

Page	Description
1	Table of Contents and Legend
2	Front Fusebox Layout
3	Cabin Fusebox Layout
4	12V Outlets / USB Power
5	Tesla Air Suspension
6	Audio, Base & Premium 1/3 - MCU
7	Audio, Base & Premium 2/3 - Booster
8	Audio, Base & Premium 3/3 - Radio/MIC
9	CAN Network - BFT
10	CAN Network - Body
11	CAN Network - Chassis
12	CAN Network - Powertrain
13	CAN Network - Private
14	Chassis (Braking and Stability) 1/2 - Braking and Stability
15	Chassis (Braking and Stability) 2/2 - Brake Switch, Park Brake
16	Diagnostics
17	Door Controls Left Side 1/2 - Controls, Handle, Latch
18	Door Controls Left Side 2/2 - Light
19	Door Controls Right Side 1/2 - Controls, Handle, Latch
20	Door Controls Right Side 2/2 - Light
21	Drive Inverter
22	Driver Assistance 1/2 - AutoPilot ECU, Radar
23	Driver Assistance 1/2 - Cameras
24	Energy System - Charger Logic Connection
25	Exterior Illumination Front 1/2 - Lights
26	Exterior Illumination Front 2/2 - Headlamp Leveling
27	Exterior Illumination Rear
28	Hatch Front Actuators/Sensors
29	Hatch Rear Actuators/Sensors
30	High Voltage Interlock (HVIL)
31	Horn and Passive Entry / Security 1/2
32	Horn and Passive Entry / Security 2/2
33	HVAC - Cabin Climate and Rear Defrost
34	HVAC - Case Harness
35	HVAC - Powertrain Cooling Components 1/2
36	HVAC - Powertrain Cooling Components 2/2
37	Instrument Cluster / LIN
38	Interior Illumination Maplights
39	Mirrors - Center and Side
40	Panoramic Sunroof
41	Parking Aids
42	Passive Restraints 1/2 - Sensors, Squibs
43	Passive Restraints 2/2 - Seats
44	RF Cables
45	Seats - Front Interface LHS
46	Seats - Front Interface RHS
47	Seats - Internal Front Premium 1/2: Lower
48	Seats - Internal Front Premium 2/2: Back
49	Seats - Internal Front Standard
50	Seats - Internal Rear
51	Seats - Rear Interface
52	Steering Column Adjustment
53	Steering Wheel Controls / Power Steering
54	Wiper, Washer and HVAC Sensor
Power Distribution & Grounding	
55	Front Pre-Fuse
56	Frunk BEC 1/2 - Permanent
57	Frunk BEC 2/2 - Rails
58	Cabin BEC 1/3 - Permanent
59	Cabin BEC 2/3 - Rails
60	Cabin BEC 3/3 - Splice, Passthrough
61	Grounding - Front Left
62	Grounding - Front Right
63	Grounding - A-Pillars
64	Grounding - Rear

Table 1: Abbreviations

LF	Left Front	RR	Right Rear
RF	Right Front	MF	Middle Front
LR	Left Rear	-	-

Table 2: Harness Designators

B	Right Body Harness	M	Left Body Harness & Lower IP
C	Center Console	P	RF Door Harness
D	LF Door Harness	R	LR Door Harness
F	Front Bumper Harness	S	RR Door Harness
G	Rear Bumper Harness	T	Right Tailgate Harness
J	Instrument Panel Harness	U	Left Tailgate Harness
K	Headliner	W	Frunk Harness
L	Front End Module	X	Rear Subframe Harness

Table 3: Wire Color Designators

BK	Black	OG	Orange
BN	Brown	RD	Red
BU	Blue	VT	Violet (Purple)
GN	Green	WH	White
GY	Gray	YE	Yellow

Striped wires are indicated by base-color code "/" then stripe color code.

"BK/WH" indicates a black wire with a white stripe.

Table 4: Wire Type Designators

FLRY	Thin wall 105C rated, regular stranded PVC insulates cables [FLRY-A]
FLRB	Thin wall 105C rated, bunched conductor PVC insulates cables [FLRY-B]
M CIV	Thin wall 105C rated, compressed conductor PVC (halogen free) insulated cables
XR15	Thin wall 150C rated, cross-linked polyolefin, high flexible cable

General Notes:

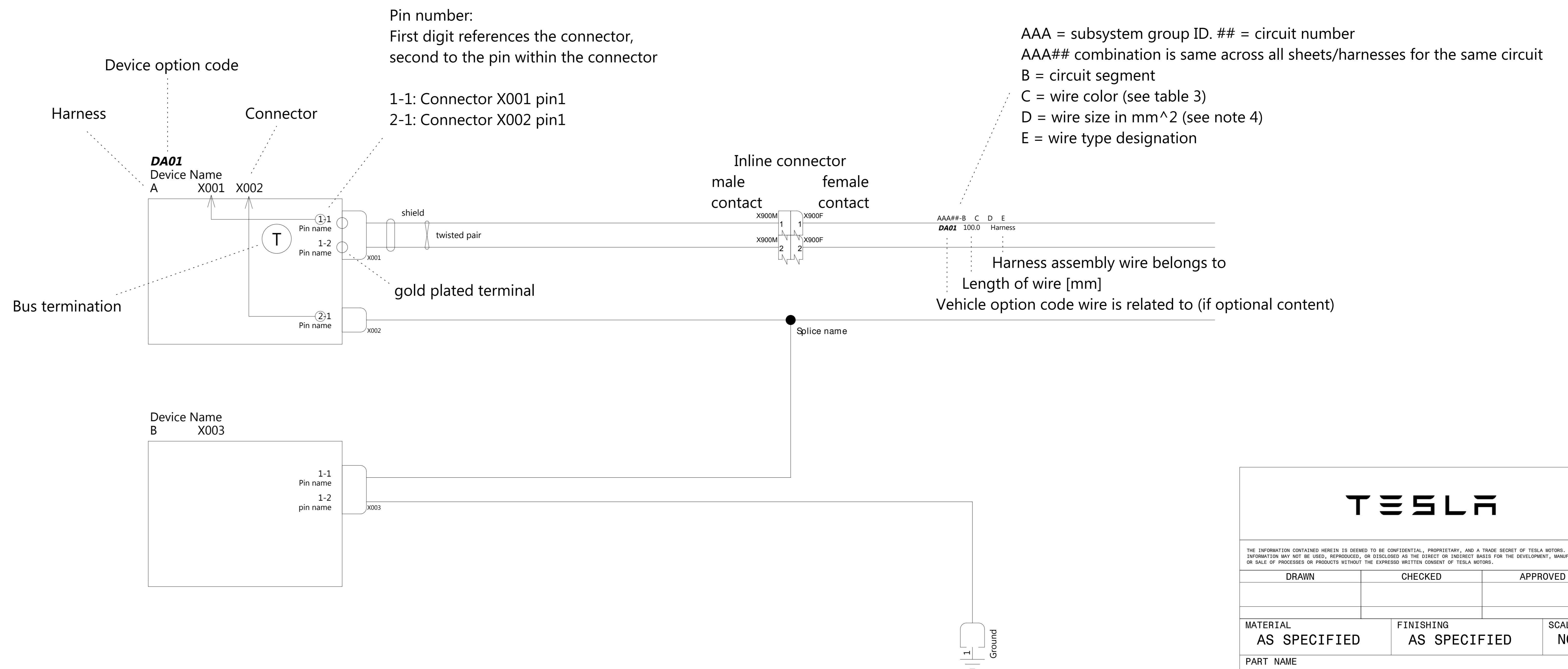
- 1) Switches [Relays] are shown in their inactive [de-energized] state.
- 2) Splices may be split across pages for visual clarity with respect to the function displayed on the particular page.
- 3) Some connectors are split across multiple pages for clarity.
There is no overall reference in this document for the signals routed to a specific connector.
- 4) Wire sizes are specified in mm² cross-sectional area (CSA) per SAE 1127/8
- 5) Wire Specification: 60V, thin-wall PVC (ISO type or equivalent).
Default wire type to be rated 60VDC/25VAC and -40C to 105C operating temperature.
See DIN 13602 or ISO 6722 for detailed specifications.

6) Unless otherwise specified at the device pins, terminal plating is to be Tin or Pre-Tin

TERMINAL PLATING

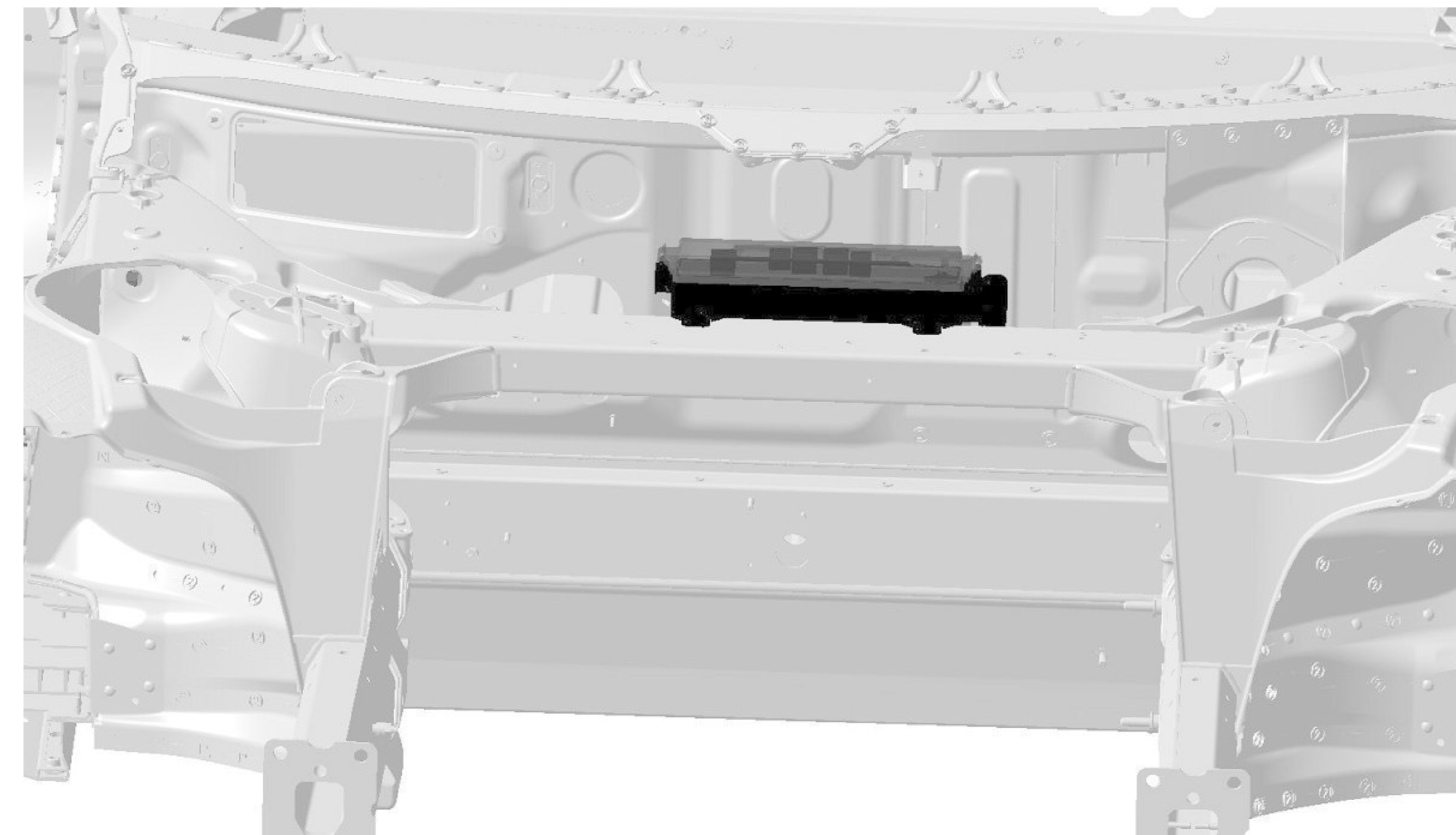
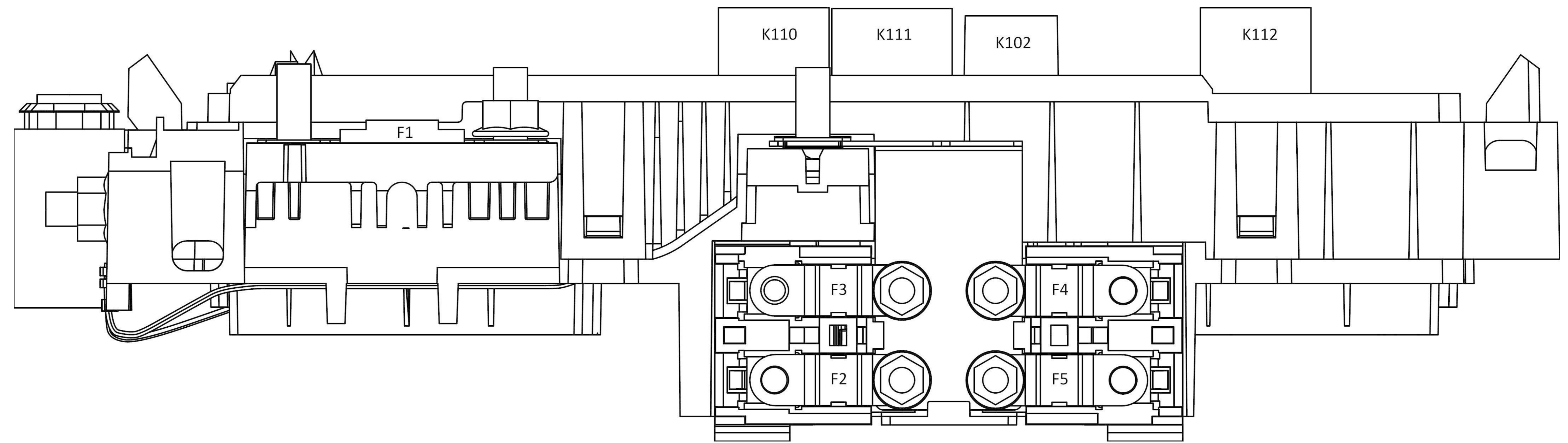
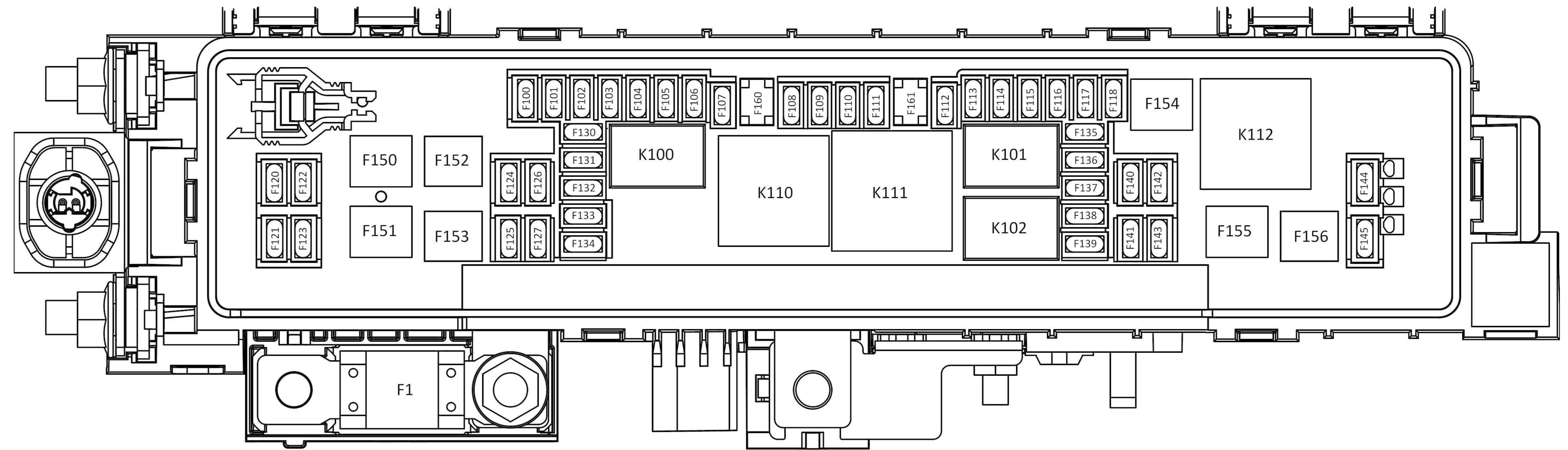
- GOLD TERMINAL NECESSARY
- SILVER PLATING NECESSARY

- 7) Inline connector gender specification is based on the terminal type.
Inline connectors with "M" suffix have male, tab or pin terminals
Inline connectors with "F" suffix have female, receptacle or socket terminals



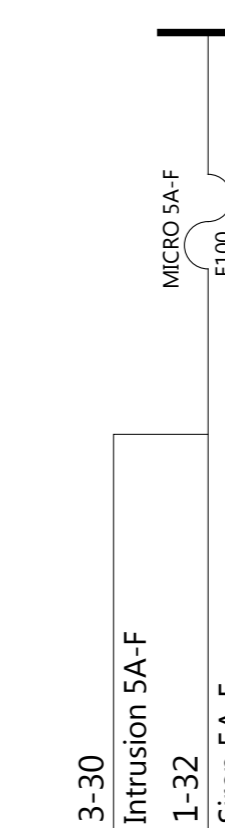
TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Table of Contents			
PART NUMBER	REV 1	SHEET 1 of 1	SIZE AO

Des.	Value	Type	Functional Description	Option
F1	250A	MEGA	DCDC input	ALL
F2	80A	MIDI	Power Steering Primary	ALL
F3	-	-	not used	ALL
F4	125A	MIDI	Cabin Subfeed	ALL
F100	5A	MICRO2	Siren-, Intrusion Module	REEU
F101	-	-	not used	ALL
F102	-	-	not used	ALL
F103	25A	MICRO2	ABS Valves	ALL
F104	5A	MICRO2	Battery Sensor	ALL
F105	-	-	not used	ALL
F106	-	-	not used	ALL
F107	5A	MICRO2	Drive Inverter, Rear	ALL
F108	5A	MICRO2	Drive Rail Sense	ALL
F109	10A	MICRO2	Park Assist	ALL
F110	5A	MICRO2	Restraints Control Module	ALL
F111	-	-	not used	ALL
F112	5A	MICRO2	Cabin Comfort Systems	ALL
F113	10A	MICRO2	Cabin Air Heater	ALL
F114	10A	MICRO2	Thermal Controller, Inlets, Battery Heater	ALL
F115	-	-	not used	ALL
F116	10A	MICRO2	Body Controls Group 1	ALL
F117	10A	MICRO2	Air Suspension Controls/Valves	TAS
F118	-	-	not used	ALL
F120	-	-	not used	ALL
F121	-	-	not used	ALL
F122	15A	MICRO2	Coolant Pump PT1	ALL
F123	15A	MICRO2	Coolant Pump Batt2	ALL
F124	10A	MICRO2	Windshield Wiper De-Ice	ALL
F125	10A	MICRO2	Contactor Power	ALL
F126	-	-	not used	ALL
F127	10A	MICRO2	Auto Pilot ECU Secondary	ALL
F130	15A	MICRO2	Forward Radar	ALL
F131	-	-	not used	ALL
F132	5A	MICRO2	Drive Inverter, Front	DV4W
F133	30A	MICRO2	Auto Pilot ECU Primary	ALL
F134	-	-	not used	ALL
F135	10A	MICRO2	Driver Assistance Forward Camera Defog	ALL
F136	15A	MICRO2	Coolant Pump PT2	ALL
F137	15A	MICRO2	Coolant Pump Batt1	ALL
F138	30A	MICRO2	Rear Defrost Grid	ALL
F139	-	-	not used	ALL
F140	-	-	not used	ALL
F141	-	-	not used	ALL
F142	15A	MICRO2	Security Controls and Horns	ALL
F143	30A	MICRO2	Body Controls Group 2	ALL
F144	20A	MICRO2	Headlamps	ALL
F145	25A	MICRO2	Exterior Lighting	ALL
F150	40A	J-Case-LP	Condenser Fan, Left	ALL
F151	50A	J-Case-LP	ABS Pump Motor	ALL
F152	-	-	not used	ALL
F153	-	-	not used	ALL
F154	40A	J-Case-LP	Air Suspension Compressor	ALL
F155	40A	J-Case-LP	Condenser Fan, Right	ALL
F156	40A	J-Case-LP	iBoost (Brake Assist)	ALL
F160	30A	J-Case-LP	Cabin Fan Motor	ALL
F161	-	-	not used	ALL
K100	-	-	not used	ALL
K101	M280.		HVAC Rail	ALL
K102	M280.		Rear Defrost Grid	ALL
K110	HCISO		Drive Rail	ALL
K111	HCISO		HVAC Rail	ALL
K112	HCISO		Air Suspension Compressor	ALL



Note:

Fuses may be installed even when function does not apply to your vehicle



Pin number:
First digit references the connector,
second to the pin within the connector

3-30: Connector X563 Pin 30
1-32: Connector X561 Pin 32

Table 5: Frunk fusebox prefix, connector coherence

Prefix	Connector
1-	X561
2-	X562
3-	X563

TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Front Fusebox Layout		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO

Des.	Value	Type	Functional Description	Option
F200	5A	MICRO2	Memory Seat Module	ALL
F201	25A	MICRO2	Window Lift Motor, Left Rear	ALL
F202	15A	MICRO2	12V Accessory	ALL
F203	-	-	not used	ALL
F204	25A	MICRO2	Window Lift Motor, Right Front	ALL
F205	25A	MICRO2	Window Lift Motor, Left Front	ALL
F206	25A	MICRO2	Sunroof	RFPO
F207	15A	MICRO2	12V USB Outlet	ALL
F208	20A	MICRO2	12V Accessory Outlet	ALL
F209	-	-	not used	ALL
F210	30A	MICRO2	Power Liftgate	TP01
F211	25A	MICRO2	Window Lift Motor, Right Rear	ALL
F212	20A	MICRO2	Electric Park Brake (primary)	ALL
F213	20A	MICRO2	Electric Park Brake (redundant)	ALL
F214	-	-	not used	ALL
F215	10A	MICRO2	Steering Wheel Heater	ALL
F216	-	-	not used	ALL
F217	20A	MICRO2	Premium Audio Amplifier	AU01
F218	20A	MICRO2	Base Audio Amplifier	ALL
F219	5A	MICRO2	Glove Box Light, Diagnostics	ALL
F220	5A	MICRO2	Brake Pedal Switch	ALL
F221	5A	MICRO2	Battery Management System	TAS
F230	15Ax2	MICRO3	Seat Heater, Second Row, Right	ALL
			not used	ALL
F231	15Ax2	MICRO3	Seat Heater, Second Row, Left	ALL
			Seat Heater, Second Row, Middle	ALL
F232	15Ax2	MICRO3	Seat Heater, First Row, Left	ALL
			Seat Heater, First Row, Right	ALL
F233	15Ax2	MICRO3	Door Controls & Handles Left Front	ALL
			Door Controls & Handles Right Front	ALL
F234	5Ax2	MICRO3	Door Handle, Left Rear	ALL
			Door Handle, Right Rear	ALL
F235	10Ax2	MICRO3	Gateway / Center Display	ALL
			Charging Systems	DV4W
F236	5Ax2	MICRO3	Steering Angle / Column	ALL
			Radio, Rear View Mirror	ALL
F237	5Ax2	MICRO3	Instrument Cluster	ALL
			iBooster	ALL

