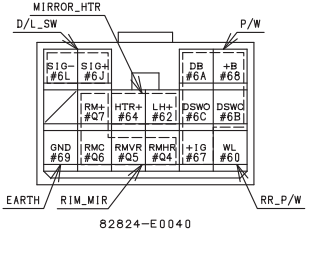
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
111	HL_DIODE	B		LED HEAD LAMP	117	NP_BRAKE_SW_NO	B		HYDRAULIC BRAKE	122	GRAND_AS2			
	 82560-4230A					 82828-1630A					 82583-1640A			
113	DRL_DIODE_1	GR			118	STOP_LP_SW	B		HYDRAULIC BRAKE	130	WIPER&RETARDER_SW			
	 82560-4180A					 82828-1310A					 82560-2230A			
115	DRL_ECU(1)	B			119	NP_STOP_LP_SW	B		FULL AIR BRAKE	131	WASHER_PUMP_MOTOR	B		
	 82580-7380A					 82828-1630A					 82580-6820B			
116	DRL_ECU(2)	B			120	FLASHER_SHORT				132	WIPER_MOTOR			
	 82824-E0Y50					 82560-2540A					 82580-7270B			
121					121	GRAND_AS1				134	MIRROR_HEATER_SW	B		
						 82583-1670A					 82824-E0P70			
136										136	CIG_LIGHTER			
											 82580-4610A			

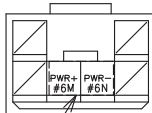
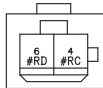
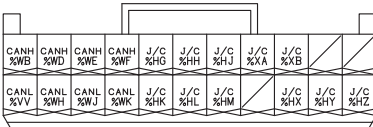
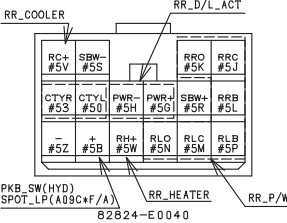
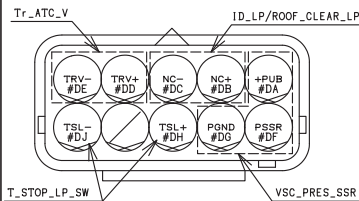
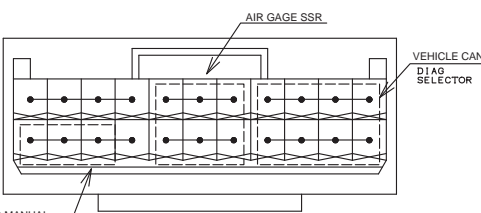
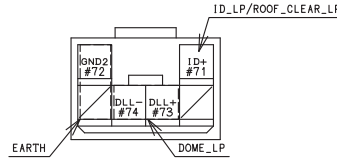
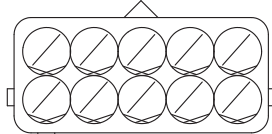
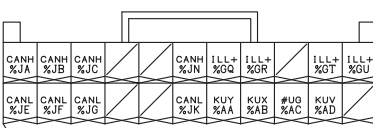
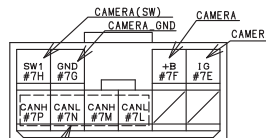
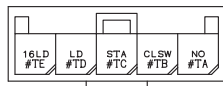
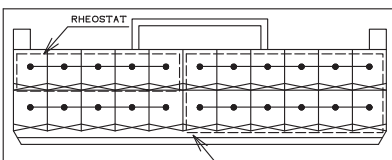
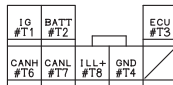
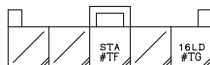
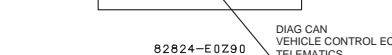


No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
138	USB_SOCKET	B			160	A/C_SWITCH				166	A/C_DIODE			
	 82824-E1710					 82824-E0E40					 82560-2030A			
141	ADDITIONAL_AUDIO				161	BLOWER_MOTOR	B			167	RR_HEATER_RLY			
	 82824-E0U40					 82824-E0T40					 S8281-E0R30			
142	AUDIO				162	BLOWER_SWITCH				168	RR_COOLER_RLY			
	 82824-E0V20					 82824-E0W90					 S8281-E0R30			
143	FR_SPEAKER_LH				163	BLOWER_REGISTER	B			180	ACCEL_SSR	B		
	 82824-E0N30					 82580-9270A					 82824-E1590			
144	FR_SPEAKER_RH				165	THERMISTOR				181	DPR_REFRESH_SW	B		
	 82824-E0N30					 82560-2510A					 82824-E1B10			
150	IN/RH_SW	L												
	 82560-2860A													
151	IN/LH_SW													
	 82560-2840A													

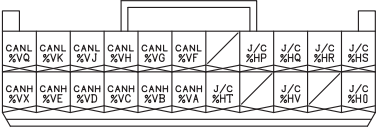

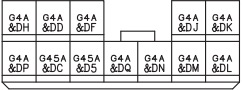
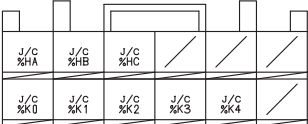