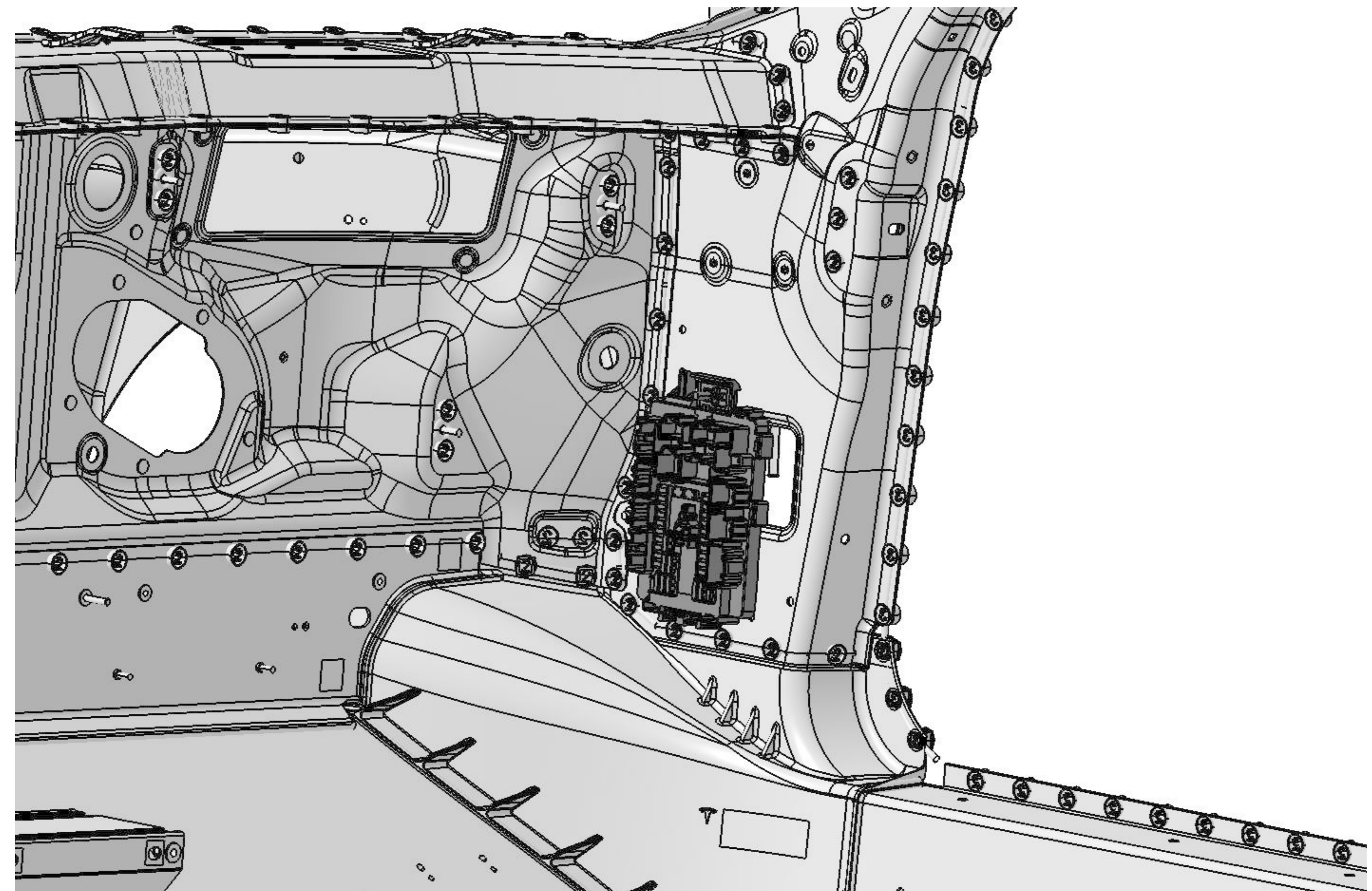
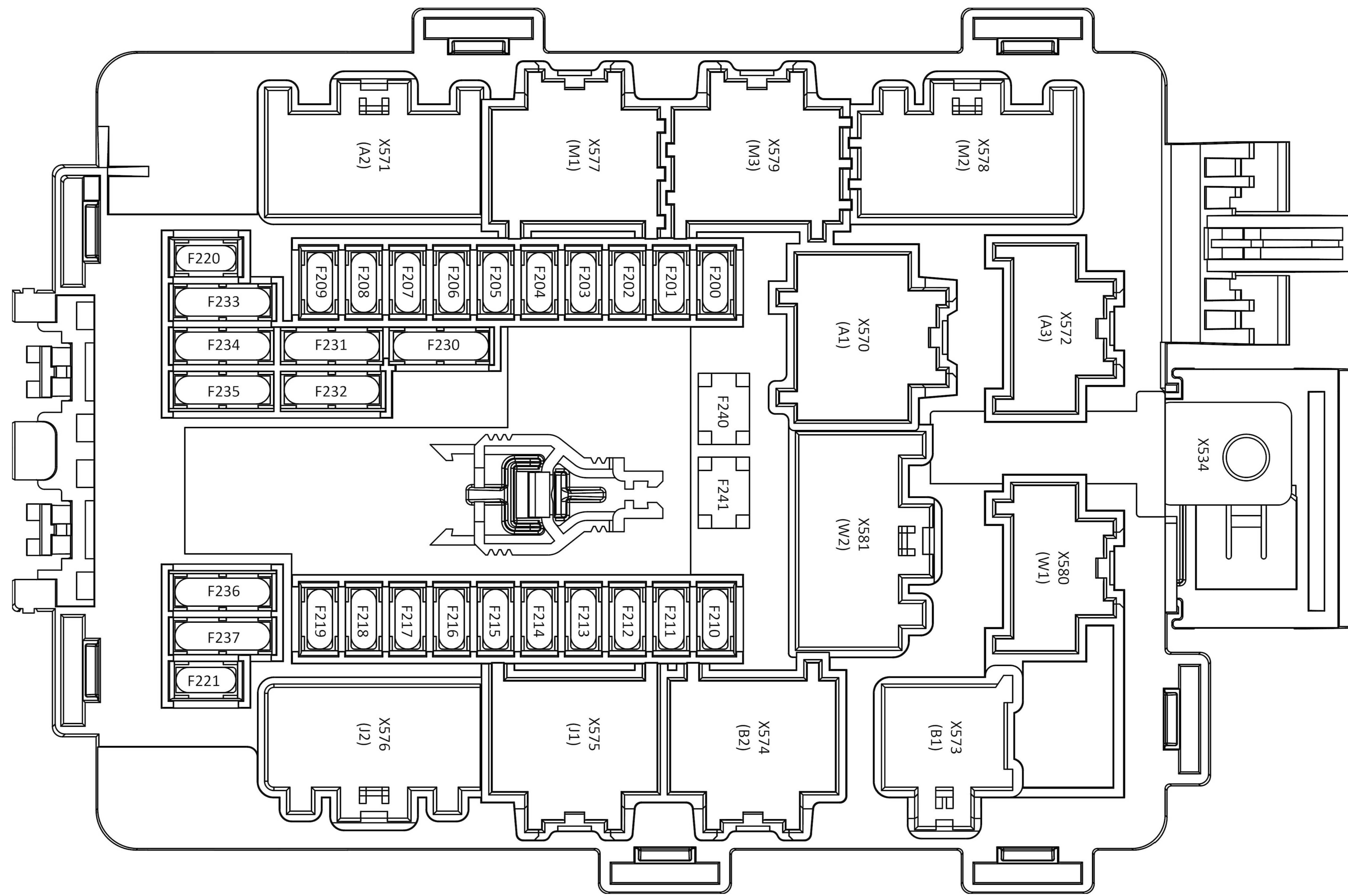
Model S Seats				
F240	30A	J-Case-S	Seat Motors, Right Front	ALL
F241	30A	J-Case-S	Seat Motors, Left Front	ALL

Model X Seats				
F240	15A	J-Case-S	Seat Motors, Right Front	ALL
F241	15A	J-Case-S	Seat Motors, Left Front	ALL

Note:

Fuses may be installed even when function does not apply to your vehicle

Relays in cabin fusebox are not servicable



1-6 Memory Seat SA-F

Table 6: Cabin fusebox prefix, connector coherence

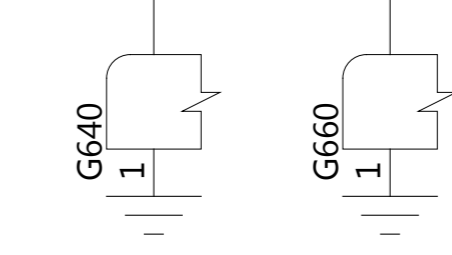
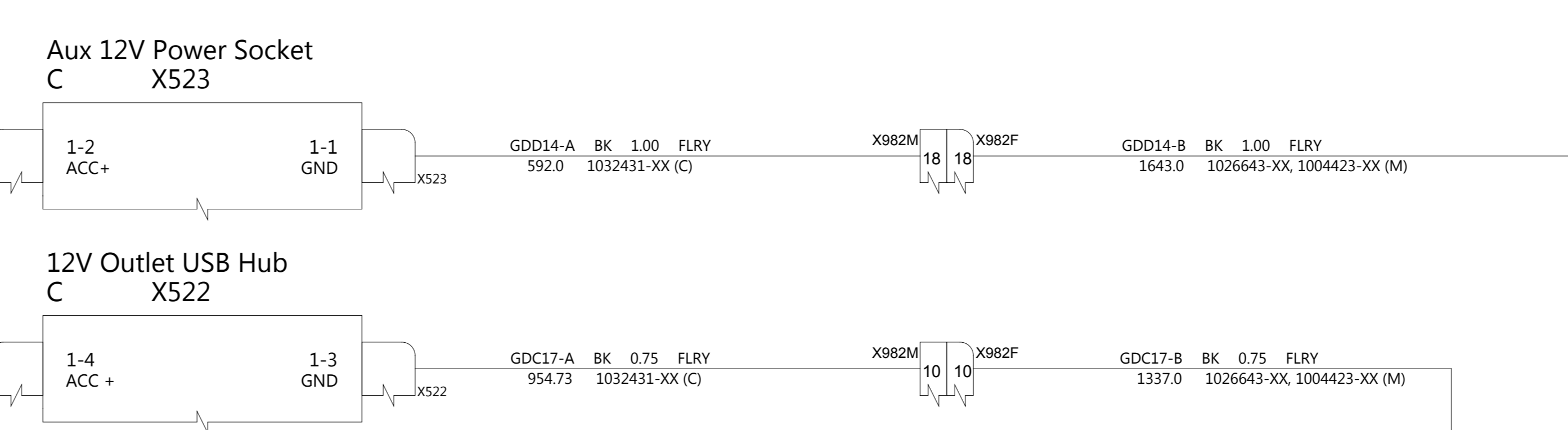
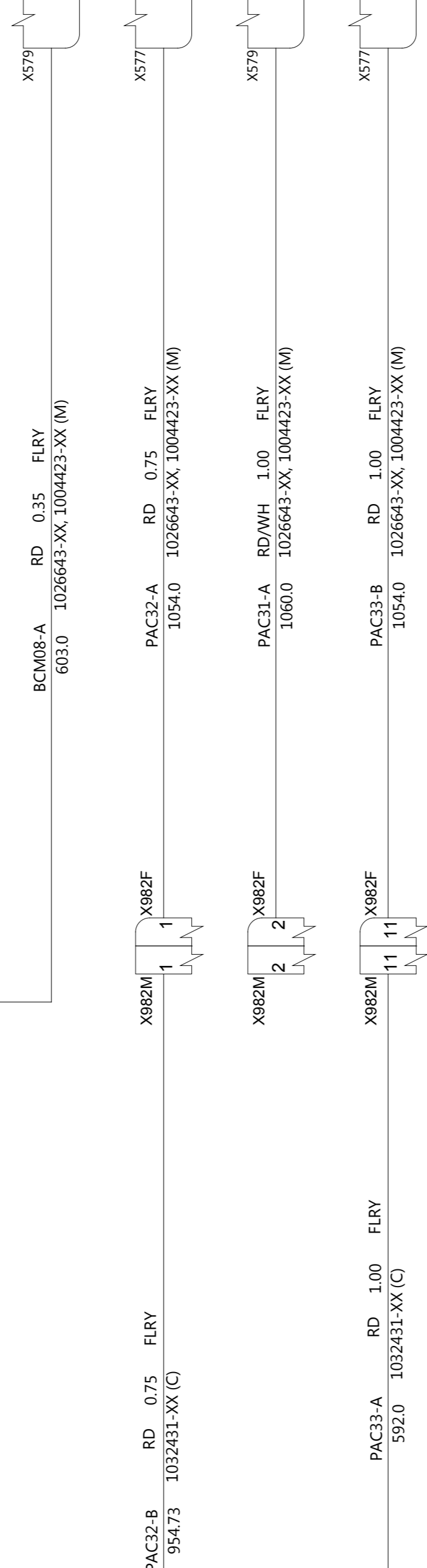
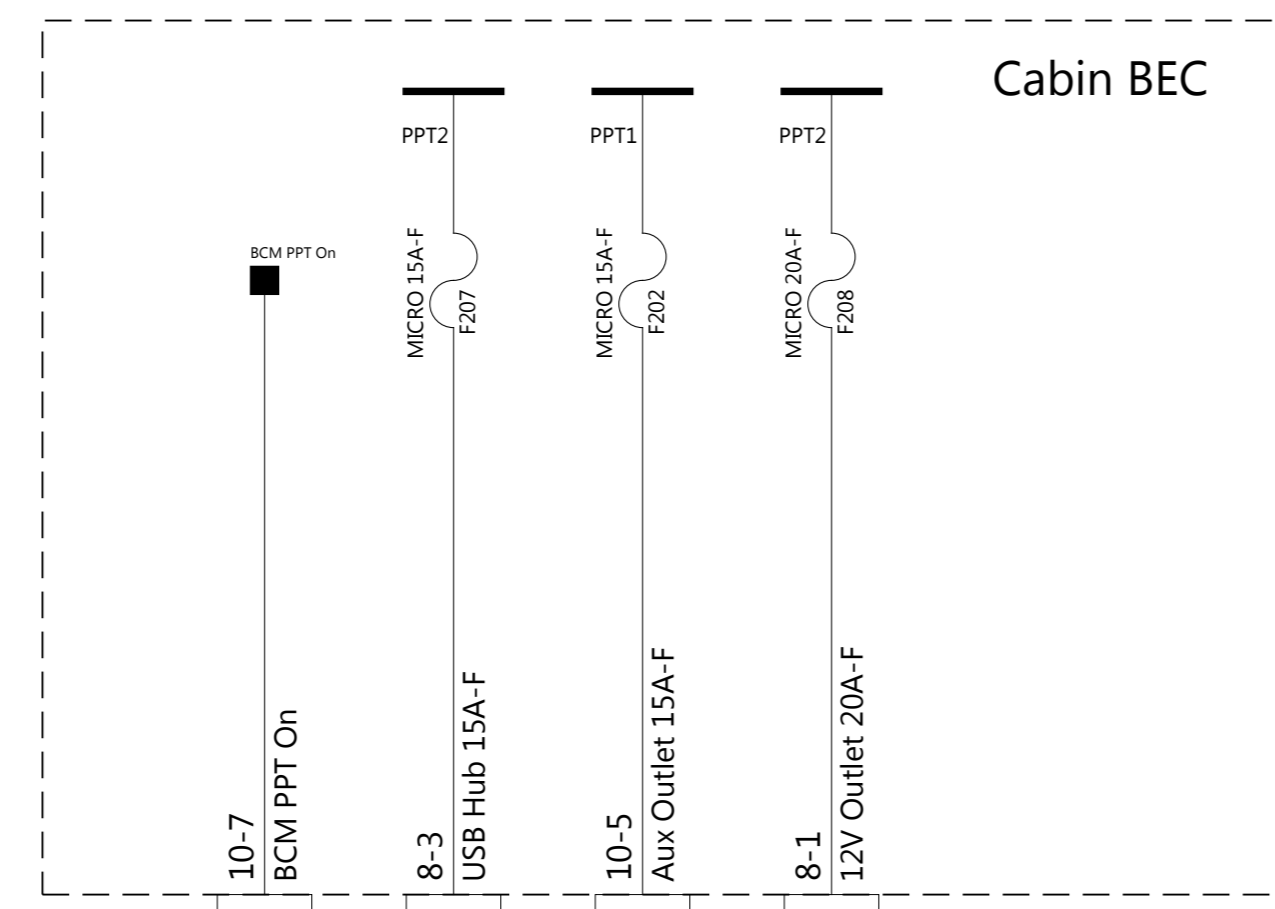
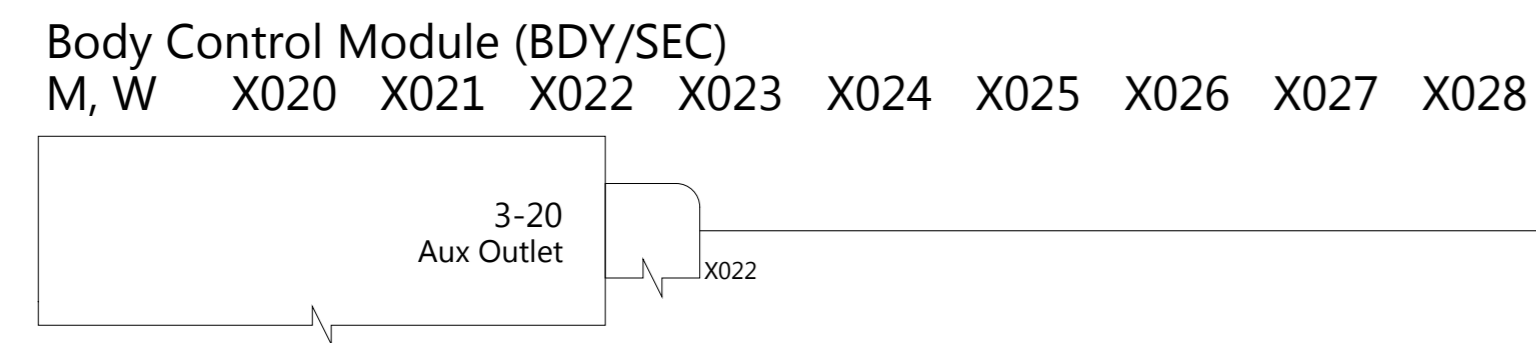
Prefix	Connector
1-	X570
2-	X571
3-	X572
4-	X573
5-	X574
6-	X575
7-	X576
8-	X577
9-	X578
10-	X579
11-	X580
12-	X581

Pin number:
First digit references the connector,
second to the pin within the connector

1-6: Connector X020 Pin 6

TESLA

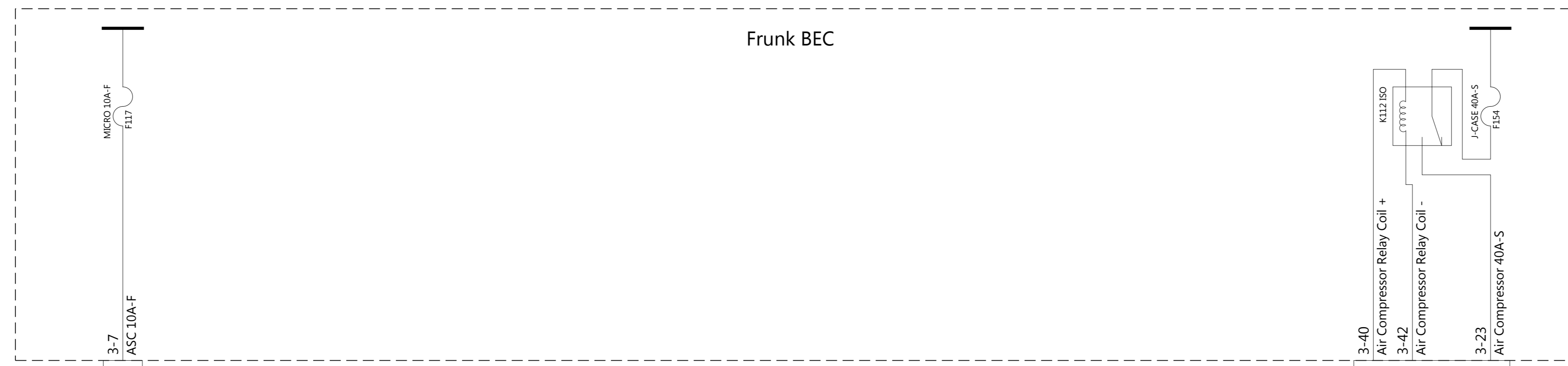
DRAWN				CHECKED		APPROVED	
MATERIAL AS SPECIFIED		FINISHING AS SPECIFIED		SCALE NONE			
PART NAME Cabin Fusebox Layout							
PART NUMBER		REV 1	SHEET 1 of 1	SIZE AO			



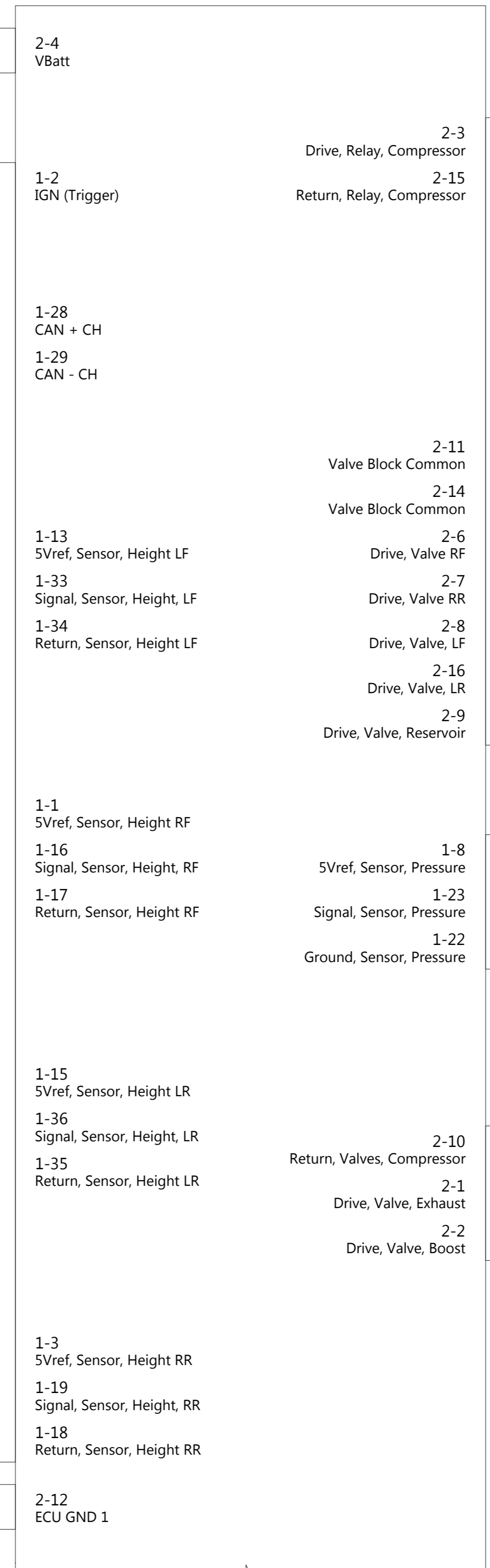
TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

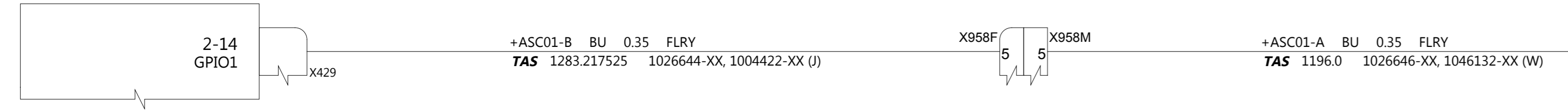
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME 12V Outlets / USB Power		
PART NUMBER	REV 2	SHEET 1 of 1
		SIZE A0



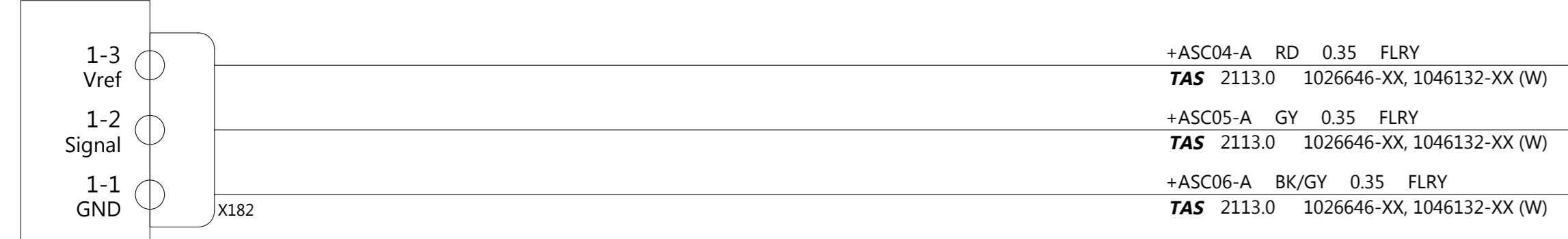
TAS
Tesla Air Suspension Controller (TAS)
W X180A X181A



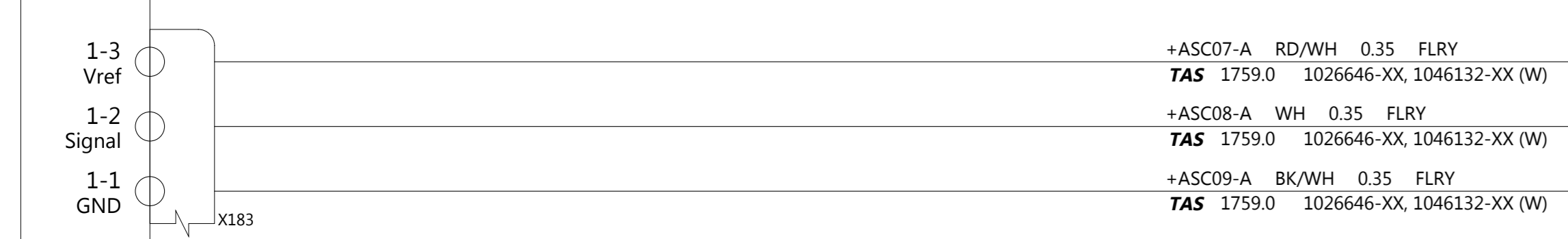
Center Display / Gateway
J X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



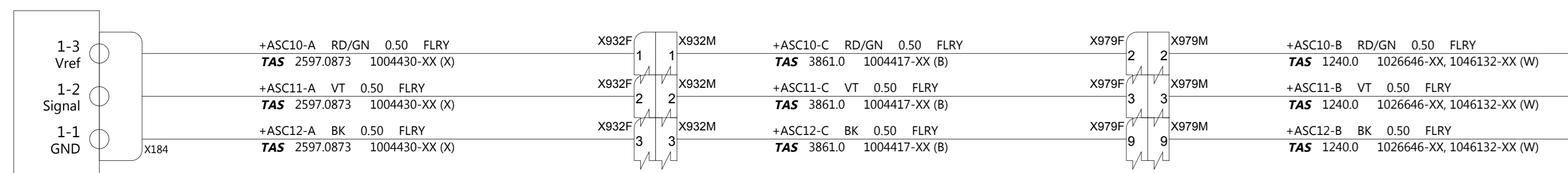
TAS
ASC Level Sensor LF
W X182



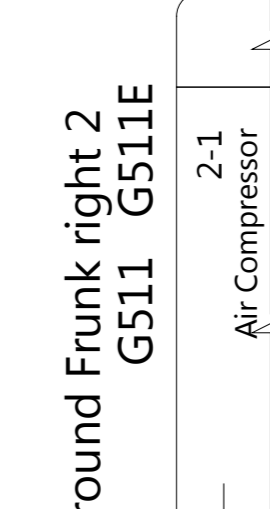
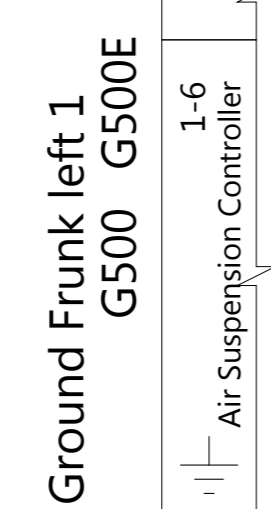
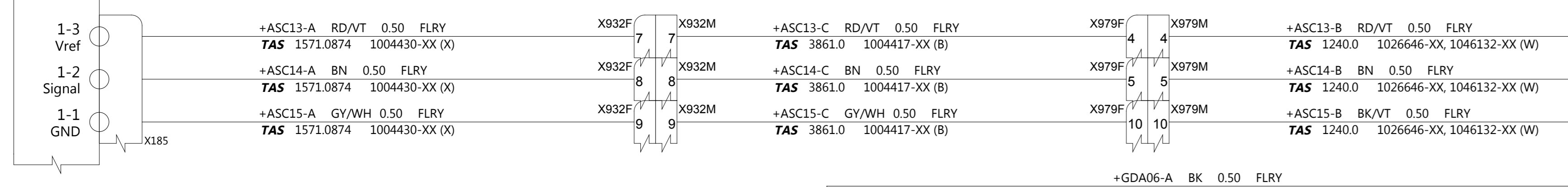
TAS
ASC Level Sensor RF
W X183



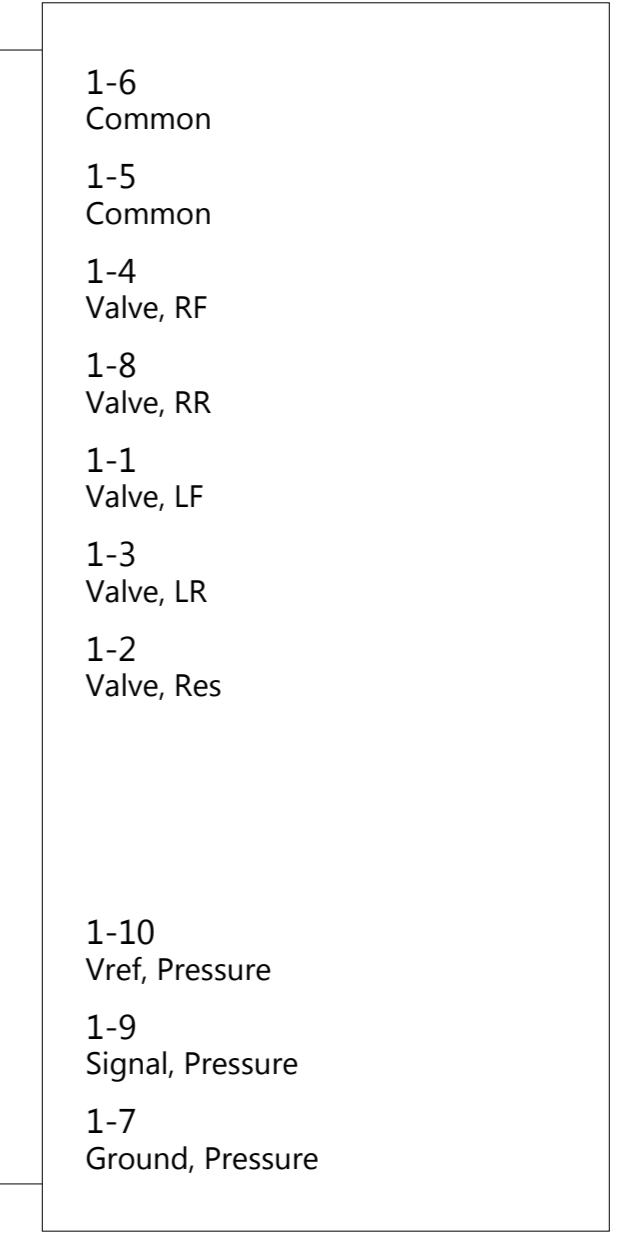
TAS
ASC Level Sensor LR
X X184



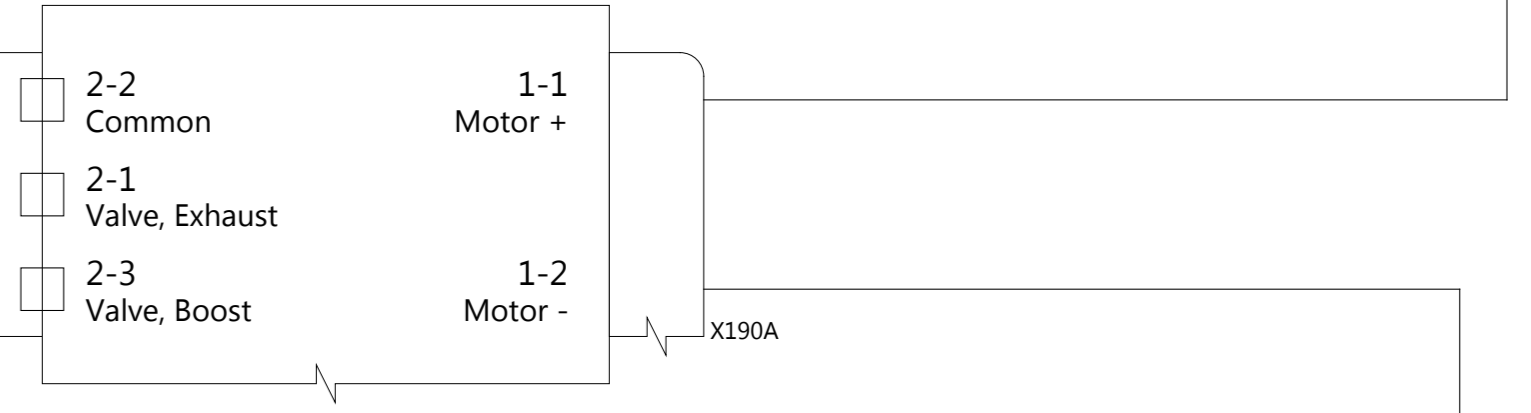
TAS
ASC Level Sensor RR
X X185



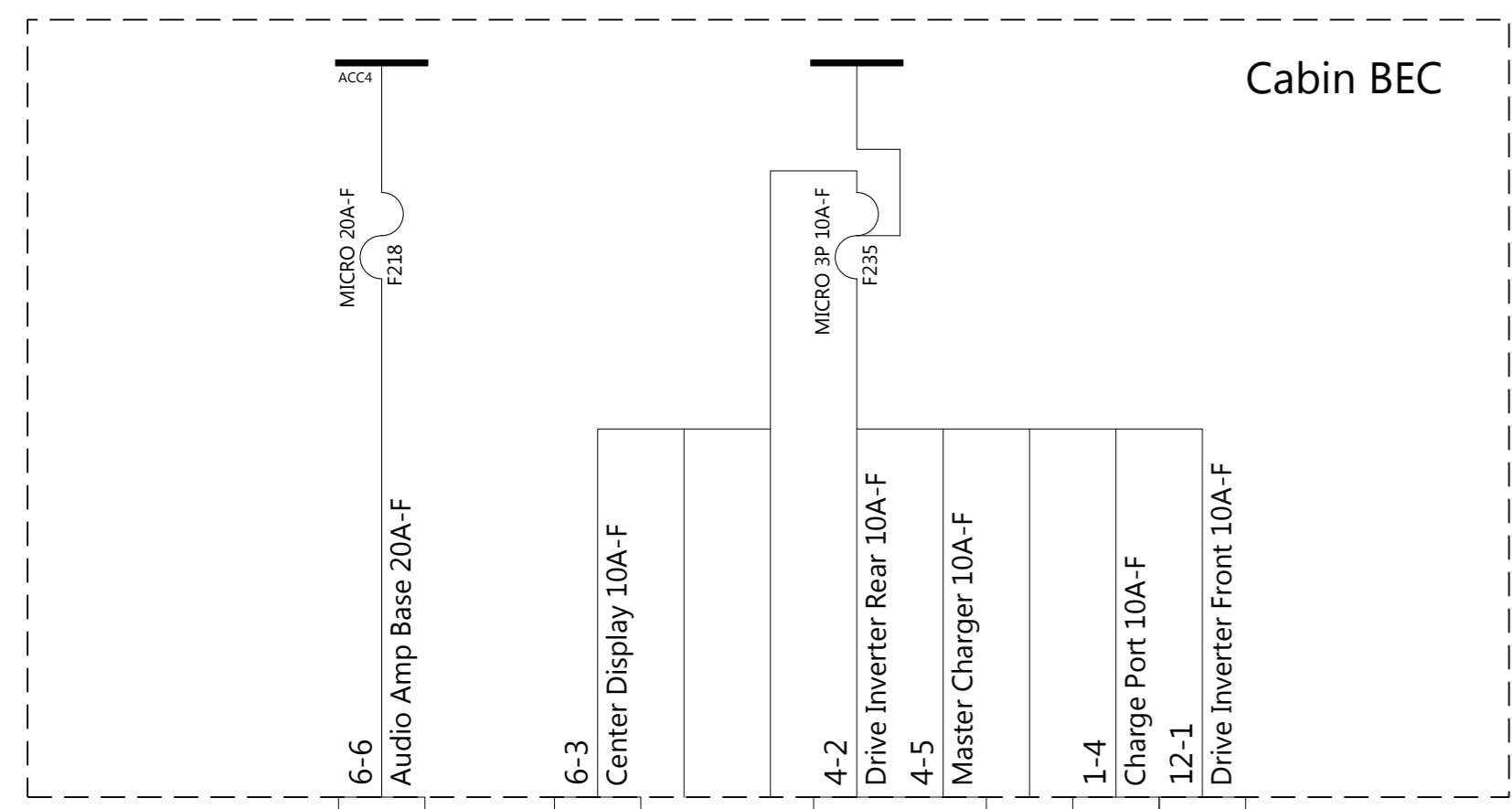
TAS
Air Susp Valve Block
W X189



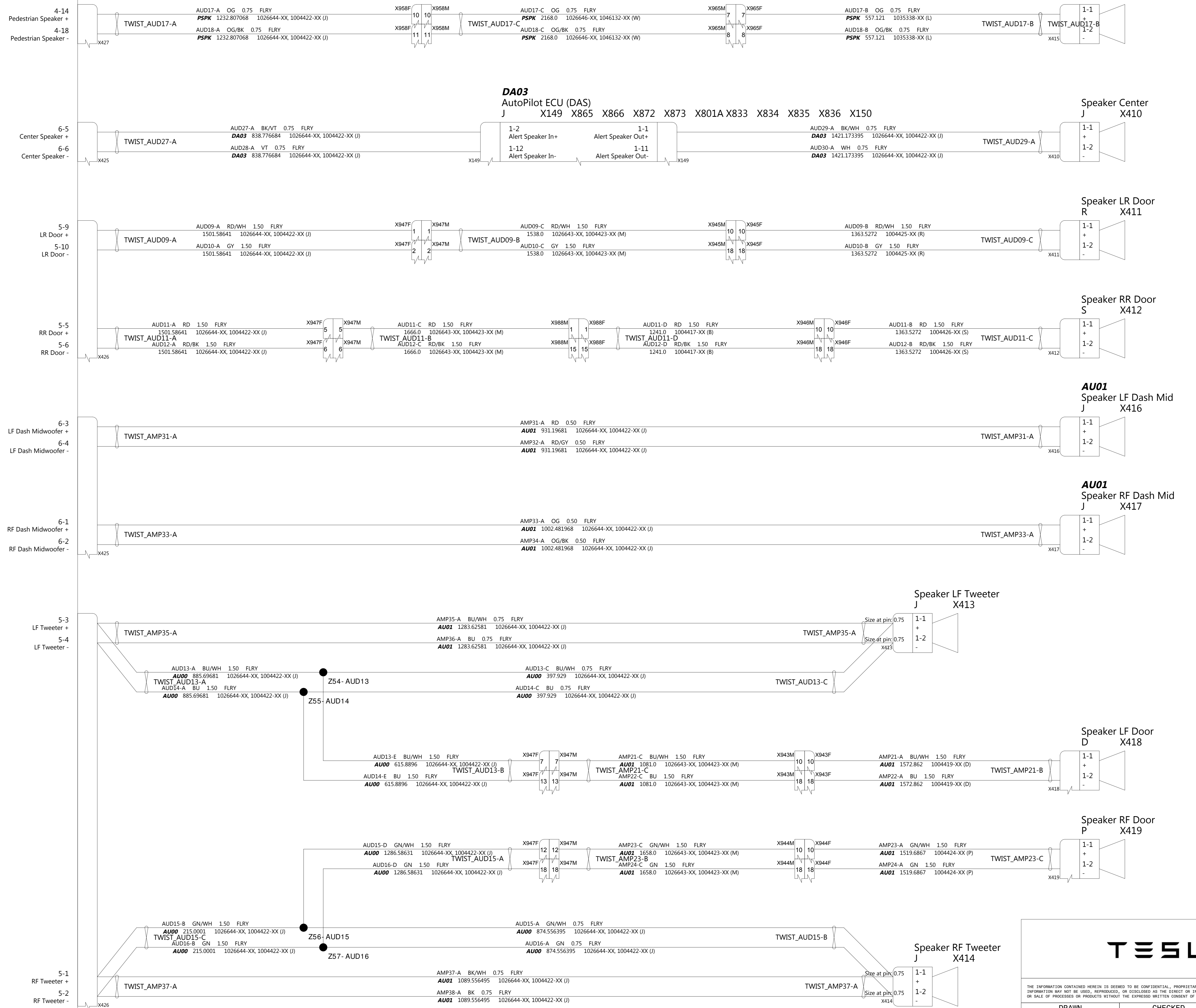
TAS
Air Compressor
W X190A X191



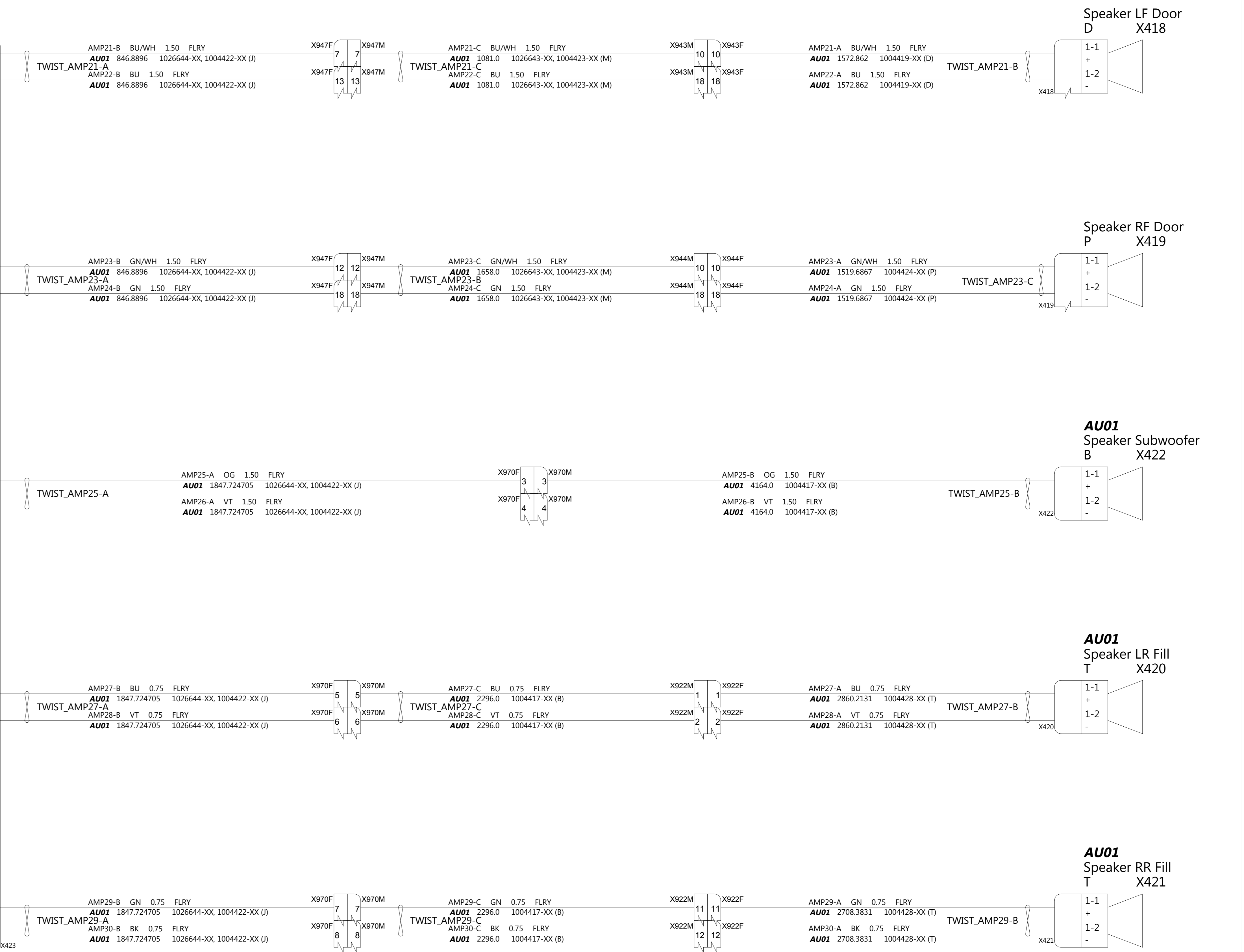
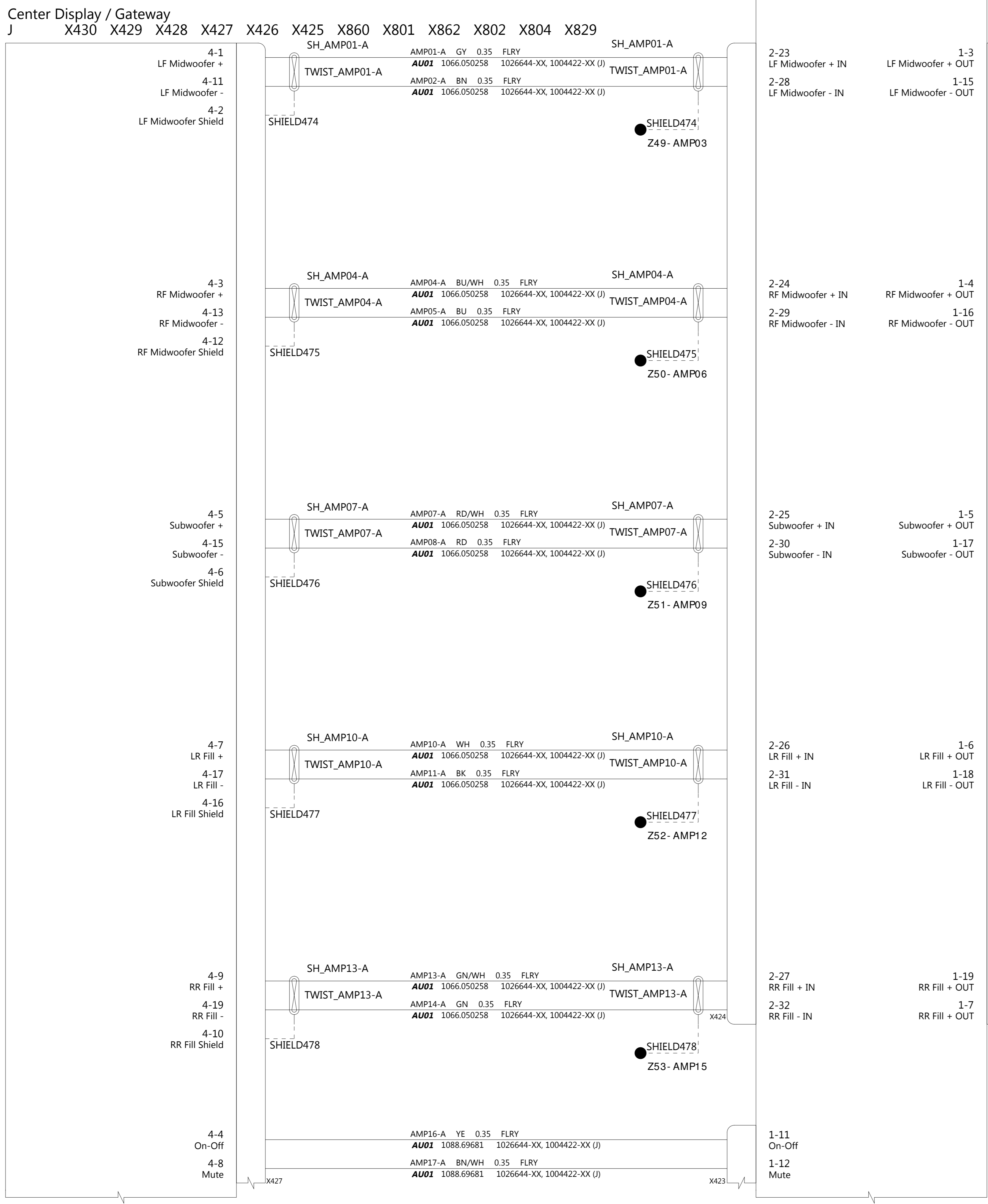
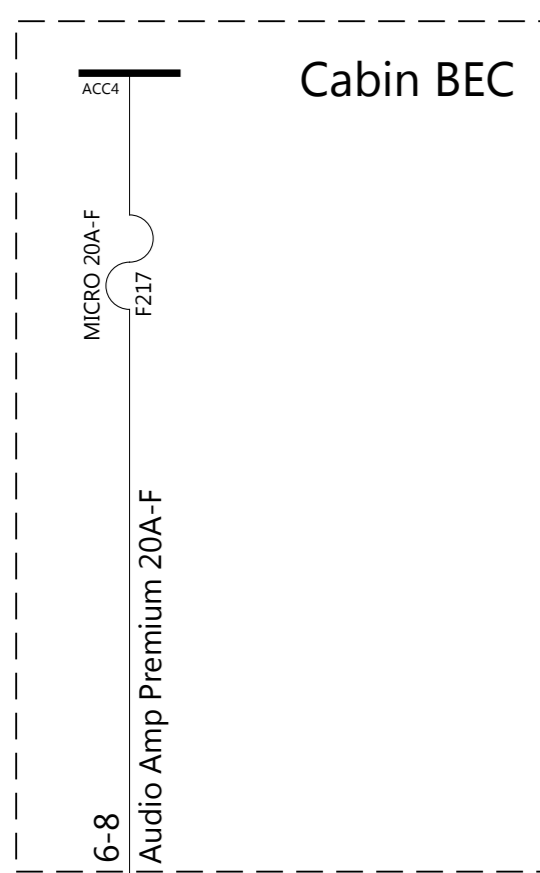
TESLA					
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PRODUCTS OR SERVICES WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.					
DRAWN		CHECKED		APPROVED	
MATERIAL AS SPECIFIED		FINISHING AS SPECIFIED		SCALE NONE	
PART NAME Tesla Air Suspension					
PART NUMBER		REV	SHEET	SIZE	
		2	1 of 1	AO	