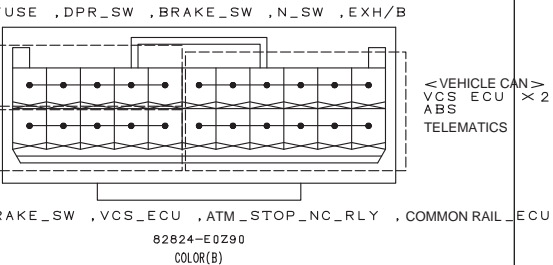
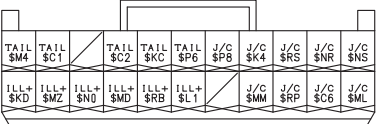

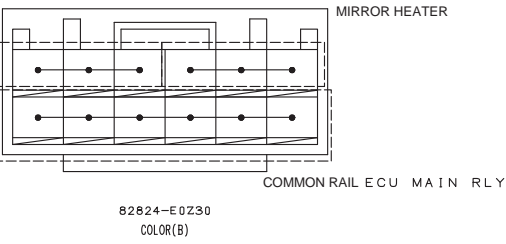
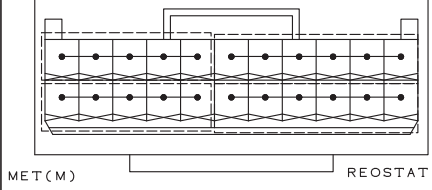
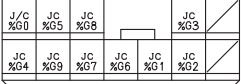
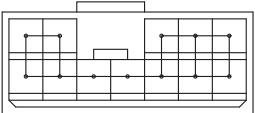
BM2152B6CAN

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
215	STEERING_SENSOR	B		FULL AIR BRAKE	240	STP_ATM_DIODE	B		FULL AIR BRAKE	250	DLC3	B		
	 82824-E0U70	 82560-3800A	 82560-3130A											
217	VSC_OFF_SW	GR			241				ALLISON 2200/2500	251	DIAG	G		
	 82824-E1B30	 85902-1200A	 S8281-E0M90 CAP: 82585-1250A											
220	MONITOR_MODULE	GR		HYDRAULIC BRAKE	242	ATM_BK_SW_DIODE	B		HYDRAULIC BRAKE	252	DIFF_LOCK_ON/OFF_SW	B		REAR DIFF LOCK
	 82824-E0U80	 82560-3800A	 82824-E0U00											
240	STP_ATM_DIODE_3P	B			242					253	DIFF_LOCK_CNG_SW	L		XL SERIES REAR DIFF LOCK
	 82560-4230A  85902-1230A	 82560-3800A  85902-1200A	 82824-E0U70											



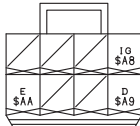

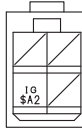
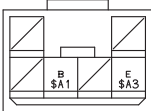
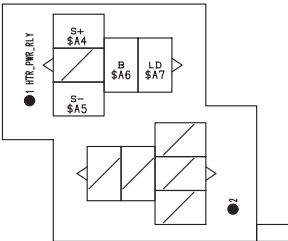
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
254	DIFF_LOCK_ECU(26P)			REAR DIFF LOCK	261	SLIDE_COUPLER_SW	B		XL SERIES	283	HEATER_RLY_SW			
														
255	DIFF_LOCK_ECU(24P)			L SERIES REAR DIFF LOCK	270	CAN_IF	B			284	HEATER_RLY_L			
														
256	AIR_SUS_DUMP_SW				280	A/C_PRES_SSR	B			285	FAN_CLUTCH_S/V	B		
														
258	TELEMATICS_INFO				281	STA_CUT_DIODE	B			400	TO_82111_1			
														
					282	IDLE_SHUTDOWN_DIODE	B							
														

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION					
401	TO_82111_2	G			403	TO_82111_4		ROOM_LAMP	L SERIES	406	TO_82113				407	TO_82125			
	TO_82111_3					TO_82111_5		ABS_STOP_LP, ESC_ECU_E8			TO_82151_RH	O							
402	TO_82111_3			XL SERIES	405	TO_82111_6		TRAILER_SOKECT, COUPLER, 82580-9280A	XL SERIES	408	TO_82152_LH1								
	TO_82111_4					TO_82111_6		TRAILER_SOKECT, COUPLER, 82580-9280A			TO_82152_LH1								
403	TO_82111_4			XL SERIES						409	TO_82152_LH1								

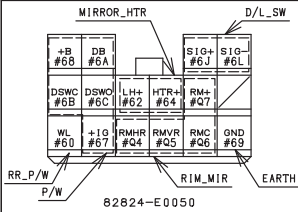
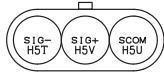
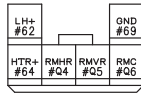
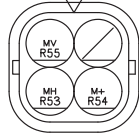

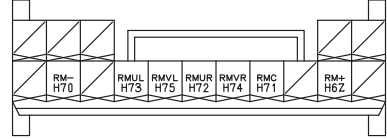
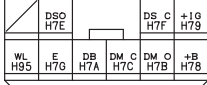
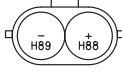