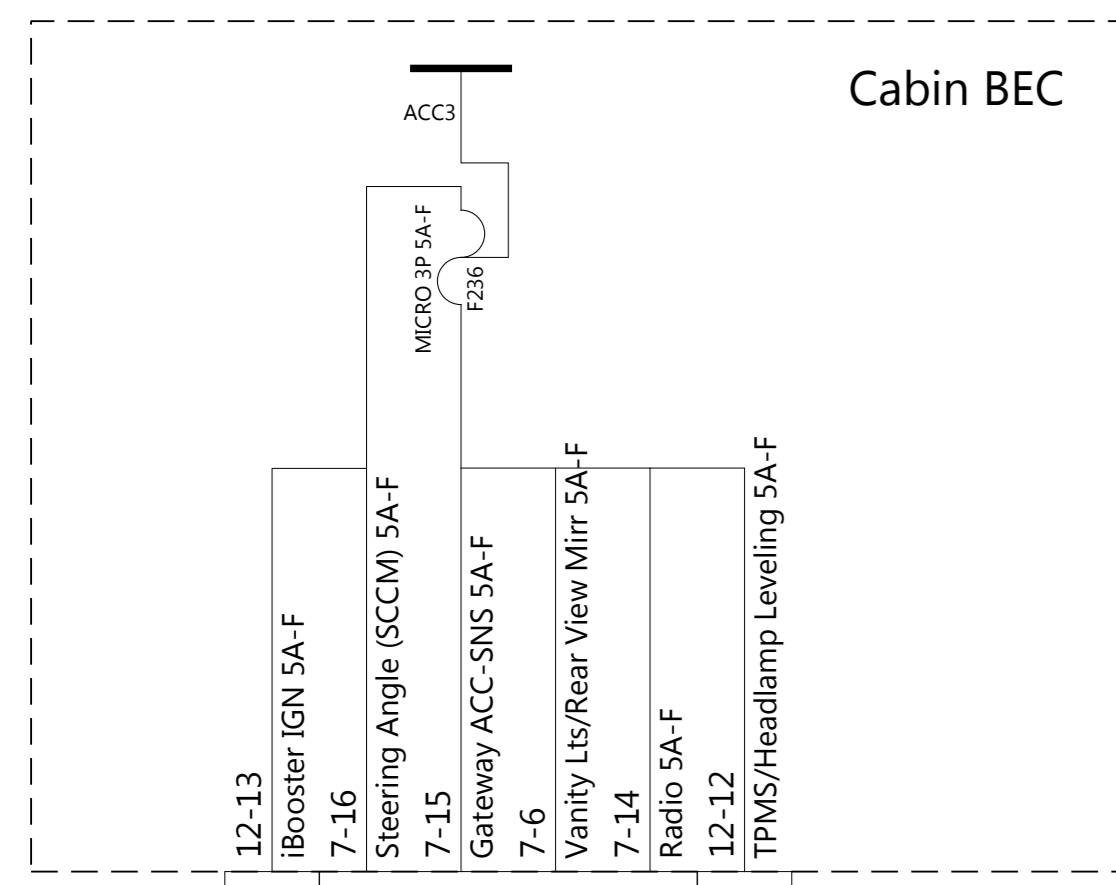
Center Display / Gateway
X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



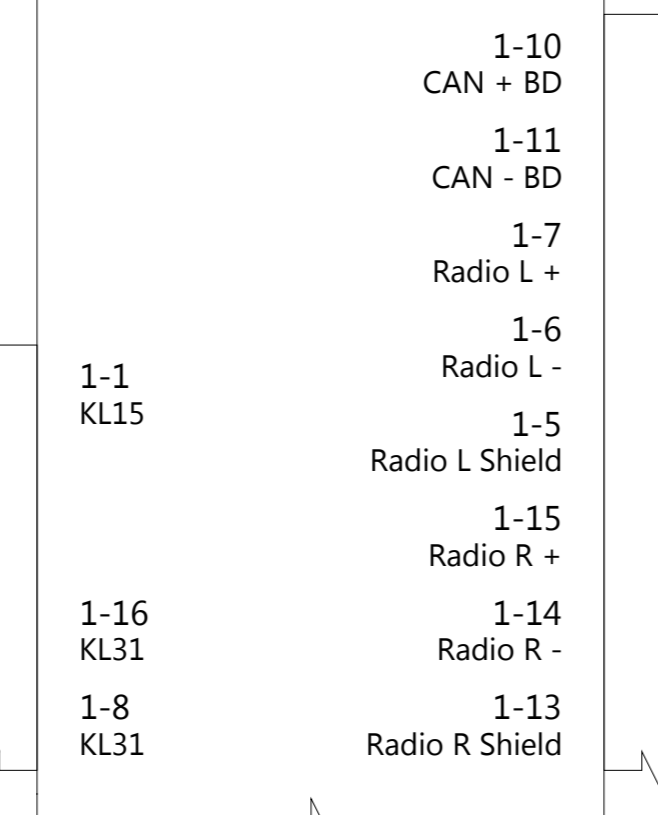
TESLA		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Audio, Base & Premium 1/3 - MCU		
PART NUMBER	REV 2	SHEET 1 of 3
		SIZE AO



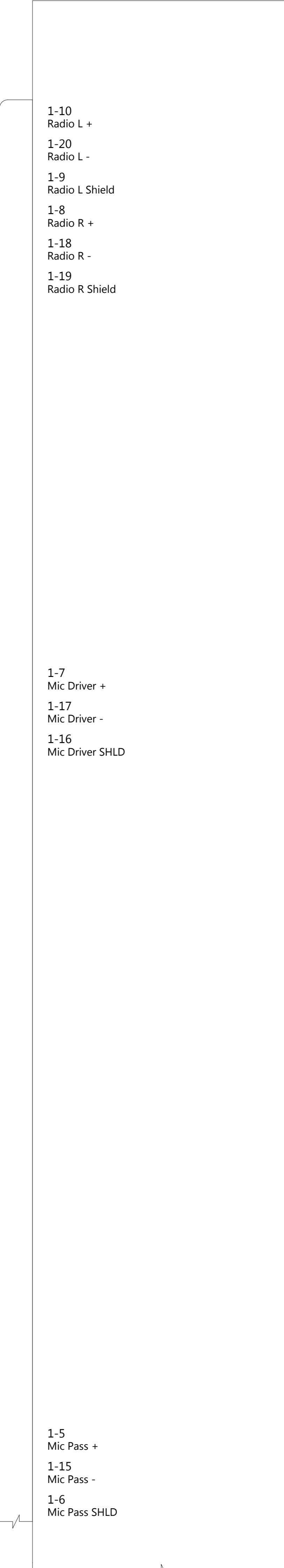
TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Audio, Base & Premium 2/3 - Booster			
PART NUMBER	REV 2	SHEET 2 of 3	SIZE A0



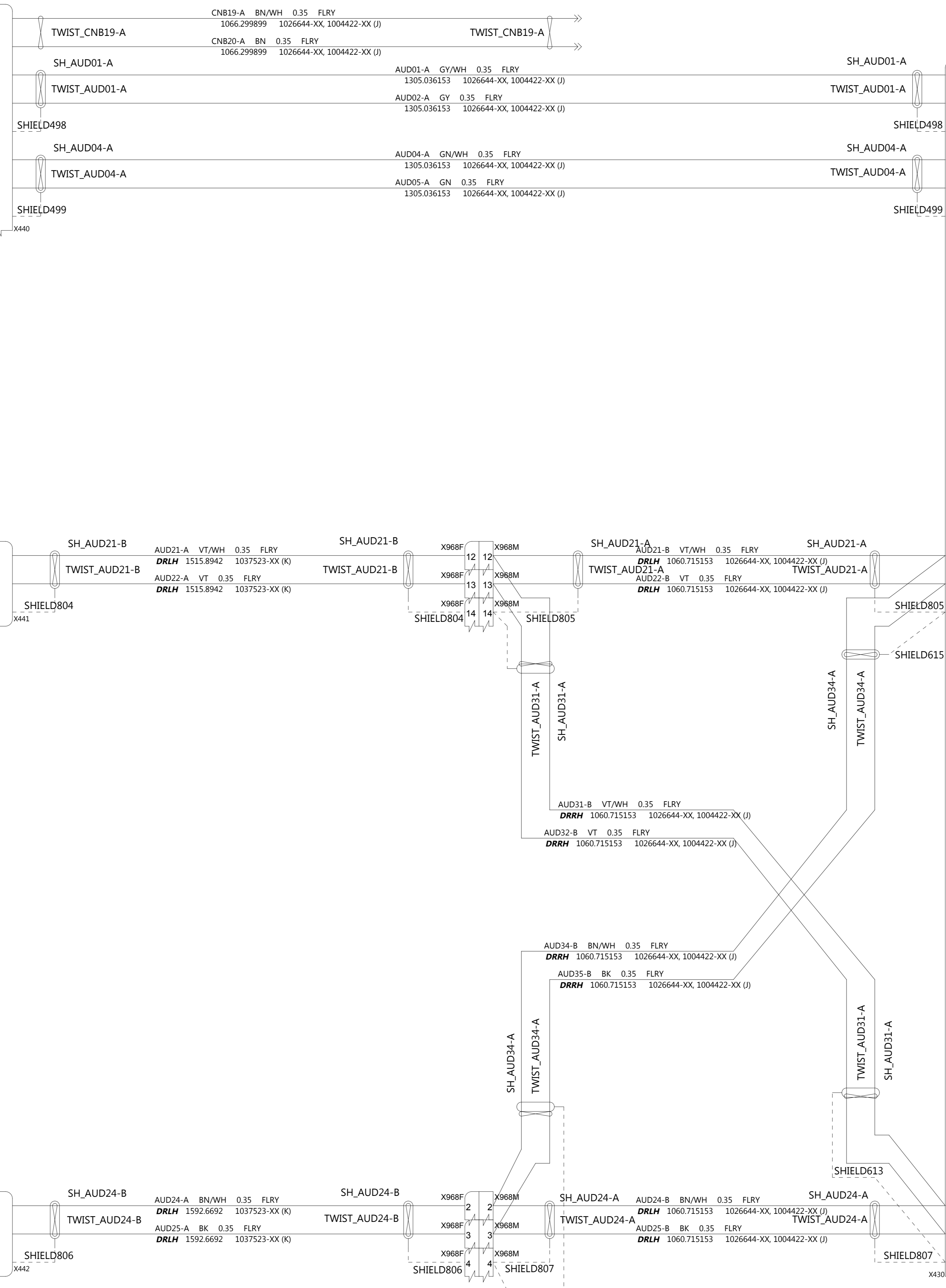
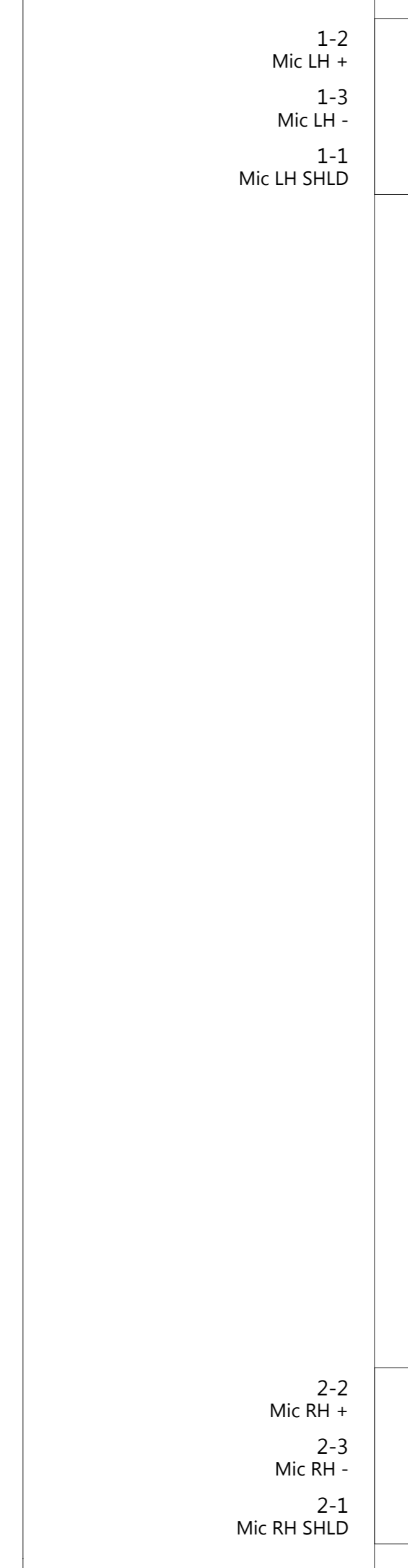
Radio Head Unit (TUNER)
J,M X440 X805F X807F



Center Display / Gateway
J X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829

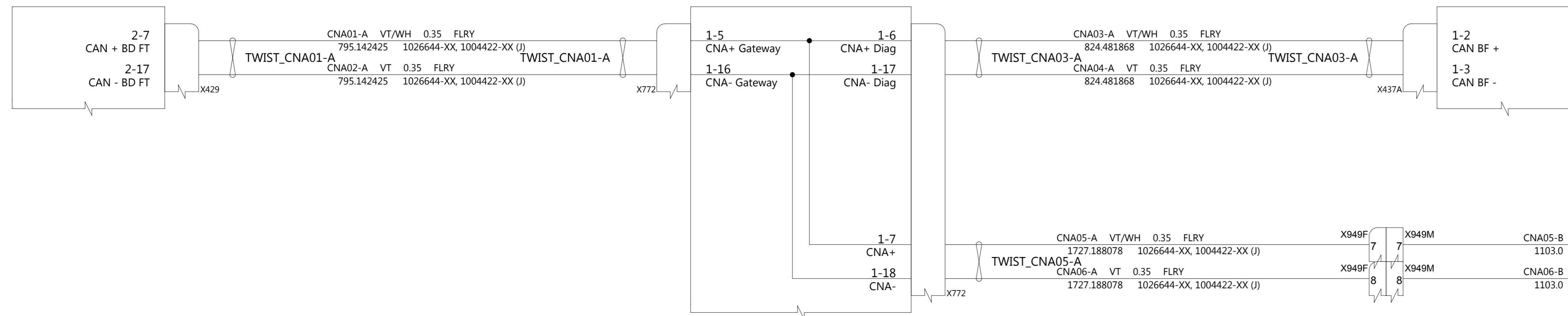


Overhead Module
K X441 X442

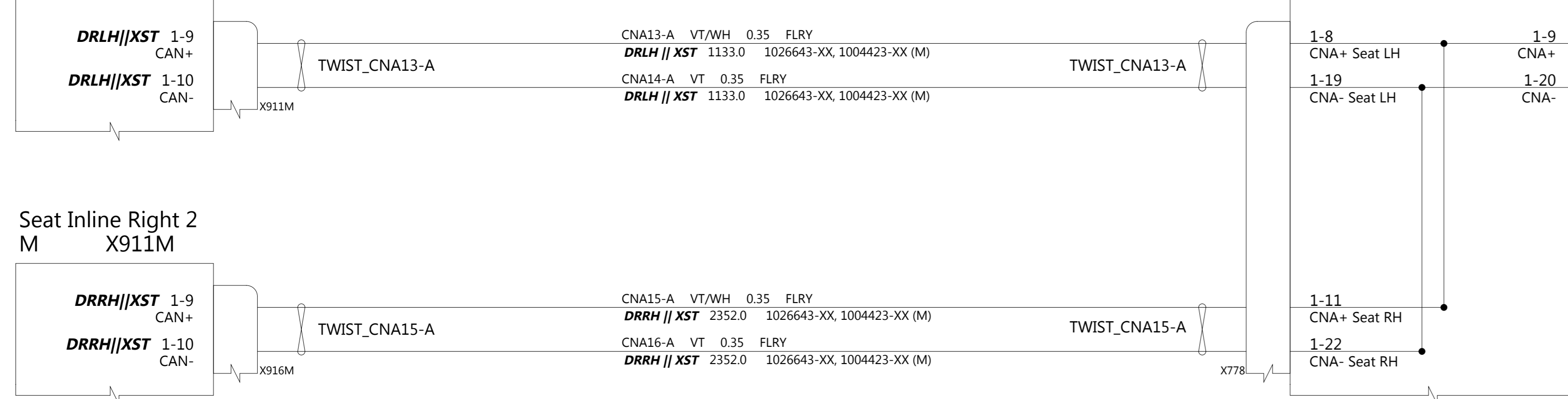


TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE FACT OR IN FACT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Audio, Base & Premium 3/3 - Radio/MIC			
PART NUMBER	REV 2	SHEET 3 of 3	SIZE A0

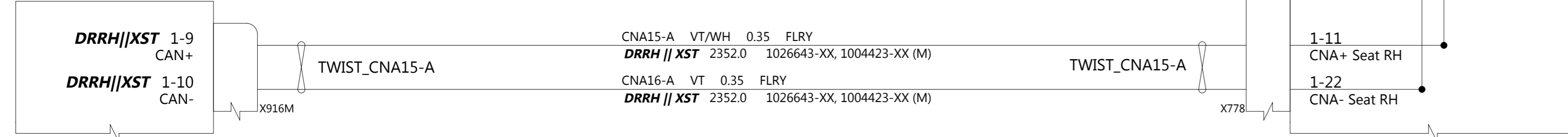
Center Display / Gateway
 J X430 X429 X428 X427 X426 X425
 X860 X801 X862 X802 X804 X829



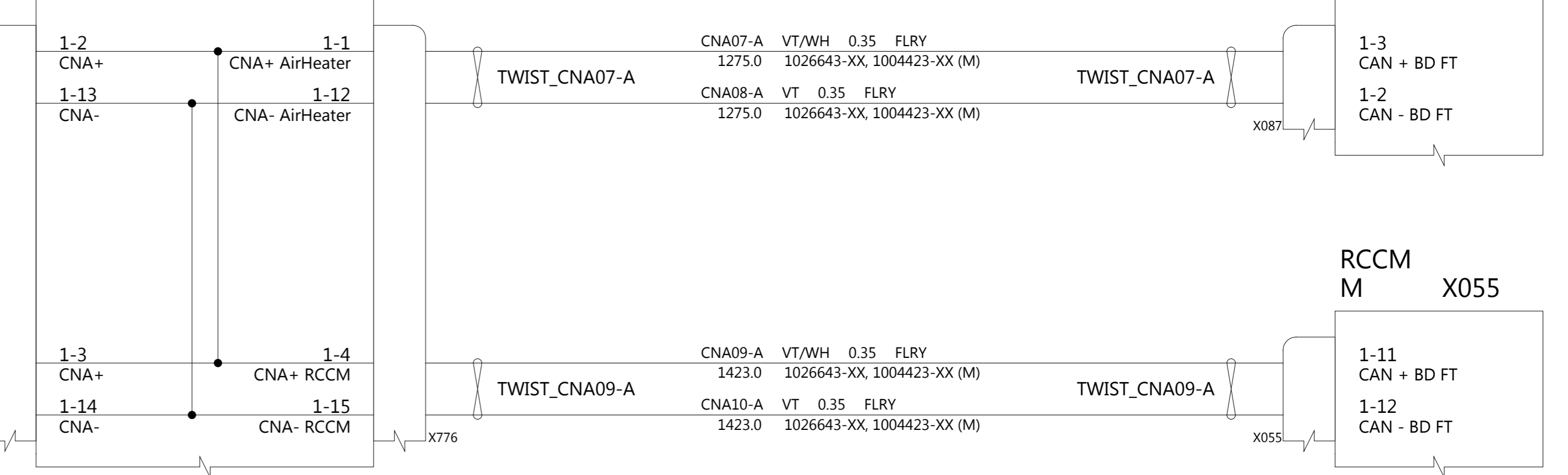
Seat Inline Left 2
 M X911M



Seat Inline Right 2
 M X911M



X776 Splice
 M X776



TESLA

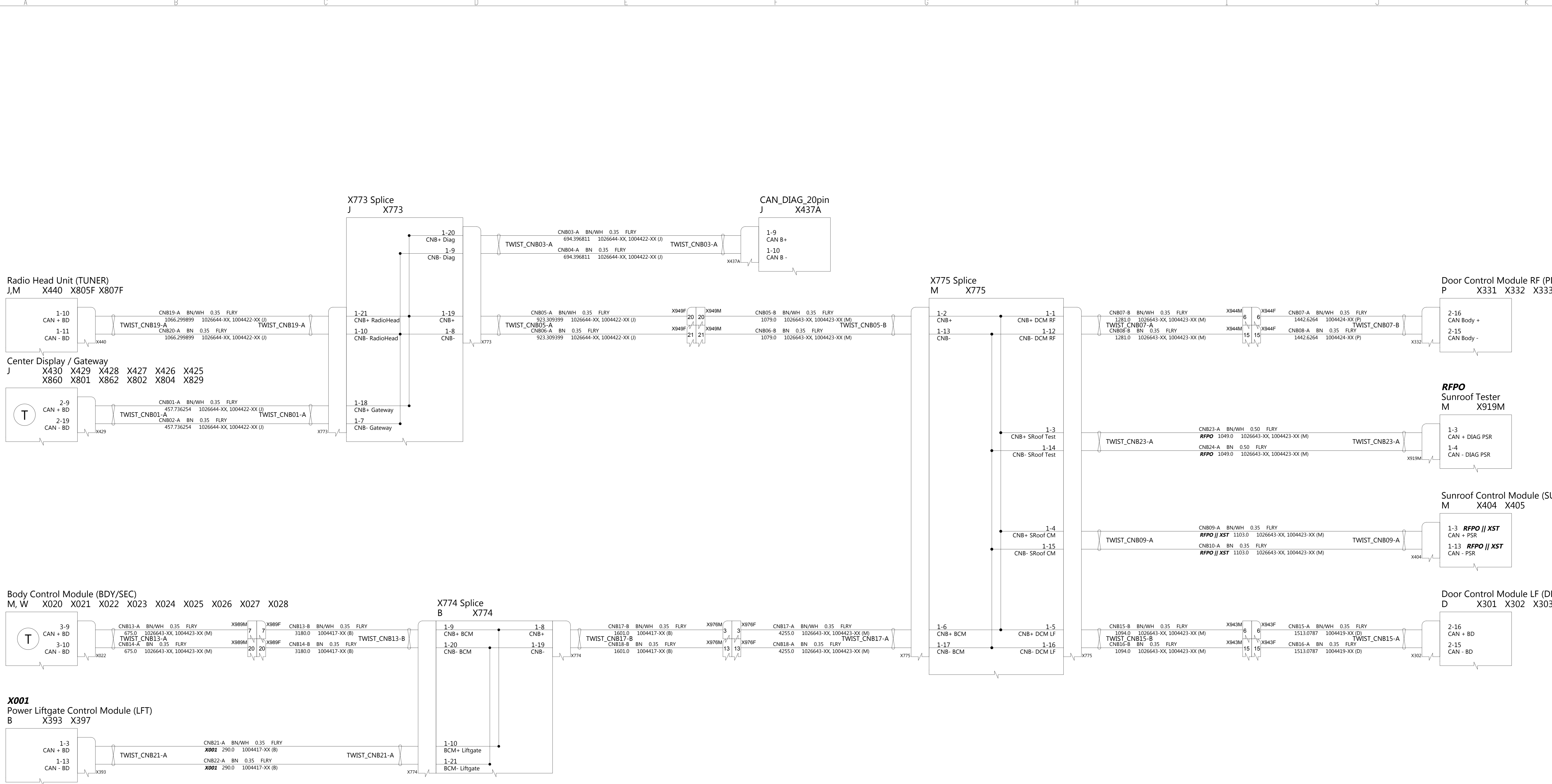
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
-------	---------	----------

MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
--------------------------	---------------------------	---------------

PART NAME
CAN Network - BFT

PART NUMBER	REV 1	SHEET 1 of 1	SIZE AO
-------------	----------	-----------------	------------



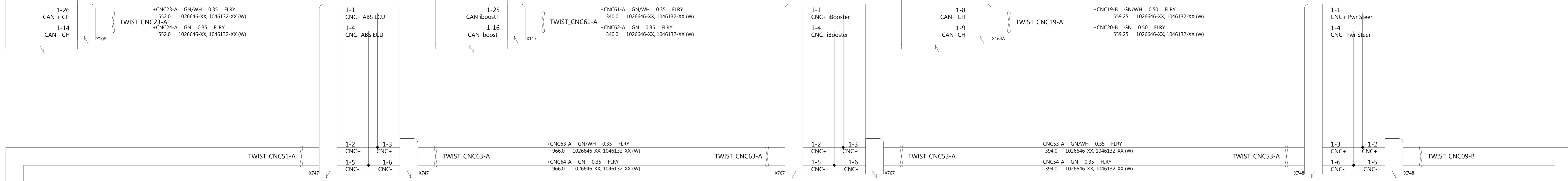
TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME CAN Network - Body			
PART NUMBER	REV 1	SHEET 1 of 1	SIZE AO

ABS / Stability ECU (ESP)
W
X106

iBooster ECU (IBST)
W
X117

Power Steering ECU (EPAS)
W
X164A X165A

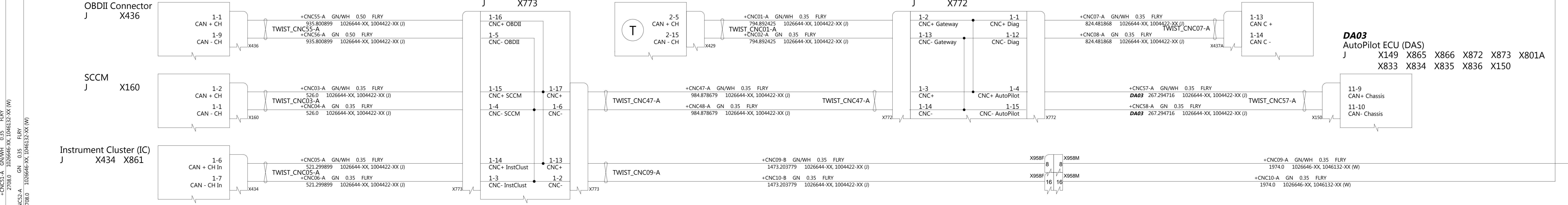
X748 Splice
W
X748



Center Display / Gateway
J
X430 X429 X428 X427 X426 X425
X860 X801 X862 X802 X804 X829

CAN_DIAG_20pin
J
X437A

DA03
AutoPilot ECU (DAS)
J
X149 X865 X866 X872 X873 X801A
X833 X834 X835 X836 X150