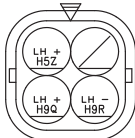
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
410	TO_82152_LH2			KEYLESS ENTRY	419	TO_EARTH_2				501	CAN_J/C_1	L		
	 82580-6050A					 82580-7320A					 82824-E1330			
412	TO_82161				422	TO_82136_10P	B							
	 82824-E0040					 82824-E0B10					 82824-E0Z40 COLOR(L)			
413	TO_82171										CAN_J/C_2	B		
	 82580-6050A					 *82824-E0B20_CAP COLOR(B)					 82824-E1330			
414	TO_82171_10P				423	TO_82223			L SERIES	502				
	 82580-7340A					 82560-2540A					 82824-E1330			
417	TO_82236			ALLISON 3000/3500	424	ATM_SHORT			L SERIES					
	 82824-E0U80					 82560-2550A					 82824-E0Z90 COLOR(B)			
418	TO_EARTH_1				425	DIAG_CUT_OFF	GR							
	 82824-E0U40					 82824-E0U30								

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
503	CAN_J/C_3	B			505	CAN_J/C_5_H				512	J/C_EARTH	L		
	 82824-E1330					STEERING_SENSOR  82550-1360A					 82824-E0U90			
504	J/C_4	B			506	CAN_J/C_5_L				513	J/C_9			
	 82824-E1390					STEERING_SENSOR  82550-1360A					 82550-1360A			
504					511	J/C_8	B			514	J/C_10			
	 82824-E0Z90 COLOR(B)					 82824-E1330					 82550-1360A			
504					515	VCS_ACT_RLY				515	J/C_11	L		
	 82824-E0Z30 COLOR(B)					 82824-E0Z90 COLOR(B)					 82824-E0U90			
504					515					515				
											 82550-1040A COLOR(L)			

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82131	B		
	 82824-E0B20			
2	BRAKE_SW(NC)	B		
	 82580-6820B			
3	VSC_PRES_SSR	B		
	 S8281-E0G80			
4	T_STOP_LP_SW	B		TRAILER
	 S8281-E0E70			
5	Tr_ATC_V	B		TRAILER
	 S8281-E0P00			

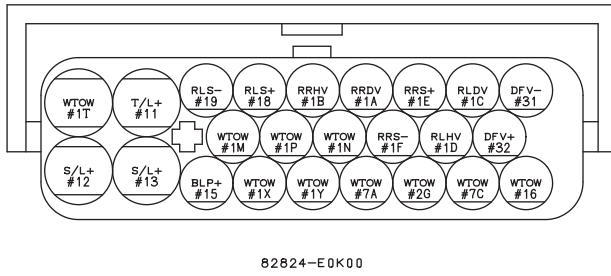
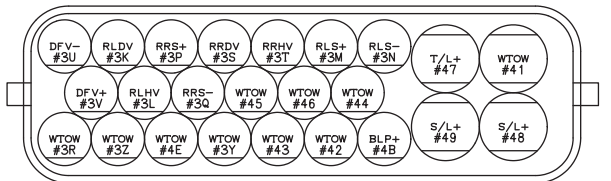
No.	PART NAME			CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME			CONN. COLOR	LOCATION	APPLI- CATION	
	HTR_NAGATIVE							HTR_POSITIVE						
1							7							
	82580-7590A							82580-7590A						
2	HTR_SWITCH					B								
														
82824-E1690														
3	GRAND													
														
98060-6020A														
4	TO_82131_253					L								
														
82580-8380A														
5	TO_82131_28					L								
														
82580-6050A														
6	HTR_RELAY													
														
*82660-E0060														

No.	PART NAME		CONN. COLOR	LOCATION	APPLICATION
1	TO_82131_12P		O		
	<div><div><div>P-SUB_SW</div><div>R/C_MIRROR_RH</div></div><div><div><div><div>PSWB #6F</div><div>PSWC #6D</div><div>PSWO #6E</div></div><div><div>RH+ #61</div><div>HTR+ #63</div><div>HTR- #65</div></div><div><div>IPWR+ #6G</div><div>IPWR- #6H</div></div><div><div>RMV #Q1</div><div>RMH #Q2</div><div>RM+ #Q3</div></div></div></div><div><div>HEAT&LIGHT_MIR_RH</div><div>82560-2620A</div><div>DOOR_LOCK_ACT_(AS)</div></div></div>				
2	P/W_MTR_(AS)		B		
	<div><div><div><div>PWM3 H48</div><div>PWM4 H49</div></div></div><div>82560-4400A</div></div>				
3	P-SUB_SW				
	<div><div><div><div>PB H7H</div><div>PSC H7N</div><div>PM C H7K</div><div>PSO H7M</div><div>PM O H7J</div></div></div><div>82580-6250A</div></div>				
4	HEAT&LIGHT_MIR_RH				
	<div><div><div><div><div>RH + H8X</div><div>RH + H9S</div><div>RH - H9T</div></div></div></div><div>82580-9460A</div></div>				
5	DOOR_LOCK_ACT_(AS)		GR		
	<div><div><div><div>PWR- H5S</div><div>PWR+ H5R</div></div></div><div>S8281-E0F10</div></div>				
6	R/C_MIRROR_RH		B		
	<div><div><div><div><div>MV R58</div><div>MH R56</div><div>M+ R57</div></div></div></div><div>82580-9460A</div></div>				

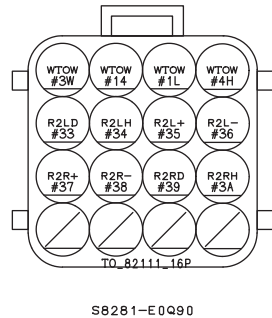
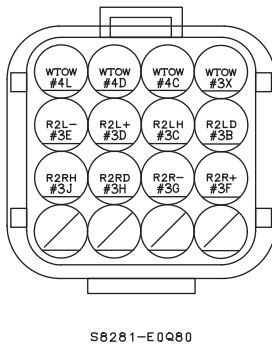
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82131_16P				6	DOOR_LOCK_SW_(DR)	GR		
									