TAS
Tesla Air Suspension Controller (TAS)
W
X180A X181A

Body Control Module (BDY/SEC)
M, W
X020 X021 X022 X023 X024 X025 X026 X027 X028

Passive Restraints Controller (SDM)
M
X200 X201

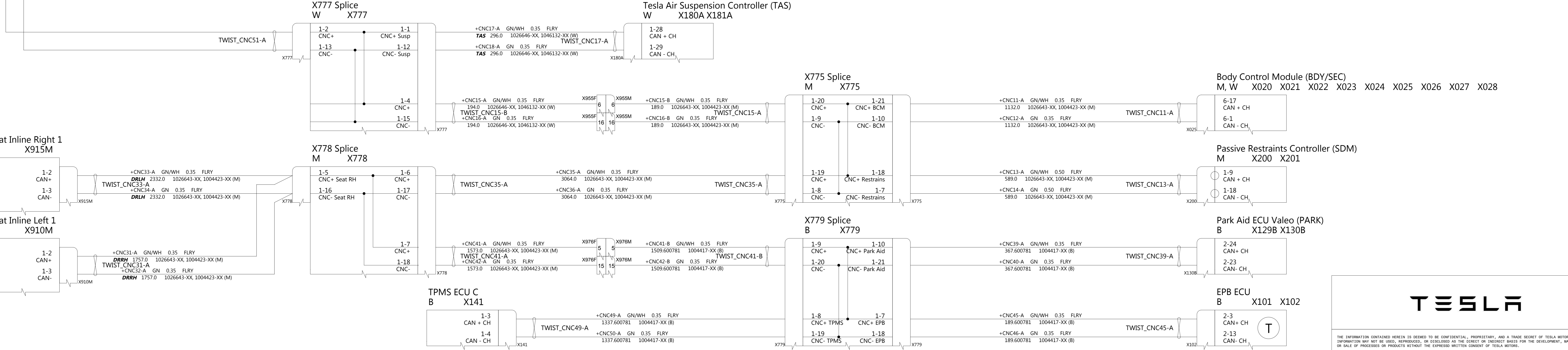
Park Aid ECU Valeo (PARK)
B
X129B X130B

EPB ECU
B
X101 X102

Seat Inline Right 1
M
X915M

Seat Inline Left 1
M
X910M

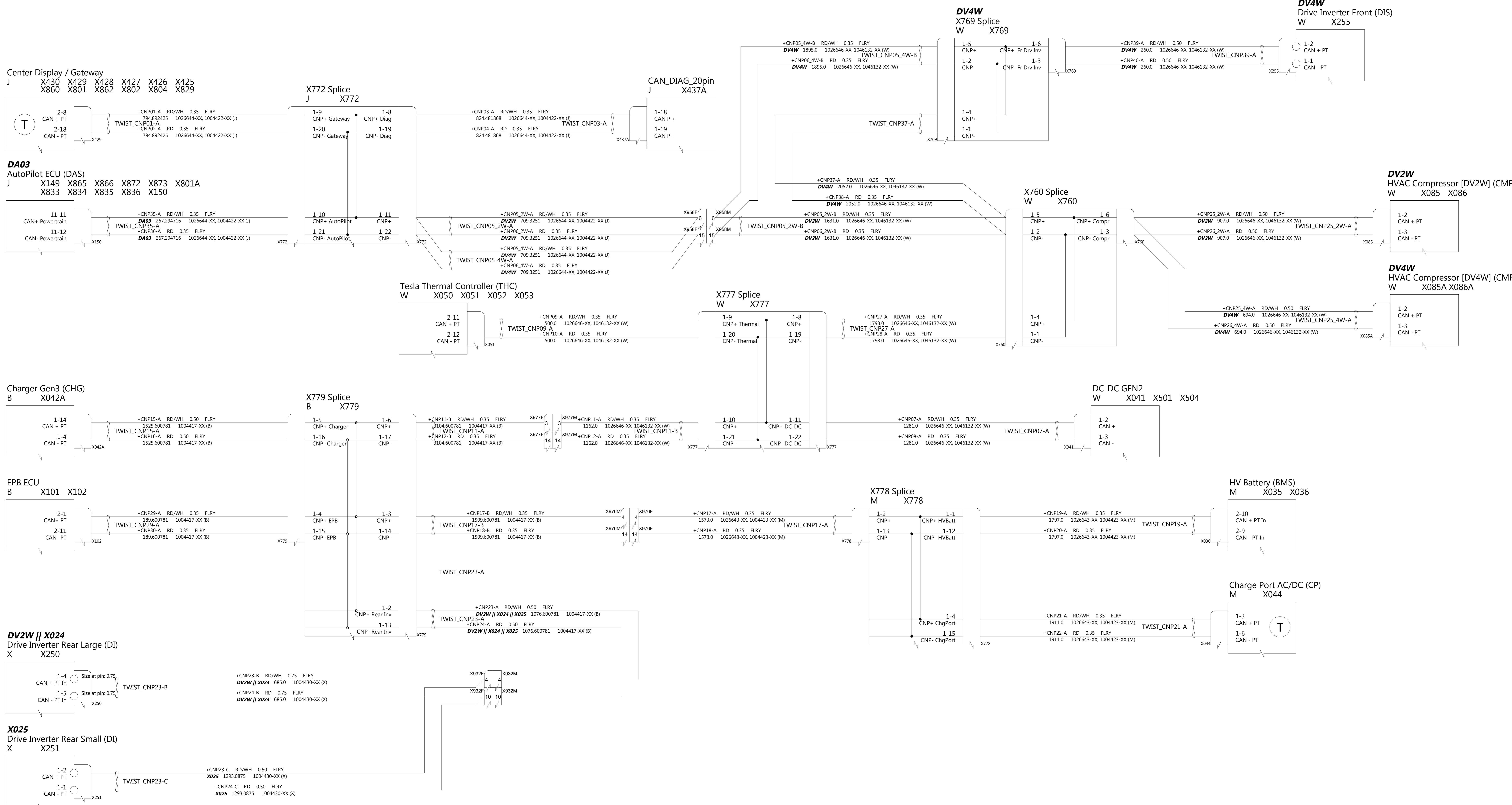
TPMS ECU C
B
X141



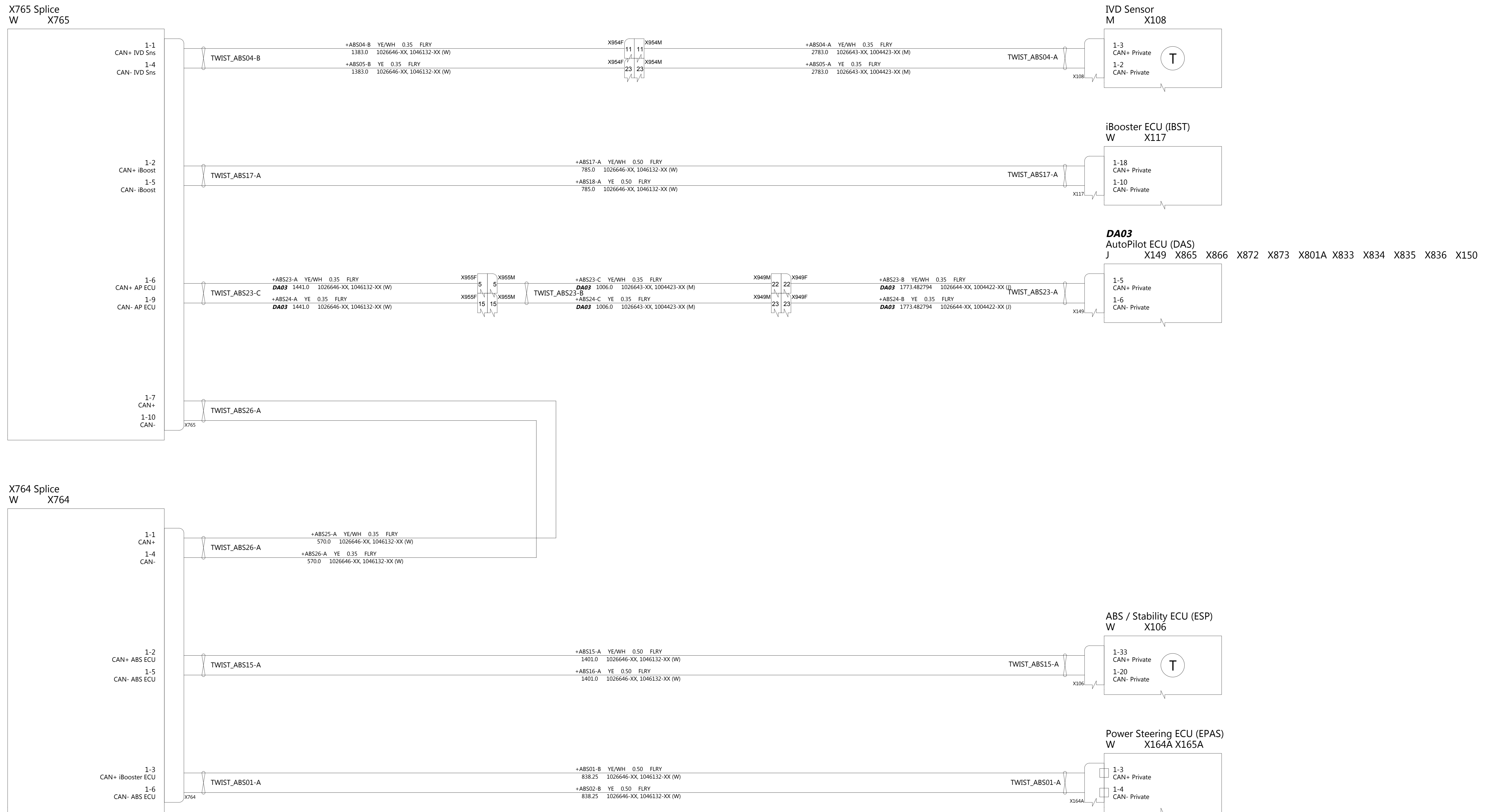
TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SOURCE OR INSPIRATION FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

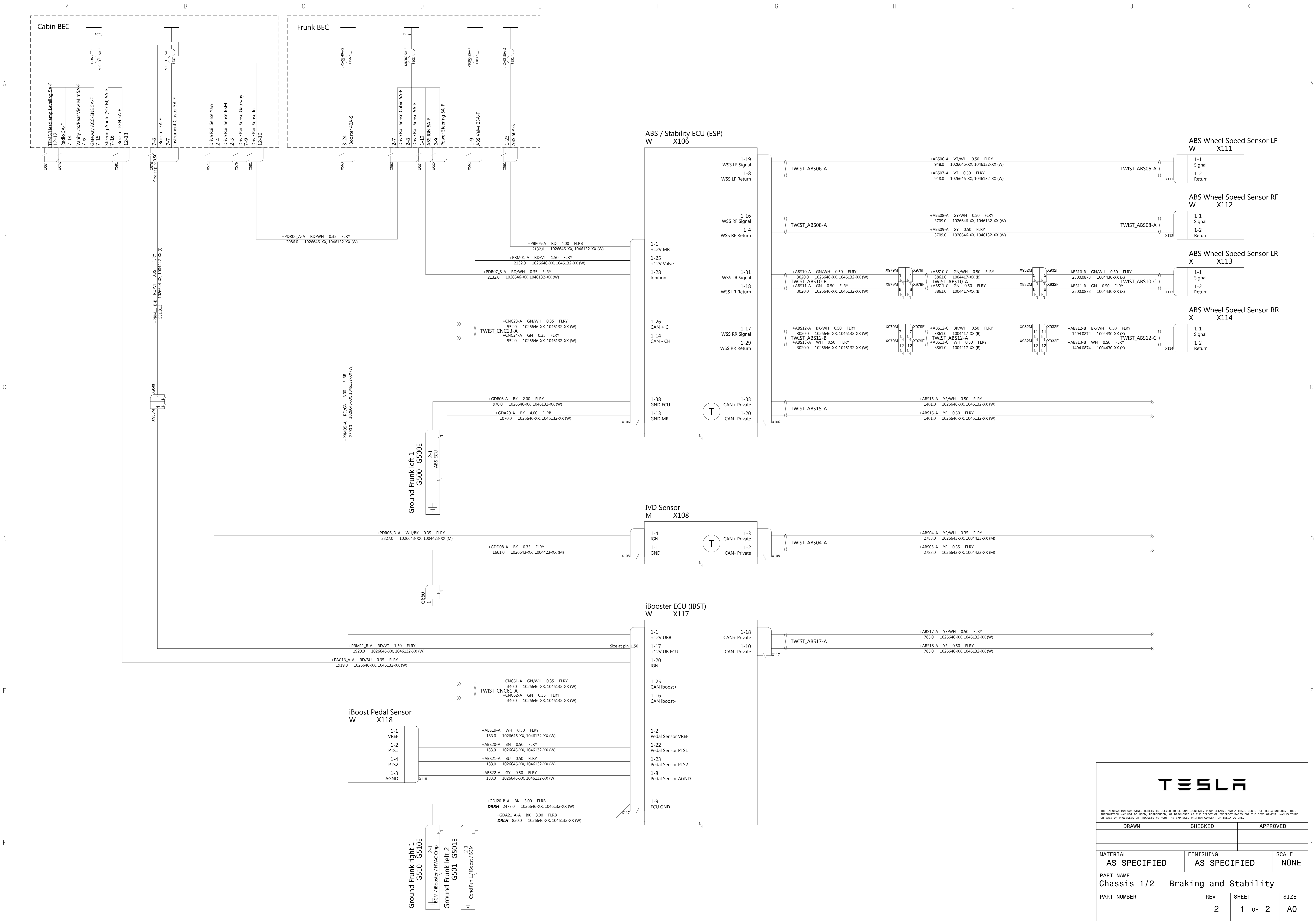
DRAWN		CHECKED		APPROVED	
MATERIAL AS SPECIFIED		FINISHING AS SPECIFIED		SCALE NONE	
PART NAME CAN Network - Chassis					
PART NUMBER		REV	SHEET	SIZE	
		2	1 of 1	AO	



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME CAN Network - Powertrain			
PART NUMBER	REV	SHEET	SIZE
	1	1 of 1	AO



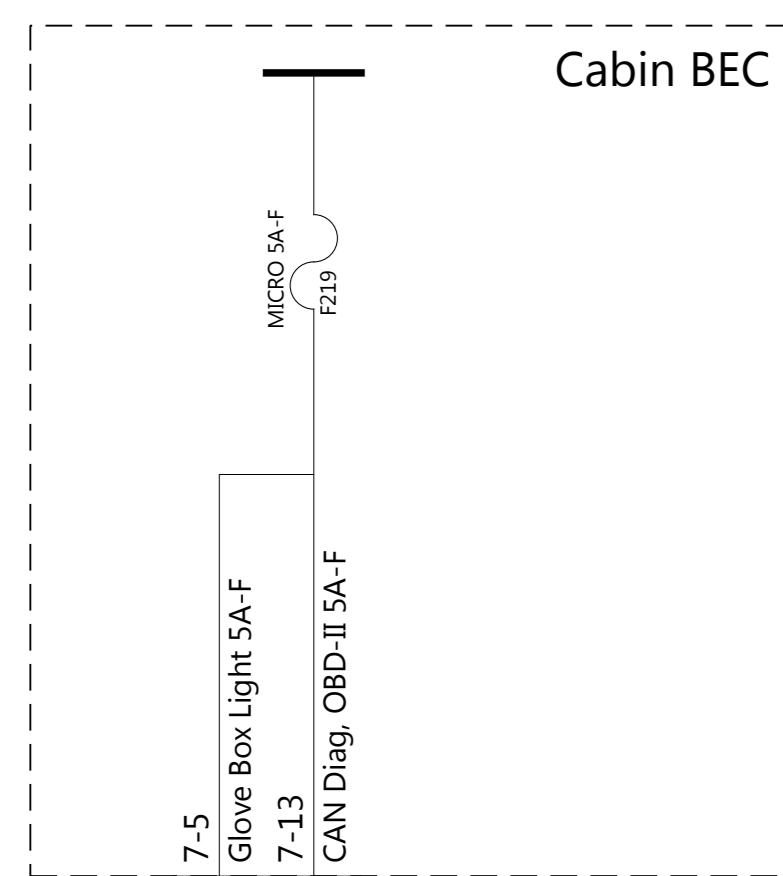
TESLA					
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.					
DRAWN		CHECKED		APPROVED	
MATERIAL AS SPECIFIED		FINISHING AS SPECIFIED		SCALE NONE	
PART NAME CAN Network - Private					
PART NUMBER			REV 1	SHEET 1 of 1	SIZE AO



TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Chassis 1/2 - Braking and Stability		
PART NUMBER	REV 2	SHEET 1 of 2
		SIZE AO



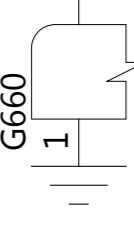
+PRM13_B_A
903.993988
RD 0.50 FLYRY
1026644-XX, 1004422-XX (J)

Z18- + PRM13_B

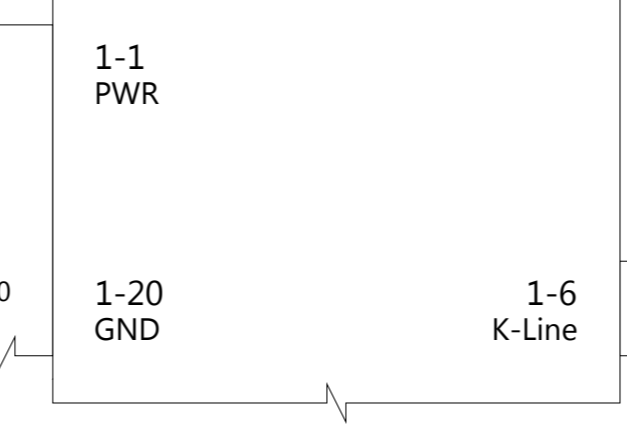
Z1- + GDD11

+GDD11_I
281.501
BK 1.00 FLYRY
1026644-XX, 1004422-XX (J)

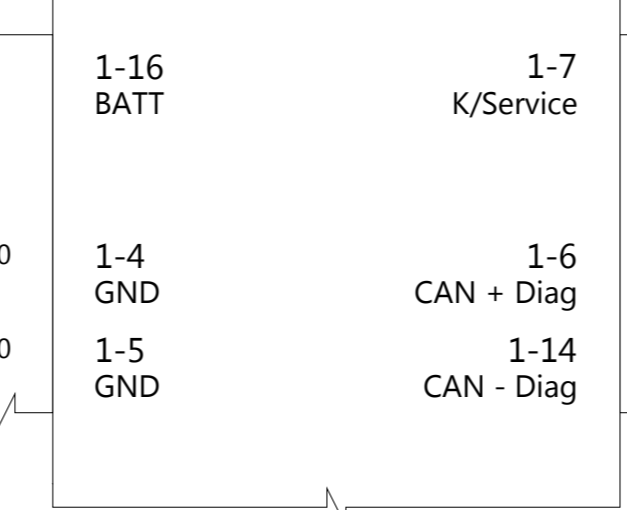
+GDD13_H
250.0
BK 1.00 FLYRY
1026643-XX, 1004422-XX (M)



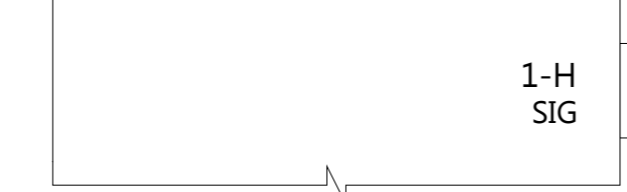
CAN_DIAG_20pin
J
X437A



OBDII Connector
J
X436



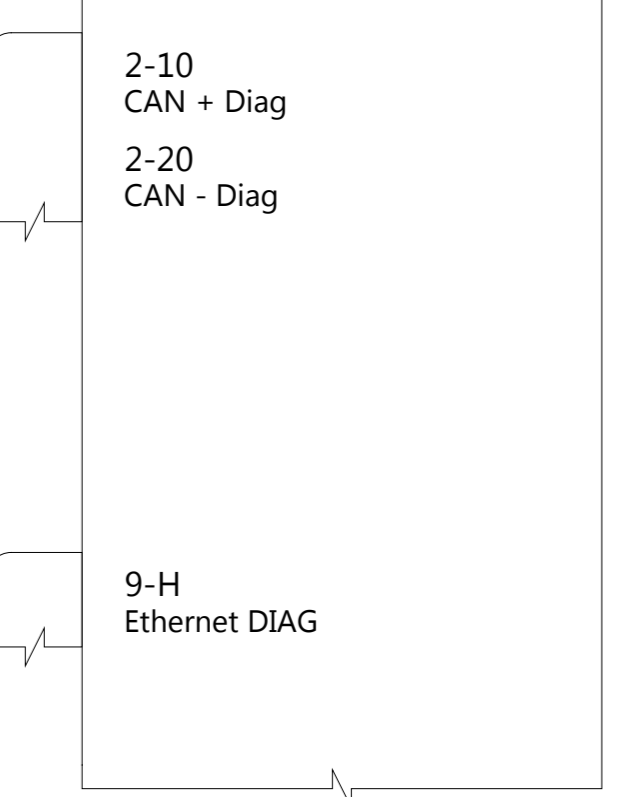
Ethernet DIAG
J
X863



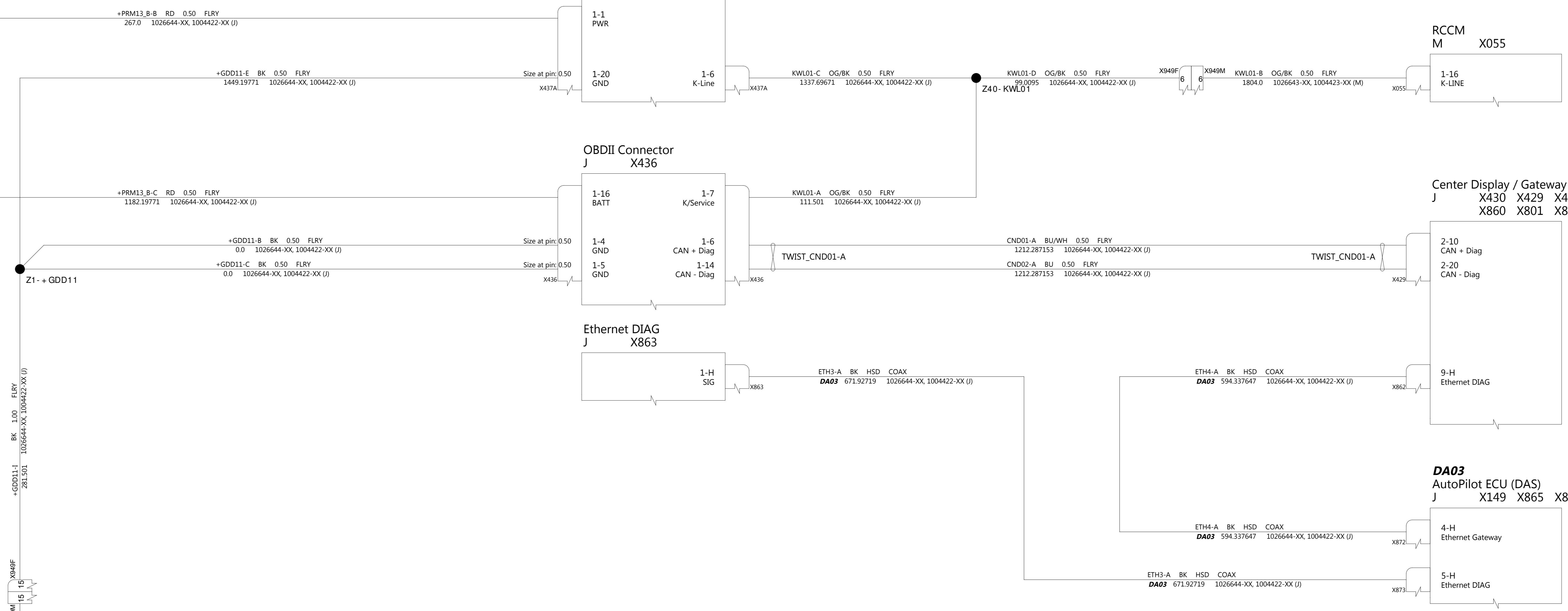
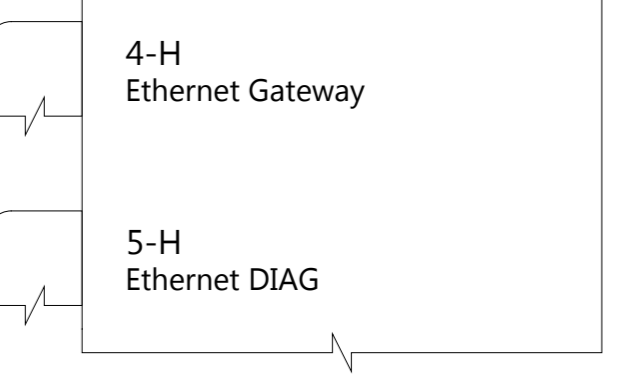
RCCM
M
X055