1	TO_82131_LH1				7	R/C_MIRROR_LH	B		
									
2	TO_82131_6P				8	RIM_MIRROR_SW			
									
3	D-MASTER_SW				10	DOOR_LOCK_ACT_(DR)	GR		
									
4	P/W_MTR_(DR)	GR			5	HEAT&LIGHT_MIR_LH			
									

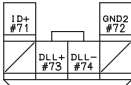


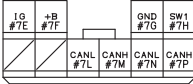




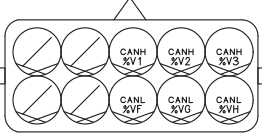
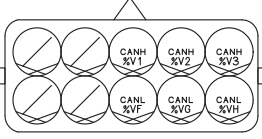


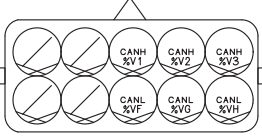
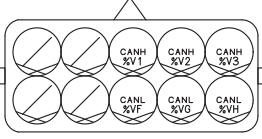

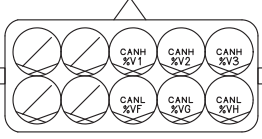
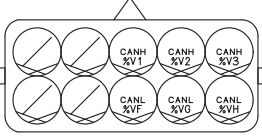

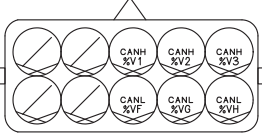
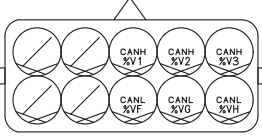

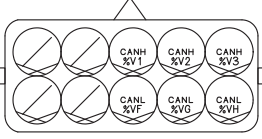
No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	TO_82161			
	<div><div><div><div>PWR+ #6P</div><div>RRB #6R</div></div><div><div></div><div>RRC #6S</div></div><div><div>PWR- #6Q</div><div>RRO #6T</div></div></div><div>82824-E0U10</div></div>			
2	RR/RH_SW			
	<div><div><div><div>RRB H9A</div><div>RRO H9B</div><div>RRC H9C</div><div>RRO H9D</div><div>RRCM H9E</div></div></div><div>82560-3250A</div></div>			
3	P/W_MTR_RR_RH	GR		
	<div><div><div><div>PWMS H5M</div><div>PWMS H5N</div></div></div><div>82580-9420A</div></div>			
4	DOOR_LOCK_RR_RH			CREW CAB
	<div><div><div><div>PWR+ H6S</div><div>PWR- H6T</div></div></div><div>82580-7660B</div></div>			
5	W/S_DOOR_DMY			
	<div><div><div><div>1 %WU</div></div></div><div>SPLCE-00001</div></div>			

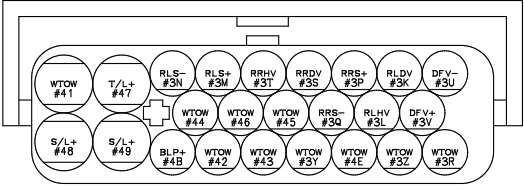
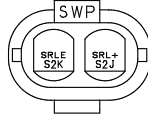
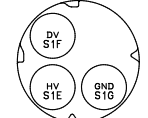
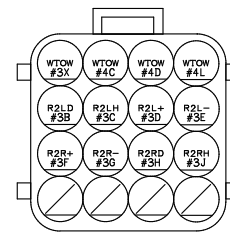
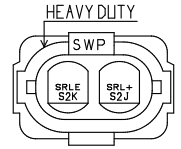
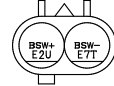
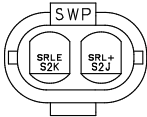
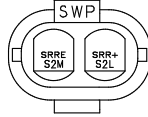
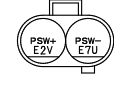
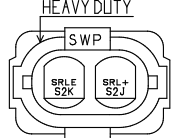
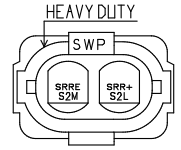
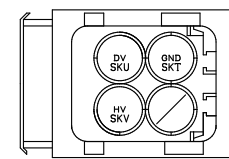
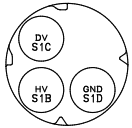
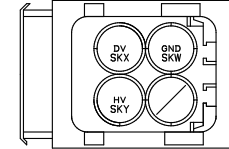
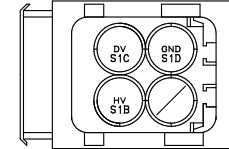
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82131_16P				11	CTY_SW_RR_L			CREW CAB	16	COOLER_MAGNET_VALVE	GR		REAR COOLER
	<div><div><div><div>RRC #5J</div><div>RRO #5K</div><div>RBW- #5L</div><div>RLB #5P</div></div><div><div>SBW+ #5R</div><div>PWR+ #5G</div><div>RLC #5M</div></div><div><div>PWR- #5H</div><div>CTYL #50</div><div>RH+ #5W</div></div><div><div>CTYR #53</div><div>RC+ #5V</div><div>+ #5B</div></div><div><div>- #5Z</div></div></div></div> <div>82824-E0050</div>							<div><div><div>MVCN 08K</div><div>+24 08J</div></div></div> <div>82580-6600B</div>						
2	CTY_SW_FR_R				12	RR_HEATER_UNIT	B		REAR HEATER		<div><div><div></div><div></div></div></div> <div>82580-6590B_CAP</div> <div>COLOR(GR)</div>			
	<div><div><div>RH D02</div></div></div> <div>82824-E0U30</div>													
3	CTY_SW_FR_L				13	RR_HEATER_SW	GR		REAR HEATER	50	TO_82153_RH			REAR P/W
	<div><div><div>LH D01</div></div></div> <div>82824-E0U30</div>					<div><div><div>AH1+ 054</div><div>AH- 053</div><div>AH+ 052</div></div></div> <div>82580-8380A</div>			<div><div><div>PWR- #6Q</div><div>RRO #6T</div><div>RRC #6S</div><div>RRB #6R</div><div>PWR+ #6P</div></div></div> <div>82580-6050A</div>					
4	SPOT_LAMP	B		XL SERIES WORKING LAMP	14	RR_COOLER_UNIT	B		REAR COOLER	51	TO_82153_LH			REAR P/W
	<div><div><div><div>CC9</div><div>CC8</div></div></div></div> <div>82580-9420A</div>					<div><div><div><div>+ 04C</div><div>COOL 04E</div><div>S- 04U</div><div>M1 01E</div><div>M2 01D</div><div>GND 060</div></div></div></div> <div>82560-2920A</div>			<div><div><div>PWR- #6V</div><div>RLO #6Y</div><div>RLC #6X</div><div>RLB #6W</div><div>PWR+ #6U</div></div></div> <div>82580-6050A</div>					
5	PKB_SW	B			15	RR_BLOWER_SW			REAR COOLER					
	<div><div><div><div>N/C- E2M</div><div>N/C+ E2L</div></div></div></div> <div>82560-2940A</div>					<div><div><div>M1 026</div><div>H1 028</div><div>GND 0N6</div><div>LO 024</div></div></div> <div>82580-6920A</div>								
7	S/B_SW	B												
	<div><div><div><div>SBW- F02</div><div>SBW+ F01</div></div></div></div> <div>82580-6820B</div>													
10	CTY_SW_RR_R			CREW CAB										
	<div><div><div>RH+W D0Y</div></div></div> <div>82824-E0U30</div>													