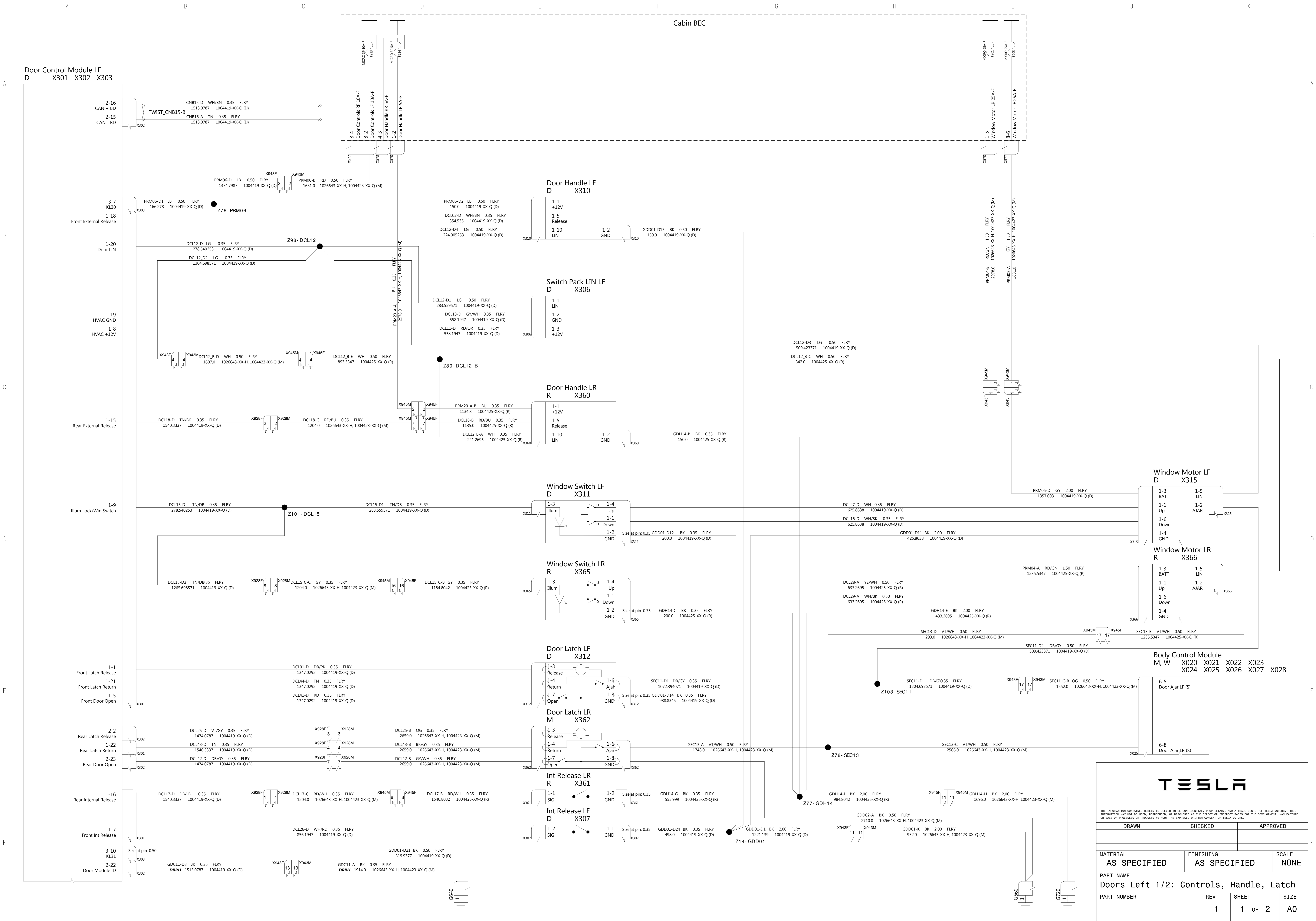
Center Display / Gateway
J
X430 X429 X428 X427 X426 X425
X860 X801 X862 X802 X804 X829



DA03
AutoPilot ECU (DAS)
J
X149 X865 X866 X872 X873



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Diagnostics			
PART NUMBER	REV 2	SHEET 1 of 1	SIZE A0

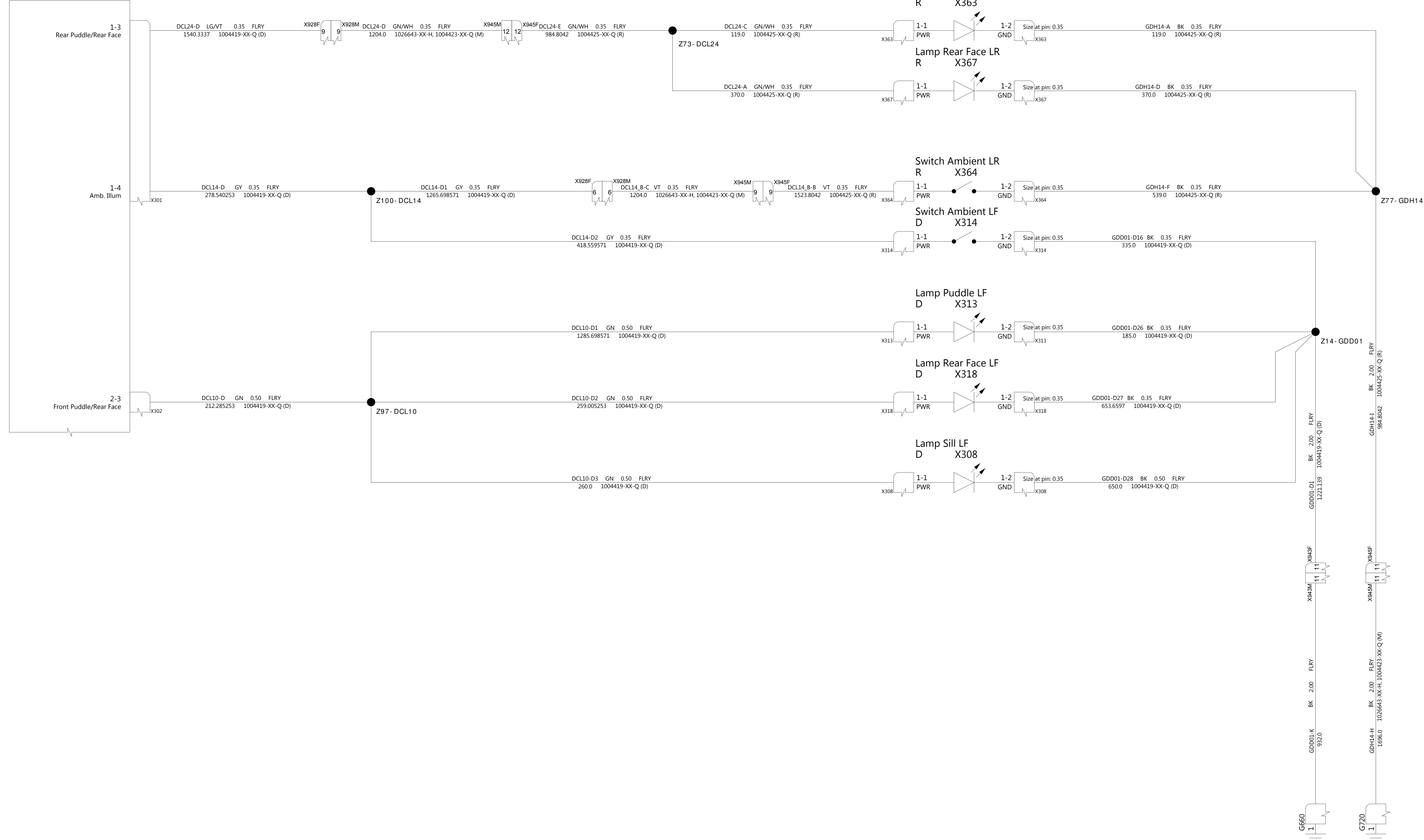


TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PRODUCTS OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Doors Left 1/2: Controls, Handle, Latch		
PART NUMBER	REV 1	SHEET 1 of 2
		SIZE A0

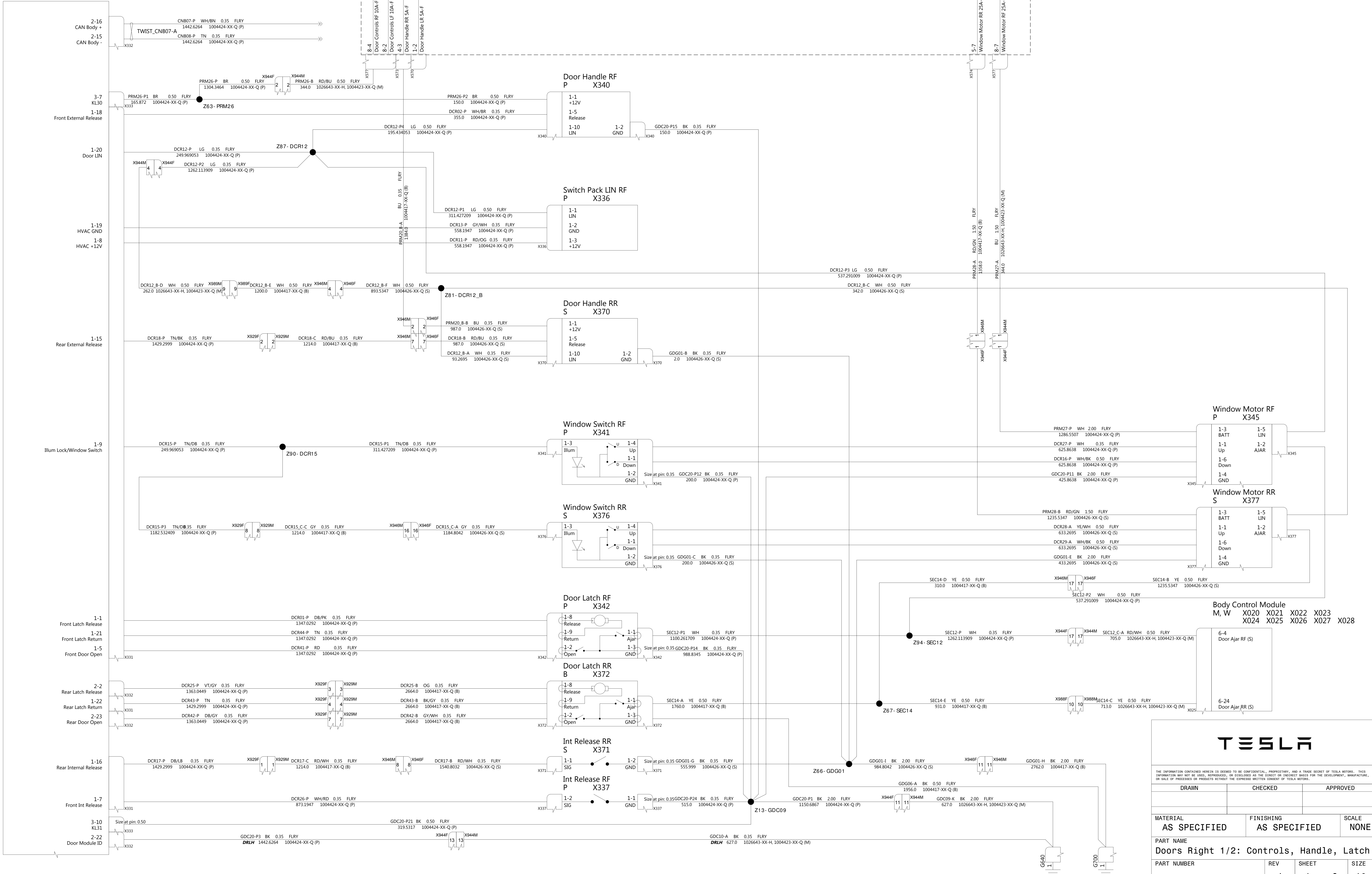
Door Control Module LF
D X301 X302 X303



TESLA		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Doors Left 2/2: Light		
PART NUMBER	REV 1	SHEET 2 of 2
		SIZE A0

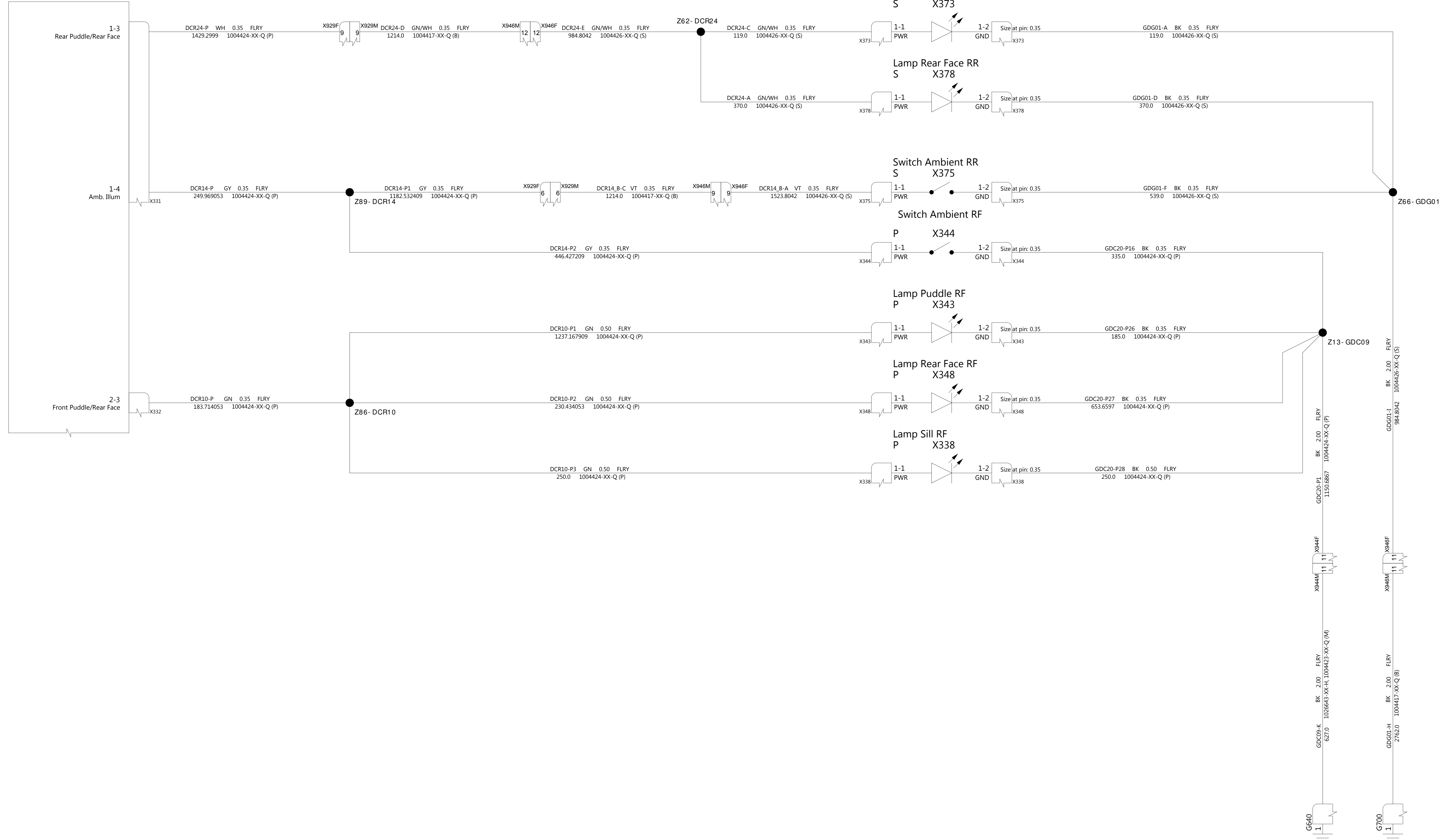
Cabin BEC

Door Control Module RF
P
X331 X332 X333



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESSED WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Doors Right 1/2: Controls, Handle, Latch			
PART NUMBER	REV 1	SHEET 1 of 2	SIZE A0

Door Control Module RF
P X331 X332 X333

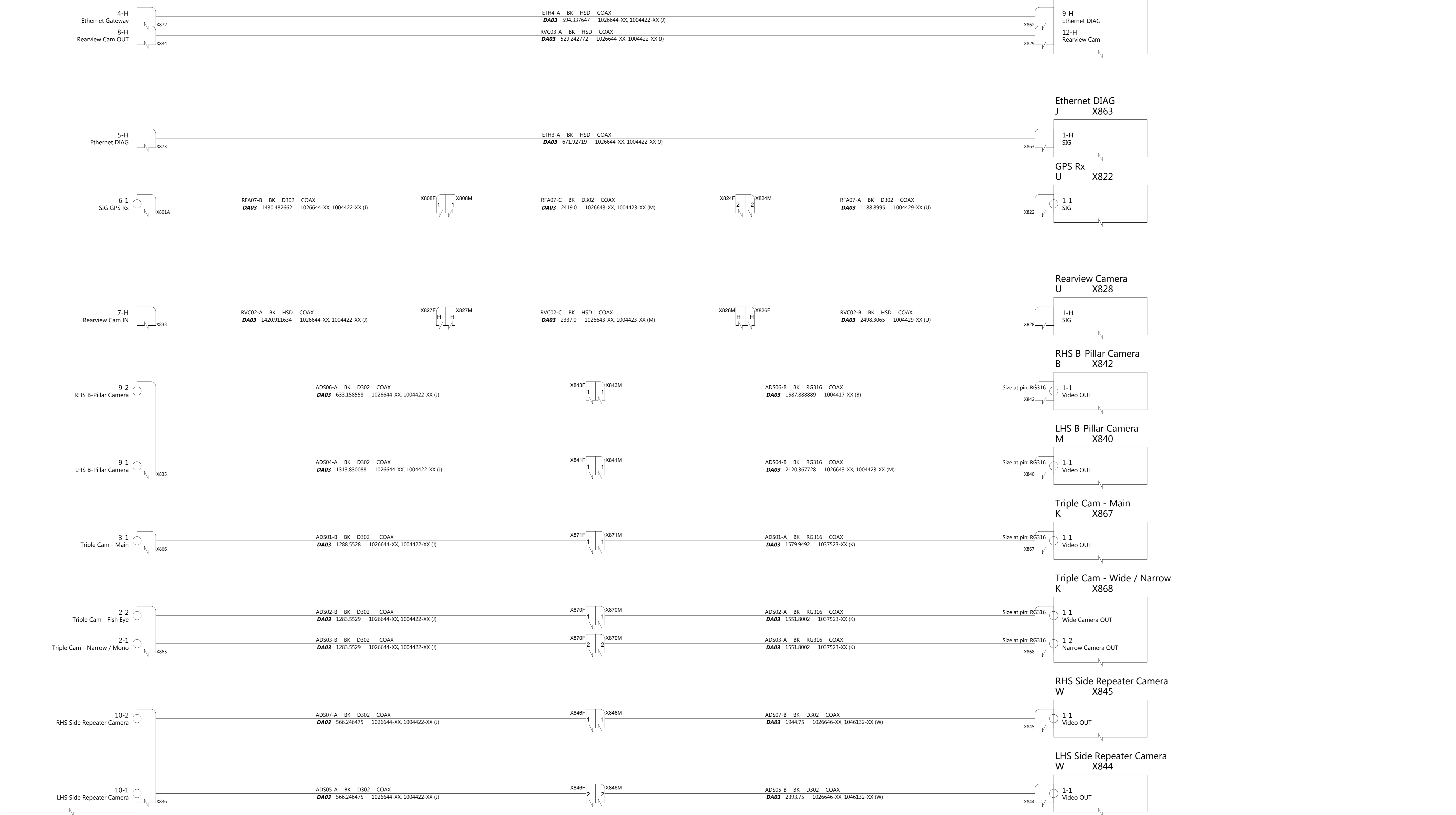


TESLA

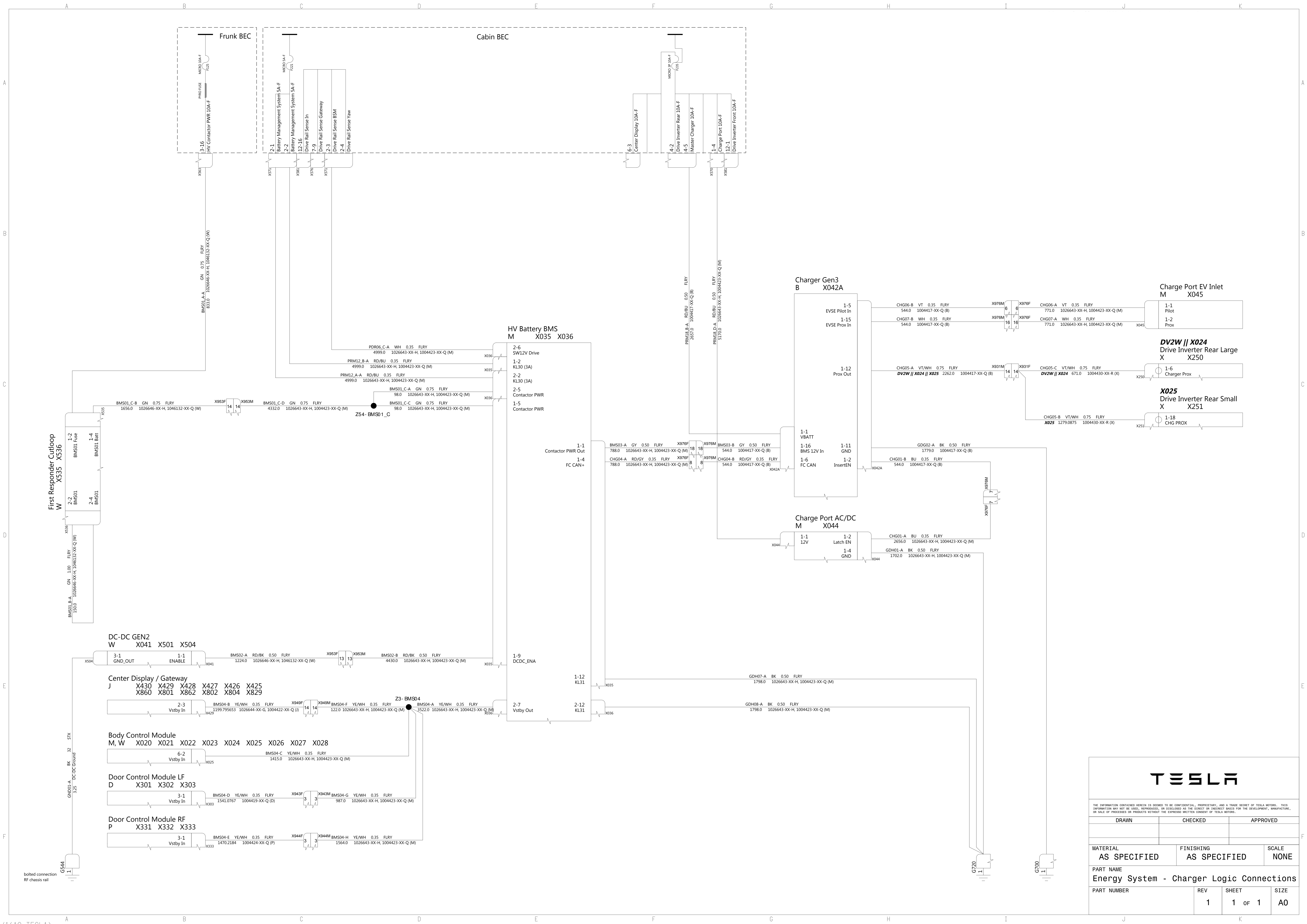
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Doors Right 2/2: Light		
PART NUMBER	REV 1	SHEET 2 of 2
		SIZE A0

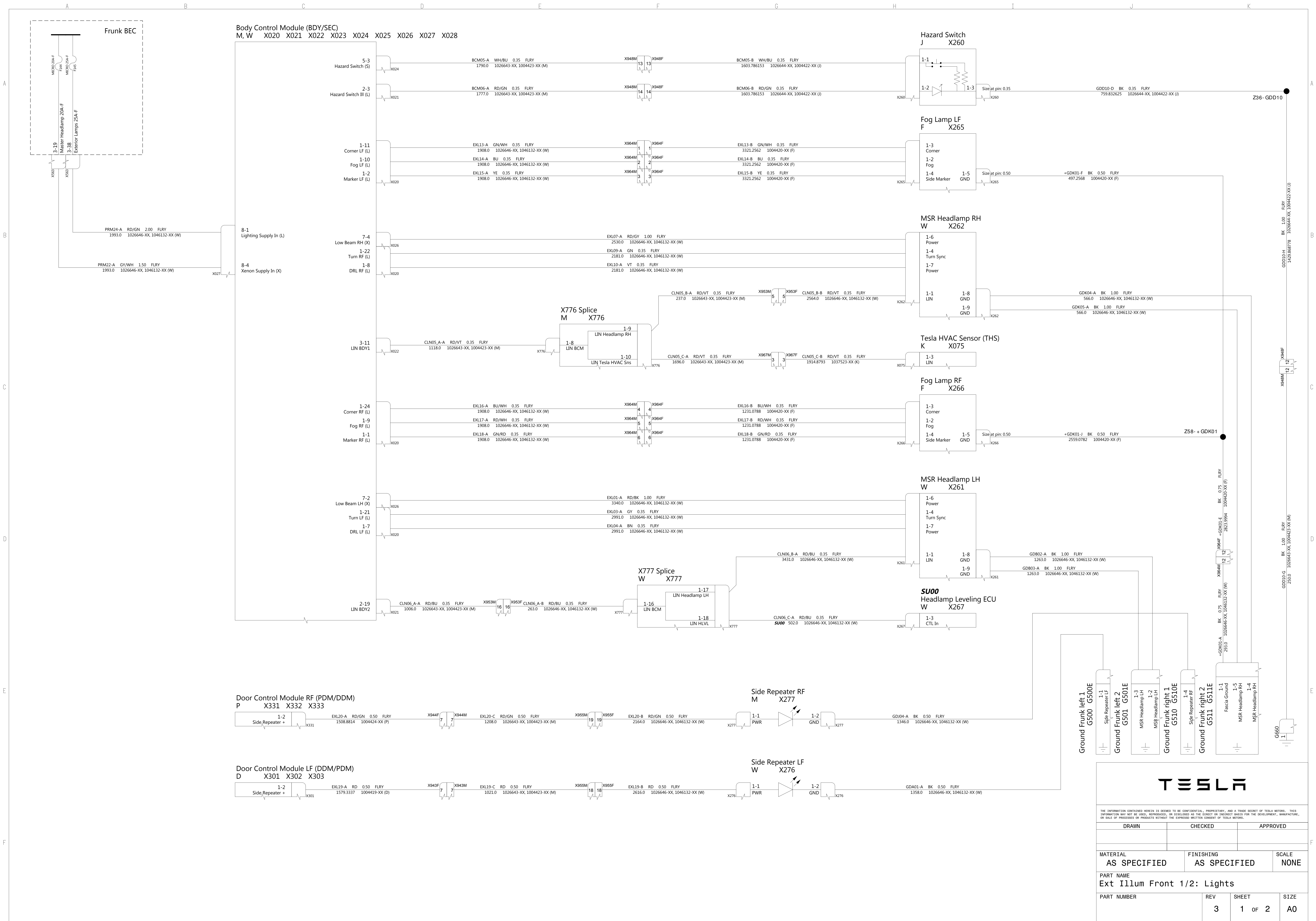
DA03
 AutoPilot ECU (DAS)
 J X149 X865 X866 X872 X873 X801A X833 X834 X835 X836