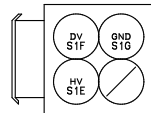
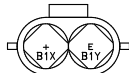
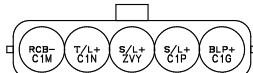
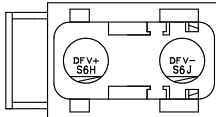
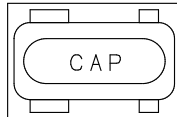
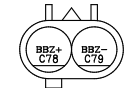
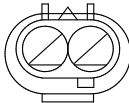
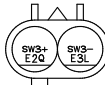
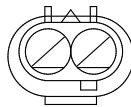
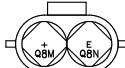
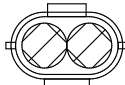
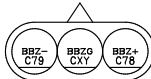
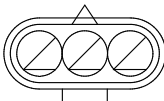



No.	PART NAME		CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82111_24P		B		
	 82B24-E0K00				
2	TO_82177_24P		B		
	 82560-1320A				

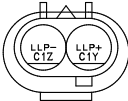
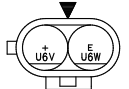
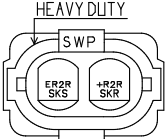
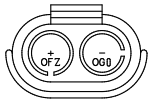
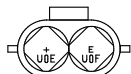
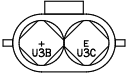
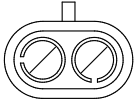
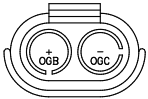
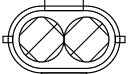
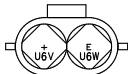
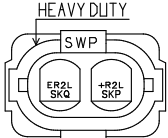

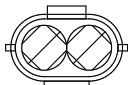
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
2	RR_COMB_LH_OUT	B		
	<div><div><div></div><div>RCB- ZWC</div></div><div><div></div><div>S/L+ ZVZ</div></div><div><div></div><div>T/L+ ZWB</div></div><div><div></div><div>BLP+ ZWA</div></div></div> <div>S8281-E0D70</div>			
3	RR_COMB_RH	B		
	<div><div><div></div><div>RCB- C1V</div></div><div><div></div><div>S/L+ C1X</div></div><div><div></div><div>T/L+ C1W</div></div><div><div></div><div>BLP+ C1Q</div></div></div> <div>S8281-E0D70</div>			

No.	PART NAME		CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82111_16P		B		
	<div></div>				
2	TO_82177_16P		B		
	<div></div>				

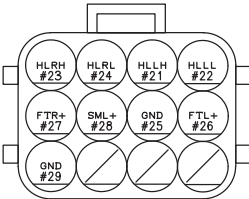
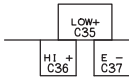
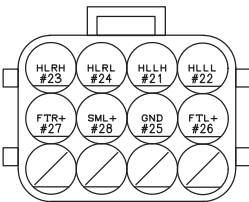
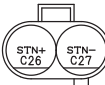
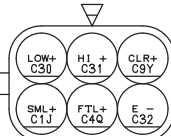

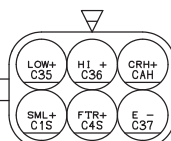
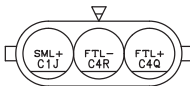
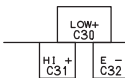
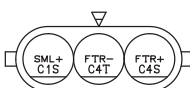
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82131_6P				8	DOME_LAMP_RH				14	DOME_LAMP_RR_RH			CREW CAB
														
2	TO_82131_10P			ABS WITH TCS, ESC & CMS	9	DOME_LAMP_LH				15	DOME_LAMP_RR_LH			CREW CAB
														
3	ROOF_C/L_LH	B			12	CAMERA	B		ABS WITH TCS, ESC & CMS	20	CAN_J/C	B		ABS WITH TCS, ESC & CMS
														
4	ID_LAMP_LH	B			13	DOME_LAMP_RR_CTR			EXTENDED CAB					ABS WITH TCS, ESC & CMS
														
5	ID_LAMP_CTR	B												ABS WITH TCS, ESC & CMS
														
6	ID_LAMP_RH	B												ABS WITH TCS, ESC & CMS
														
7	ROOF_C/L_RH	B												ABS WITH TCS, ESC & CMS
														

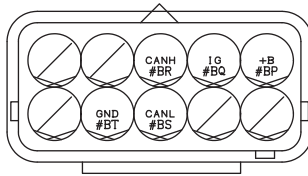
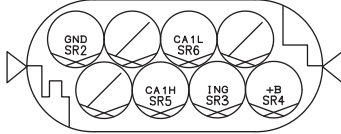
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82164_24P	B			4	ABS_SENSOR_RR_LH_TCS	B		F/A*TCS * L SERIES _ 21MY F/A * L SERIES _ 22MY	7	MODULATOR_RR_LH	B		22MY*F/A *ABS
			82824-E0K00					82560-3330A					S8281-E0G80	
2	TO_82169_16P	B		XL SERIES	4	ABS_SENSOR_RR_LH_TCS	B		F/A*TCS * XL SERIES	8	BZR_OFF_SW	B		FULL AIR BRAKE
			S8281-E0Q90					82560-4720A					82580-6820B	
3	ABS_SENSOR_RR_LH	B		F/A*ABS * L SERIES _ 21MY	5	ABS_SENSOR_RR_RH	B		L SERIES _ F/A	9	SPG_BRK_SW	DG		FULL AIR BRAKE
			82560-3330A					82560-3330A					82580-6770B	
3	ABS_SENSOR_RR_LH	B		HYDRAULIC BRAKE	5	ABS_SENSOR_RR_RH	B		XL SERIES, L SERIES _ HYDRAULIC BRAKE	12	MODULATOR_R2_LH	B		XL SERIES ABS WITH TCS 6S/6M
			82560-4720A					82560-4720A					S8281-E0F50	
6					6	MODULATOR_RR_RH	B		21MY*F/A *ABS	13	MODULATOR_R2_RH	B		XL SERIES ABS WITH TCS 6S/6M
								S8281-E0G80					S8281-E0F50	
14					14					14	RR_AXLE_PACKAGE_RH	B		F/A*TCS F/A*ABS *22MY
													S8281-E0F50	

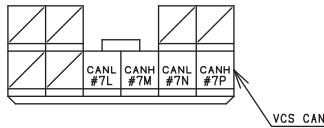

No.	PART NAME	CONN. COLOR	LOCATION	APPL I - CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPL I - CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPL I - CATION
15	RR_AXLE_PACKAGE_LH	B		F/A*TCS F/A*ABS *22MY	19	A/S_DUMP_EXH_M/V	B			22	RR_COMB_LH_IN	GR		
	 S8281-E0F40	 S8281-E0G00	 S8281-E0D60											
16	RR_AXLE_PACKAGE_ATC	B		F/A*TCS	21				21MY	23	L/PRES_SW_3	B		
	 82824-E1640  S8286-E0010	 82580-6820B  82560-1670A_CAP	 82580-6820B  82560-1670A_CAP											
18	A/S_DUMP_ACT_M/V	B		XL SERIES *TCS OR L SERIES *ABS	21	BACK_BUZZER	B		22MY	24	RR_COMB_LH_1	B		XL SERIES TRACTOR
	 S8281-E0G00  *S8281-E0G10_CAP	 82580-7140B  82580-7130B_CAP	 82828-1100A											
					21	BACK_BUZZER	B			25	RR_COMB_LH_2	B		XL SERIES TRACTOR
								 82828-1100A						
										26	RR_COMB_RH	B		XL SERIES TRACTOR
							 82828-1100A							

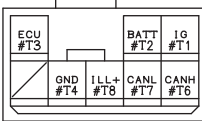
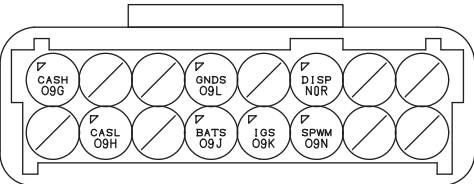
No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
27	LICENSE_LAMP	B		XL SERIES TRACTOR	31	MN_D_M/V			L SERIES _21MY	41	ABS_SENSOR_R2_RH	B		XL SERIES ABS 6S/6M
	 82560-1670A					 82580-9250A					 82560-4720A			
30					32				XL SERIES	45	SLIDE/C_M/V	B		XL SERIES SLIDE COUPLER
	 S8281-E0N90					 S8281-E0G00	B				 S8281-E0G00			
31					35	M_DIFF_LOCK_R2_SW	GR		XL SERIES	50				
	 *S8281-E0L20_CAP COLOR(GR)					 S8281-E0N90					 *S8281-E0G10_CAP			
31	MN/D_M/V	B			40	ABS_SENSOR_R2_LH	B		XL SERIES ABS 6S/6M		W/S_&1B			
	 S8281-E0G00					 82560-4720A					 SPLCE-W0001			
31														
	 *S8281-E0G10_CAP													