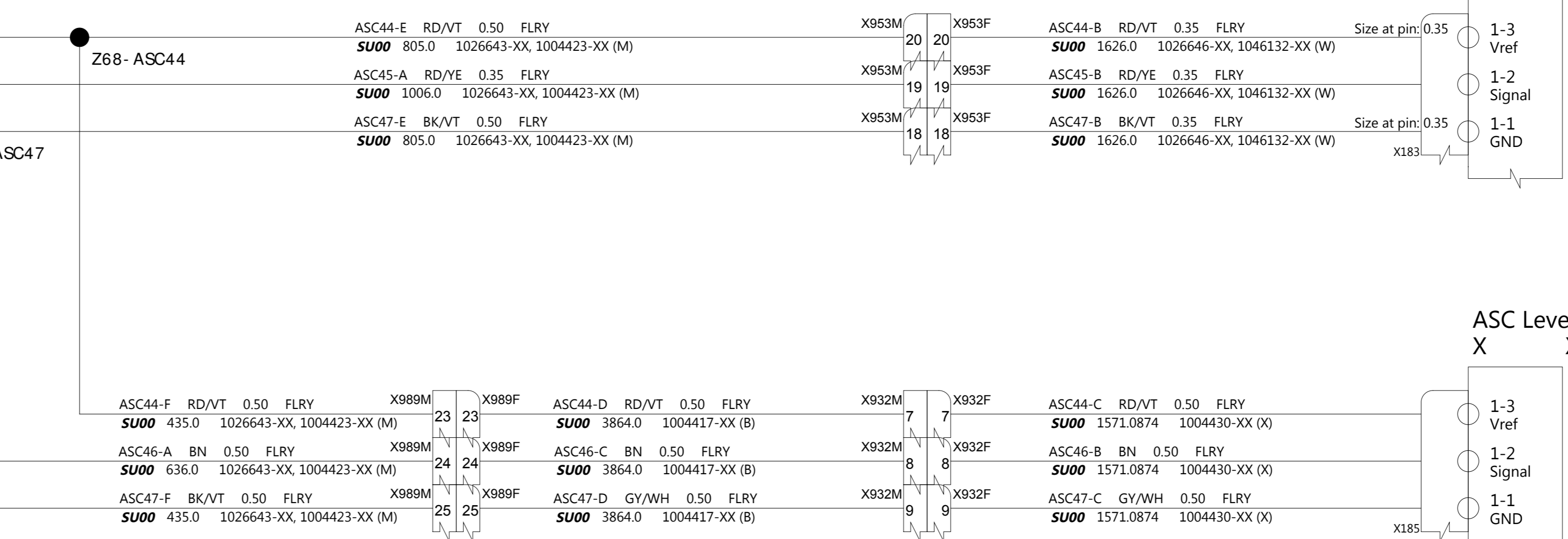
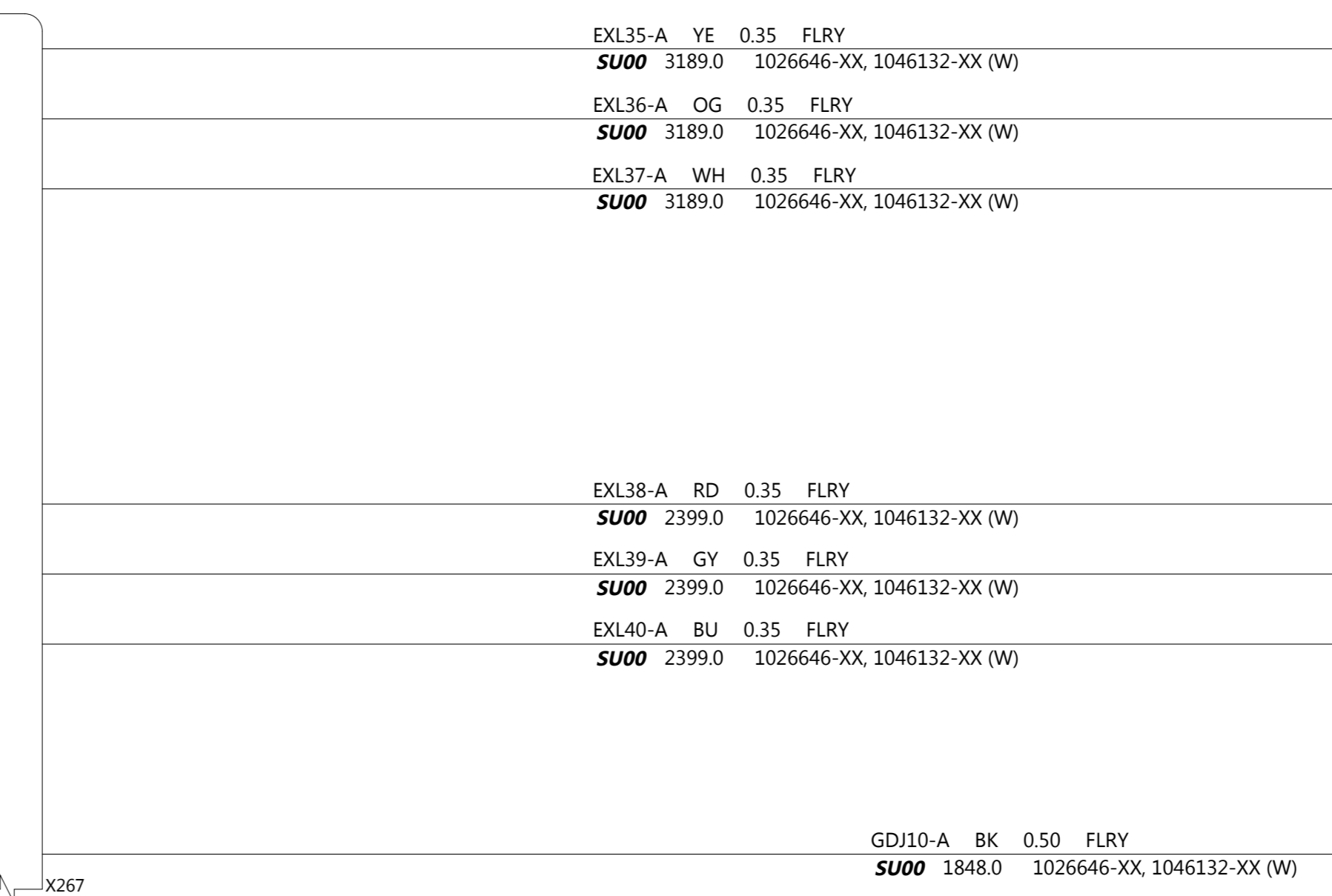
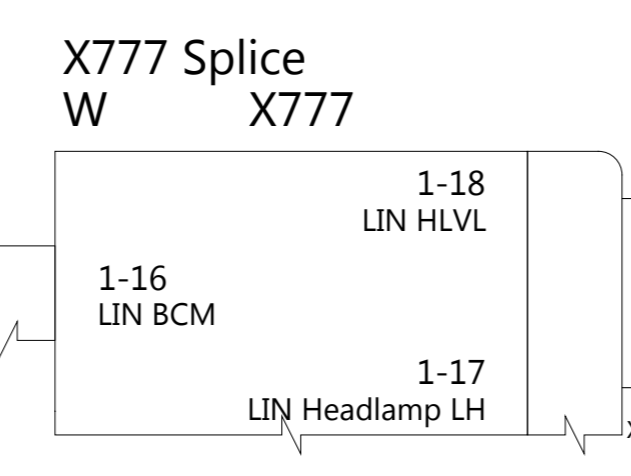
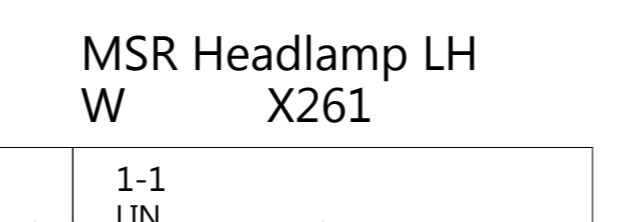
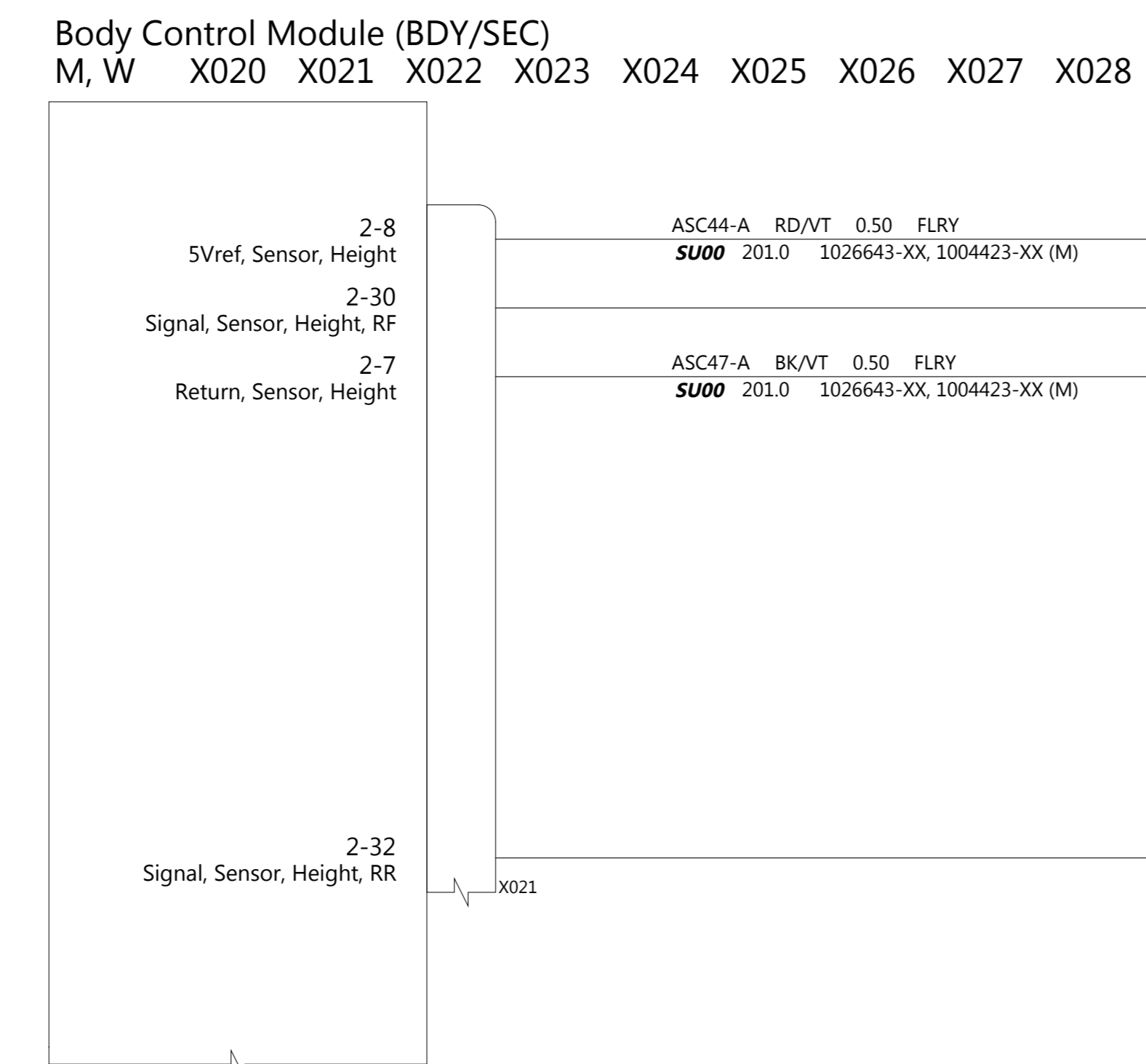
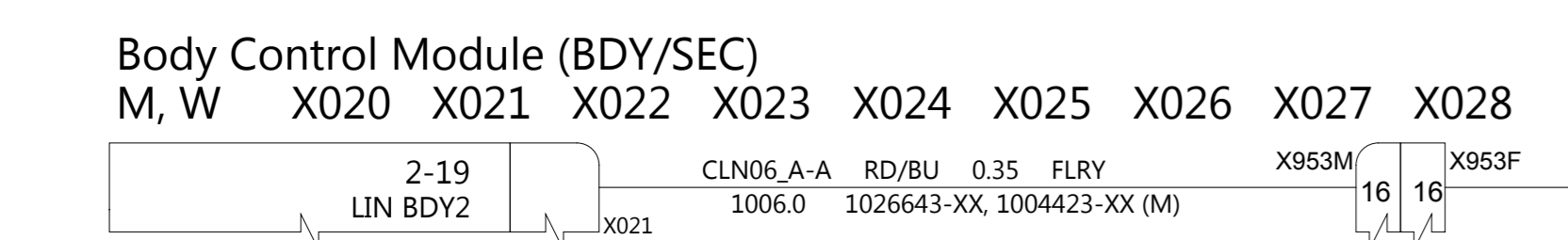
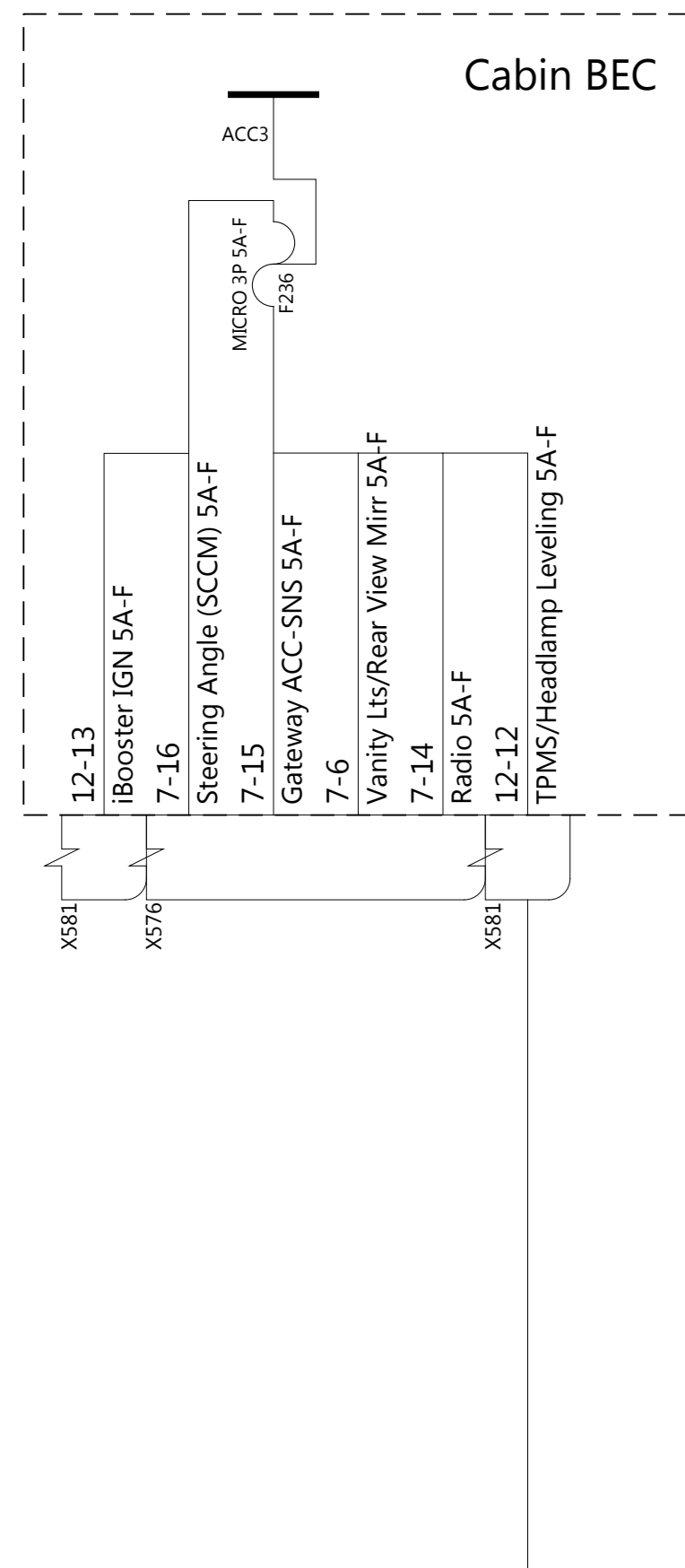
TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED		FINISHING AS SPECIFIED	SCALE NONE
PART NAME Driver Assist 2/2: Cameras			
PART NUMBER	REV 4	SHEET 2 OF 2	SIZE A0



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Energy System - Charger Logic Connections			
PART NUMBER	REV 1	SHEET 1 of 1	SIZE AO



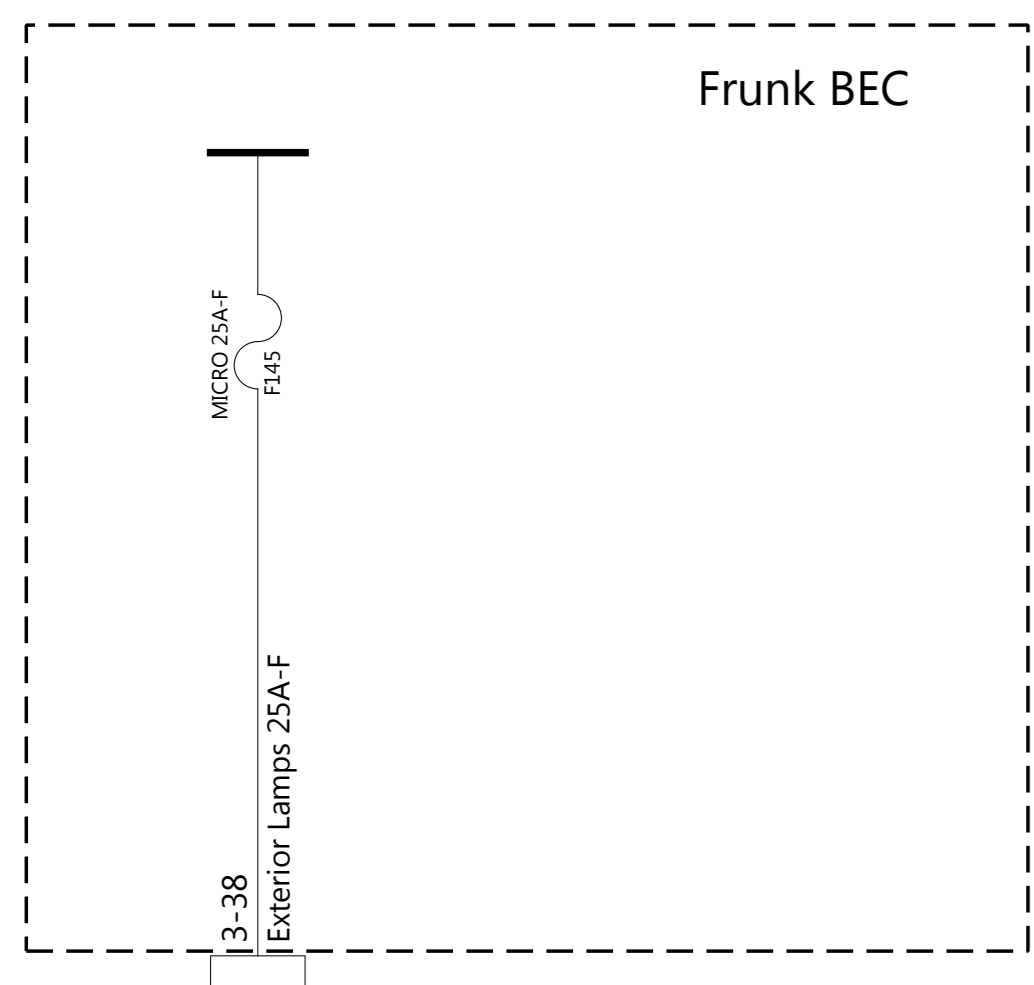
TESLA		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE BASIS FOR ANY CONTRACT OR INQUIRY FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PRODUCTS OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Ext Illum Front 1/2: Lights		
PART NUMBER	REV	SHEET
	3	1 of 2
		SIZE AO



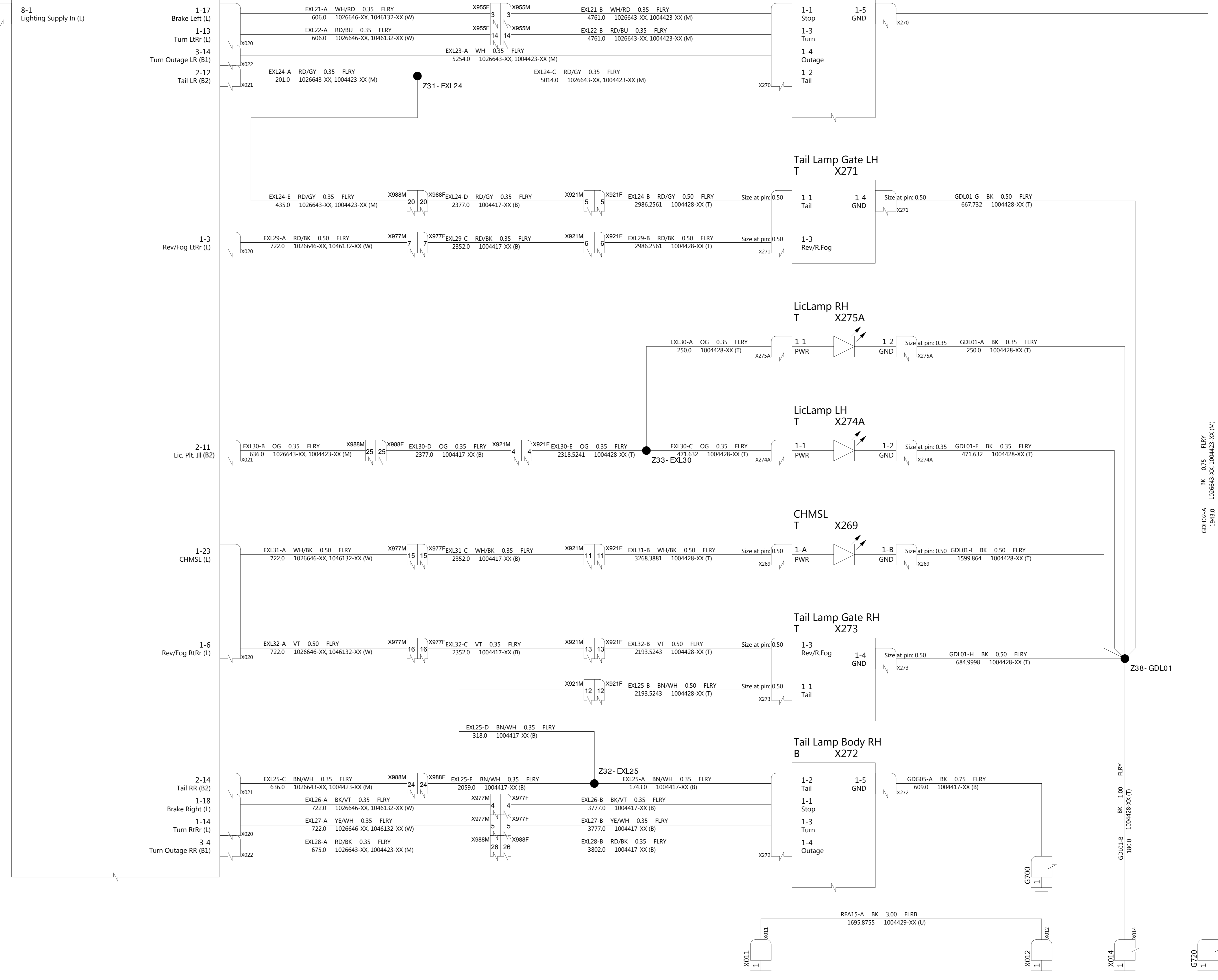
TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SOURCE OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Ext Illum Front 2/2: Headlamp Leveling		
PART NUMBER	REV 3	SHEET 2 of 2
		SIZE A0



Body Control Module (BDY/SEC)
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