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	INTAKE_HTR			
	<div><div><div>6</div><div># B12V A6G</div></div><div><div></div><div>*7003-2070-02</div></div></div>			
2	INTAKE_HTR_RLY			
	<div><div><div>8</div><div># F A4W</div></div><div><div></div><div>*7003-1171-02</div></div></div>			

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION	No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82111	B		L SERIES	5	HEADLAMP_RH	B		HALOGEN HEAD LAMP
	 S8281-E0R10	 82580-2160A							
1	TO_82111	B		XL SERIES	6	SIDE_TURN_LAMP_LH	GR		
	 S8281-E0R10	 82580-6770B							
2	LED_HEADLAMP_LH	B		LED HEAD LAMP	7	SIDE_TURN_LAMP_RH	GR		
	 82580-8490B	 82580-6770B							
3	LED_HEADLAMP_RH	B		LED HEAD LAMP	8	F/TURN&MARKER_LP_LH	B		HALOGEN HEAD LAMP
	 82580-8490B	 82560-1730A							
4	HEADLAMP_LH	B		HALOGEN HEAD LAMP	9	F/TUNRN&MARKER_RH	B		HALOGEN HEAD LAMP
	 82580-2160A	 82560-1730A							

No.	PART NAME		CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82111		B		XL SERIES ABS & CMS
	<div><p>82824-E0B10</p></div>				
2	RADAR		B		XL SERIES ABS & CMS
	<div><p>S8281-E0L10</p></div>				

No.	PART NAME	CONN. COLOR	LOCATION	APPLI- CATION
1	CMS_SHORT			
	<div><p>82580-7210A</p></div>			
2	FLASHER_SHORT			
	<div><p>82560-2550A</p></div>			

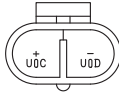
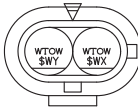
No.	PART NAME		CONN. COLOR	LOCATION	APPLI- CATION
1	TO_82131				ALLISON 3000/3500
	<div></div> <p>82824-E0T90</p>				
2	SELECTOR		GR		ALLISON 3000/3500
	<div></div> <p>82828-1600A</p>				

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
2	BATTERY			L SERIES
	<div><div>10</div><div># -(1) A49</div></div> <div>82675-E0450</div>			
2	BATTERY			XL SERIES
	<div><div>10</div><div># -(1) A49</div></div> <div>*82583-1780A</div>			
3	STARTER 1			L SERIES
	<div><div>10</div><div># E A3Z</div></div> <div>82675-E0450</div>			
3	STARTER 1			XL SERIES
	<div><div>12</div><div># E A3Z</div></div> <div>*7003-1212-02</div>			

No.				APPLI- CATION	No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION			PART NAME	CONN. COLOR	LOCATION	
1	STARTER_GND			L SERIES 12V- 130A/135A	2	ALT-			12V- 130A/135A
	<div><div><div>10</div><div>#E A3Z</div></div><div></div><div>*7003-2072-02</div></div>					<div><div><div>6</div><div>#E A41</div></div><div></div><div>*82675-36040</div></div>			
1	STARTER_GND			L SERIES 12V-160A					
	<div><div><div>10</div><div>#E A3Z</div></div><div></div><div>*7003-2091-02</div></div>								
1	STARTER_GND			XL SERIES 12V- 130A/135A					
	<div><div><div>12</div><div>#E A3Z</div></div><div></div><div>*7003-1182-02</div></div>								
1	STARTER_GND			XL SERIES 12V- 180A/200A					
	<div><div><div>12</div><div>#E A3Z</div></div><div></div><div>*7003-1192-02</div></div>								
2	ALT-			12V-160A 12V- 180A/200A					
	<div><div><div>6</div><div>#E A41</div></div><div></div><div>*7003-1965-02</div></div>								

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	STA_HOUSING			XL SERIES
	<div><div><div>12</div><div># H #0W</div></div><div></div><div>*7003-1212-02</div></div>			
2	STA_GND_TERMINAL			XL SERIES
	<div><div><div>12</div><div># G #0V</div></div><div></div><div>*7003-1212-02</div></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	CAB_GRAND(G3)			
	<div><div><div><div>8</div></div><div><div>#</div><div>G1</div><div>Z01</div></div></div><div>SR142-00920</div></div>			
2	CHASS_GRAND(G3)			FULL AIR BRAKE
	<div><div><div><div><div>10</div></div><div><div>#</div><div>G1</div><div>Z48</div></div></div><div>*82675-E0520</div></div></div>			
2	CHASS_GRAND(G3)			HYDRAULIC BRAKE
	<div><div><div><div><div>10</div></div><div><div>#</div><div>G1</div><div>Z48</div></div></div><div>SR142-01120</div></div></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	AIR_DRIER	B		XL SERIES
	<div><p>82560-4660A</p></div>			
2	TO_82111	B		XL SERIES
	<div><p>82560-7170B</p></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	FUEL_SENDR_RH	DG		L SERIES 50GAL. x2
	<div><div>SSD</div><div><div><div></div></div><div>FSDE E22</div><div>FSD+ E21</div></div></div> <div>82560-4350A</div>			
2	FUEL_SENDR_WTOW2	DG		L SERIES 50GAL. x2
	<div><div>SSD</div><div><div><div>2 &FB</div><div>1 &FA</div><div></div></div></div><div>82824-E1080</div></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	STARTER_B			12V- 130A/135A
	<div><div><div>12</div><div># B A3X</div></div><div></div><div>*7003-2131-02</div></div>			
1	STARTER_B			12V-160A 12V- 180A/200A
	<div><div><div>12</div><div># B A3X</div></div><div></div><div>*82675-E0560</div></div>			
2	ALT+			12V-135A
	<div><div><div>8</div><div># B A40</div></div><div></div><div>*82675-E0110</div></div>			
2	ALT+			12V-160A 12V- 180A/200A
	<div><div><div>8</div><div># B A40</div></div><div></div><div>*82583-1960A</div></div>			
2	ALT+			12V-130A
	<div><div><div>8</div><div># B A40</div></div><div></div><div>*7003-1171-02</div></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	INTAKE_HTR_BATTERY			
	<div><div><div>8</div><div>#LD +F2</div></div><div>*7003-1171-02</div></div>			
2	INTAKE_HTR_RLY			
	<div><div><div>8</div><div>#S A4V</div></div><div>*7003-1171-02</div></div>			

No.				APPLI- CATION
	PART NAME	CONN. COLOR	LOCATION	
1	BATTERY2_(+)			
	<div><div><div>10</div><div># +(2) A4A</div></div><div>99142-14100</div></div>			
2	JUMP_STUD_POS			
	<div><div><div>10</div><div># +SJ A44</div></div><div>99142-14100</div></div>			
3	DISCONNECT_SW(+)			
	<div><div><div>10</div><div># BT+ ACL</div></div><div>99142-14100</div></div>			
4	DISCONNECT_SW(-)			
	<div><div><div>10</div><div># BT- ACM</div></div><div>99142-14100</div></div>			
5	TO_82111	B		
	<div><div><div><div>SW #AZ</div></div></div><div>82824-E0Y80</div></div>			

5. METRIC/U.S. CUSTOMARY UNIT EQUIVALENTS

Multiply:	by:	to get:	Multiply:	by:	to get:
LINEAR					
inches	x 25.4	= millimeters (mm)		x 0.03937	= inches
inches	x 2.54	= centimeters (cm)		x 0.3937	= inches
feet	x 0.3048	= meters (m)		x 3.281	= feet
AREA					
inches ²	x 645.16	= millimeters ² (mm ²)		x 0.00155	= inches ²
inches ²	x 6.452	= centimeters ² (cm ²)		x 0.155	= inches ²
feet ²	x 0.0929	= meters (m ²)		x 10.764	= feet ²
VOLUME					
inches ³	x 16387.0	= millimeters ³ (mm ³)		x 0.000061	= inches ³
inches ³	x 16.387	= centimeters ³ (cm ³)		x 0.06102	= inches ³
inches ³	x 0.01639	= liters (l)		x 61.024	= inches ³
quarts	x 0.94635	= liters (l)		x 1.0567	= quarts
gallons	x 3.7854	= liters (l)		x 0.2642	= gallons
feet ³	x 28.317	= liters (l)		x 0.03531	= feet ³
feet ³	x 0.02832	= meters ³ (m ³)		x 35.315	= feet ³
fluid oz	x 29.57	= milliliters (ml)		x 0.03381	= fluid oz
MASS					
ounces (av)	x 28.35	= grams (g)		x 0.03527	= ounces (av)
pounds (av)	x 0.4536	= kilograms (kg)		x 2.2046	= pounds (av)
tons (2000 lb)	x 907.18	= kilograms (kg)		x 0.001102	= tons (2000 lb)
tons (2000 lb)	x 0.90718	= tonne (t)		x 1.1023	= tons (2000 lb)
FUEL ECONOMY					
miles/gal	x 0.42514	= kilometers/liter (km/l)		x 2.3522	= miles/gal
gal/mile	x 2.3522	= liters/kilometer (l/km)		x 0.42514	= gal/mile
gal/mile	x 235.22	= liters/100 kilometers (l/100 km)		x 0.004251	= gal/mile
POWER					
horsepower	x 0.746	= kilowatts (kw)		x 1.34	= horsepower
ft-lbf/min	x 0.0226	= watts (W)		x 44.25	= ft-lbf/min
TORQUE					
pound-inches	x 0.11298	= newton-meters (N·m)		x 8.851	= pound-inches
pound-feet	x 1.3558	= newton-meters (N·m)		x 0.7376	= pound-feet
VELOCITY					
miles/hour	x 1.6093	= kilometers/hour (km/h)		x 0.6214	= miles/hour
kilometers/hr	x 0.27778	= meters/sec (m/s)		x 3.600	= kilometers/hr
miles/hour	x 0.4470	= meters/sec (m/s)		x 2.237	= miles/hour
COMMON METRIC PREFIXES					
	mega (M)	= 1,000,000		centi (c)	= 0.01
	kilo (k)	= 1,000		milli (m)	= 0.001
	hecto (h)	= 100		micro (μ)	= 0.000001