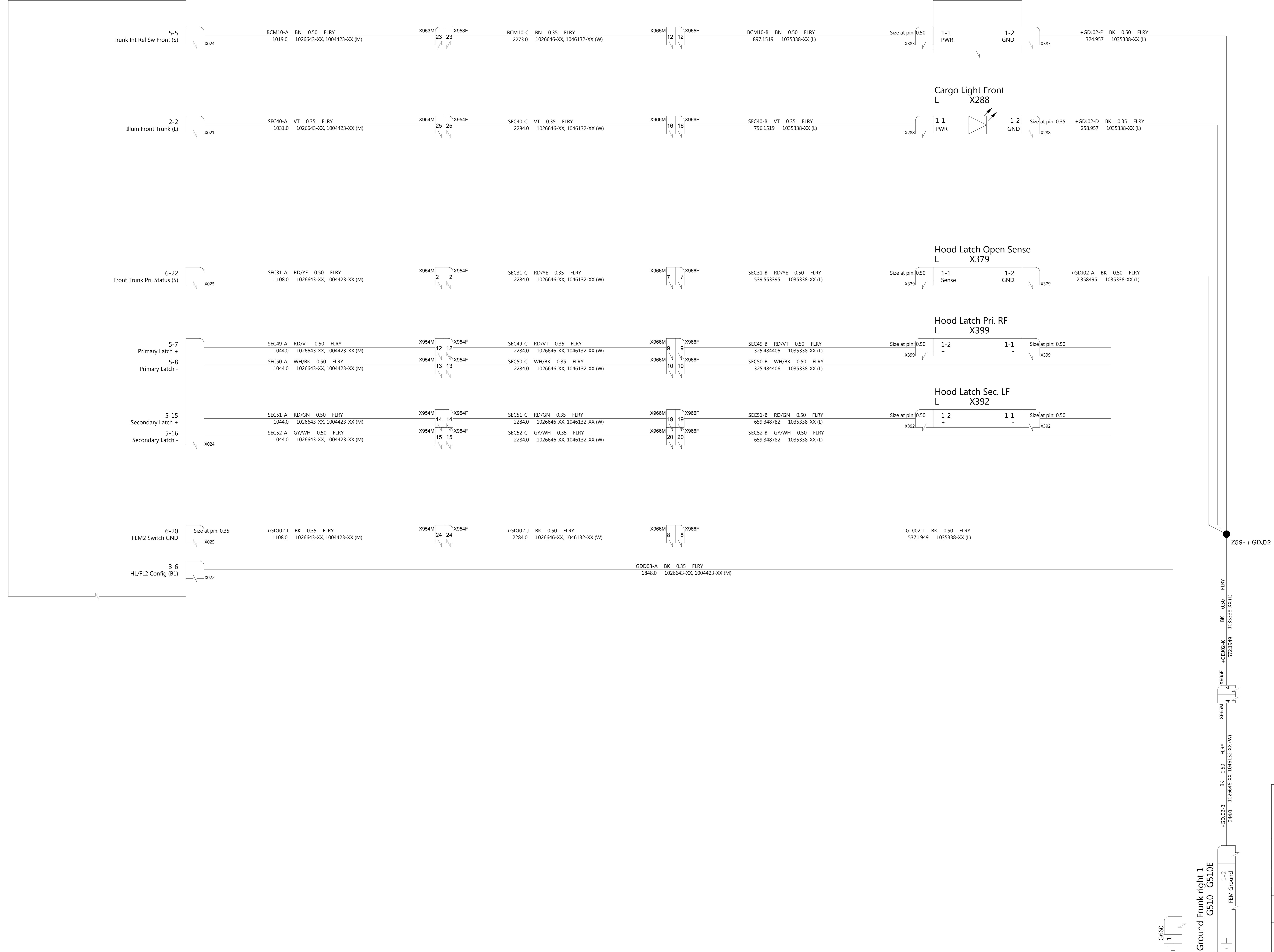
bonds to header above C-pillar to provide RF GND

x014 and x012 stack on grounding point at center of liftgate inner panel

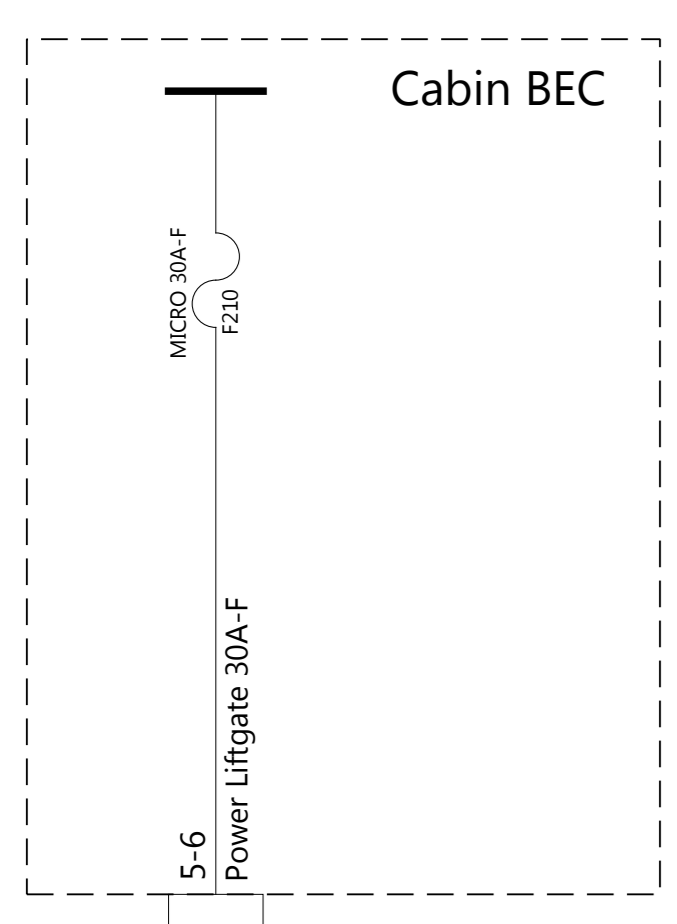
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SOURCE OR IN ANY MANNER THAT WOULD BE DETAILED, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Exterior Illumination Rear		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO

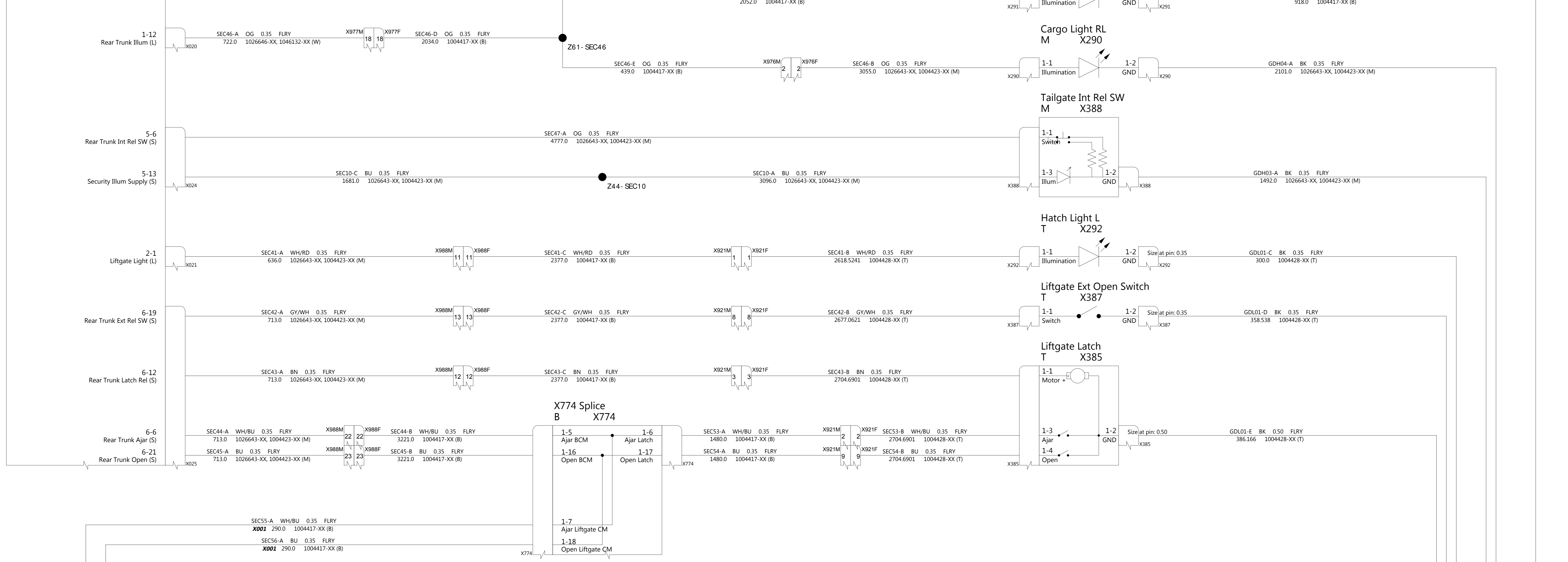
Body Control Module (BDY/SEC)
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Hatch Front Actuators/Sensors			
PART NUMBER	REV 2	SHEET 1 of 1	SIZE AO



Body Control Module (BDY/SEC)
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



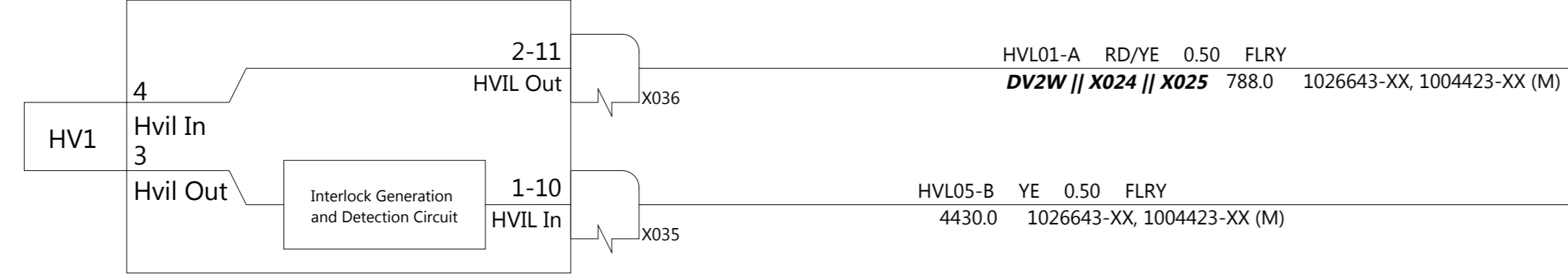
X001
Power Liftgate Control Module (LFT)
B X393 X397

X001
Liftgate Anti Pinch L
T X389

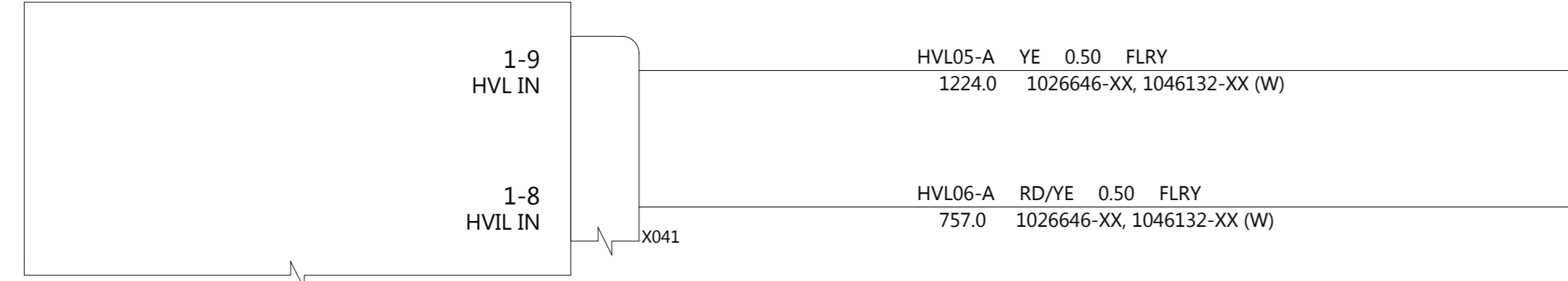
X001
Liftgate Anti Pinch R
T X390

TESLA		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SOURCE OR IN ANY MANNER FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Hatch Rear Actuators/Sensors		
PART NUMBER	REV 1	SHEET 1 of 1
	SIZE AO	

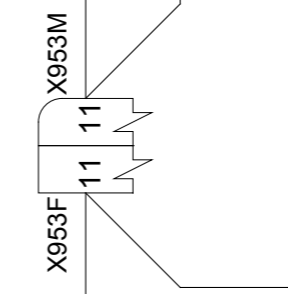
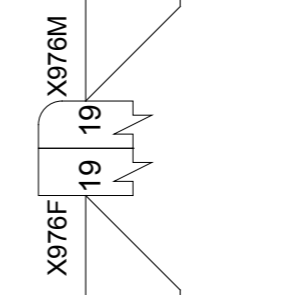
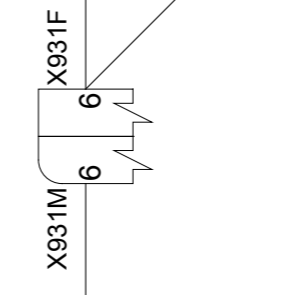
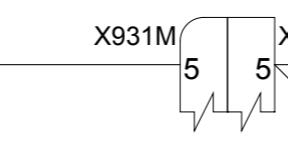
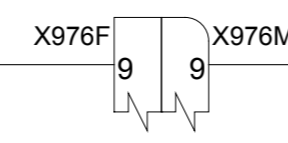
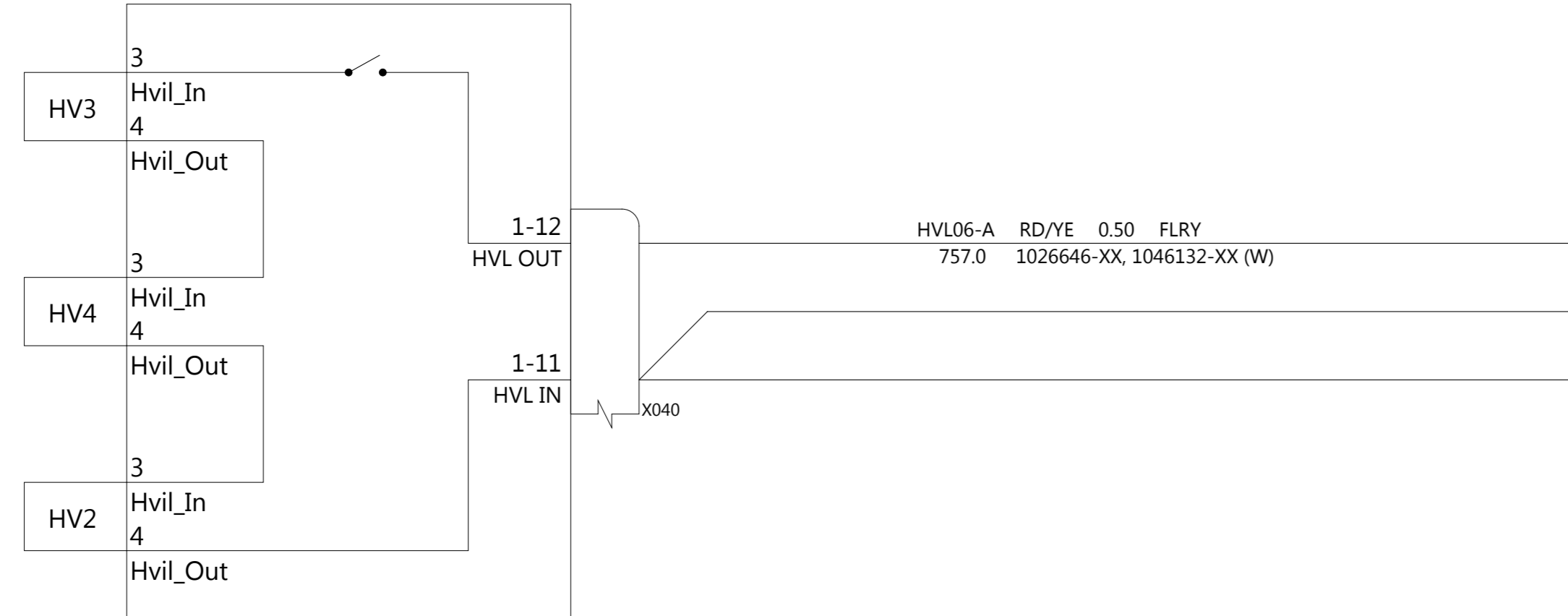
HV Battery (BMS)
M X035



DC-DC GEN2
W X041 X501 X504



HVJB with DC-DC
W X040



HVL01-A RD/YE 0.50 FLYR
DV2W || X024 || X025 788.0 1026643-XX, 1004423-XX (M)

HVL05-B YE 0.50 FLYR
4430.0 1026643-XX, 1004423-XX (M)

HVL05-A YE 0.50 FLYR
1224.0 1026646-XX, 1046132-XX (W)

HVL06-A RD/YE 0.50 FLYR
757.0 1026646-XX, 1046132-XX (W)

HVL06-A RD/YE 0.50 FLYR
757.0 1026646-XX, 1046132-XX (W)

HVL04_2W-A YE/WH 0.50 FLYR
DV2W 1217.0 1026646-XX, 1046132-XX (W)

HVL07-A YE 0.50 FLYR
DV4W 1673.0 1026646-XX, 1046132-XX (W)

HVL01-C RD/YE 0.50 FLYR
DV2W || X024 || X025 2246.0 1004417-XX (B)

HVL02-C YE 0.75 FLYR
DV2W || X024 671.0 1004430-XX (X)

HVL01-D RD/YE 0.50 FLYR
X025 1279.0875 1004430-XX (X)

HVL02-B YE 0.50 FLYR
X025 1279.0875 1004430-XX (X)

HVL02-A YE 0.50 FLYR
DV2W || X024 || X025 2262.0 1004417-XX (B)

HVL04_4W-A YE/WH 0.50 FLYR
DV4W 544.0 1004417-XX (B)

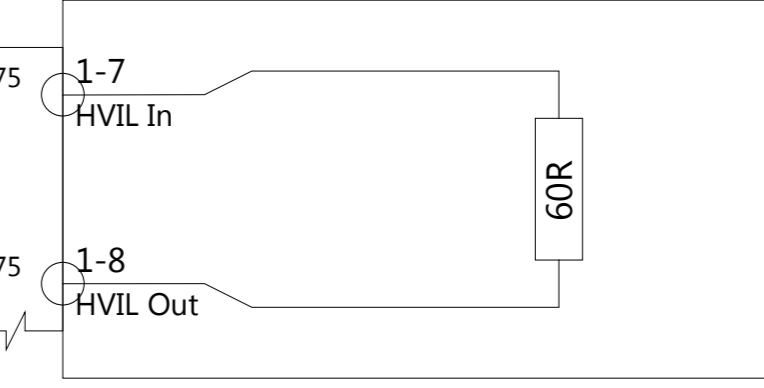
HVL04_2W-B YE/WH 0.50 FLYR
DV2W 544.0 1004417-XX (B)

HVL09_2W-C YE/WH 0.50 FLYR
DV2W 4286.0 1026646-XX, 1046132-XX (M)

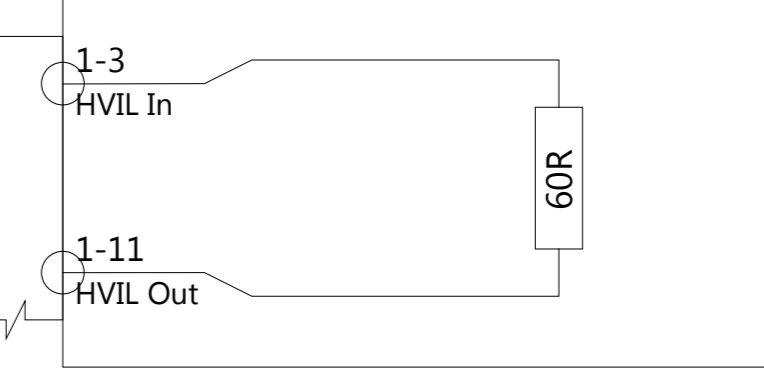
HVL09_4W-C YE/WH 0.50 FLYR
DV4W 4286.0 1026646-XX, 1046132-XX (M)

HVL04_4W-B YE/WH 0.50 FLYR
DV4W 2140.0 1026646-XX, 1046132-XX (W)

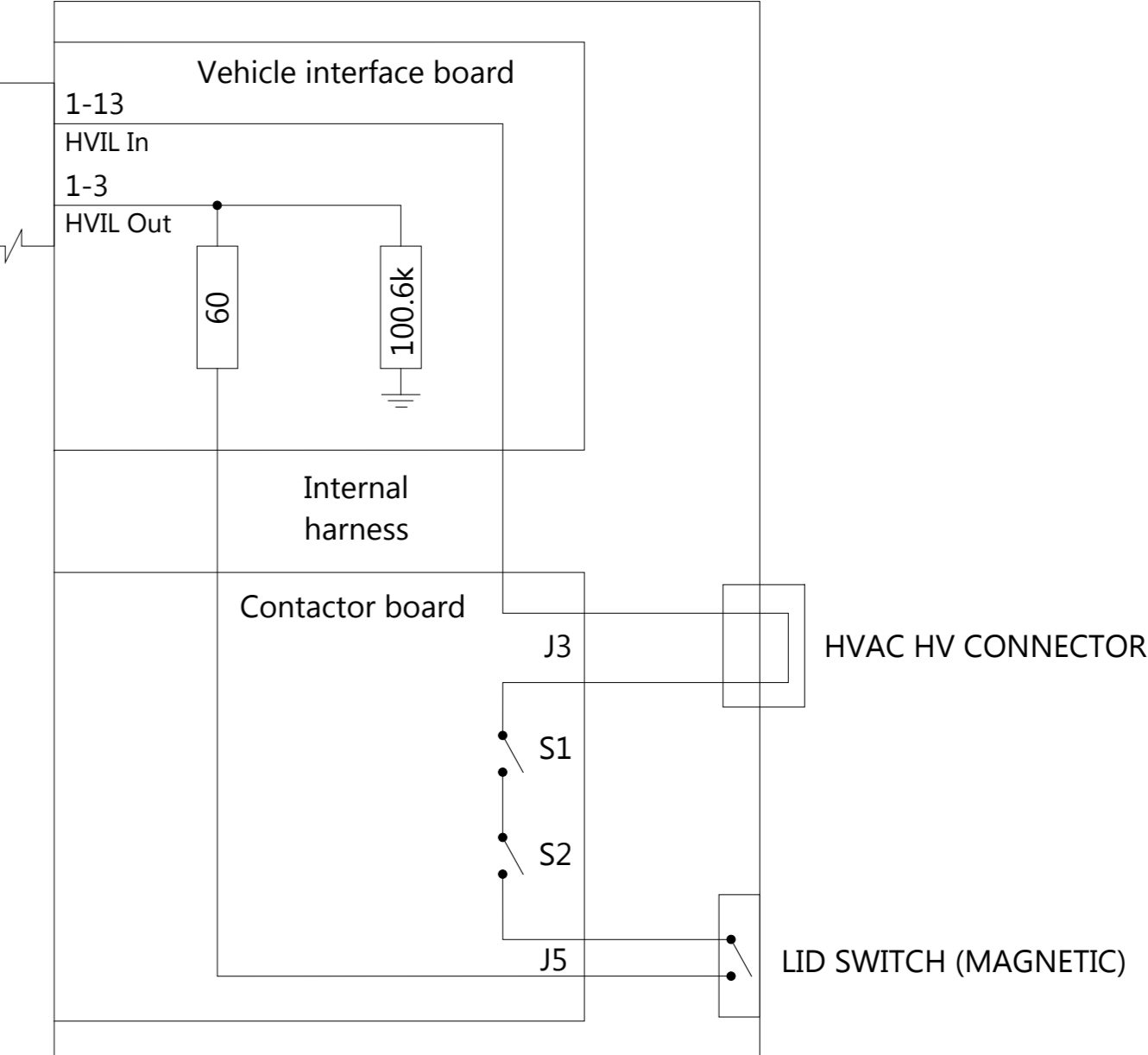
DV2W || X024
Drive Inverter Rear Large (DI)
X X250



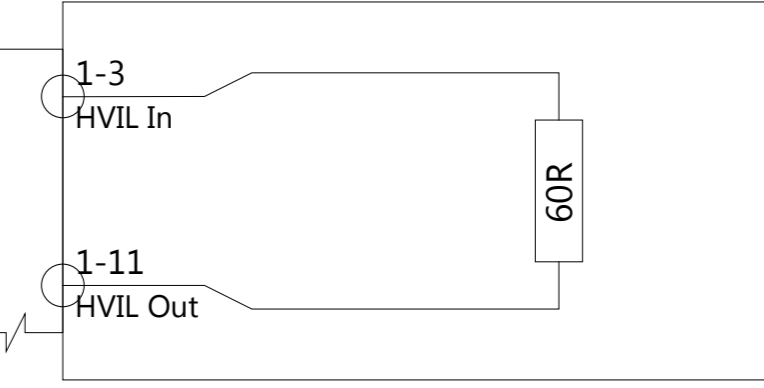
X025
Drive Inverter Rear Small (DI)
X X251



Charger Gen3 (CHG)
B X042A



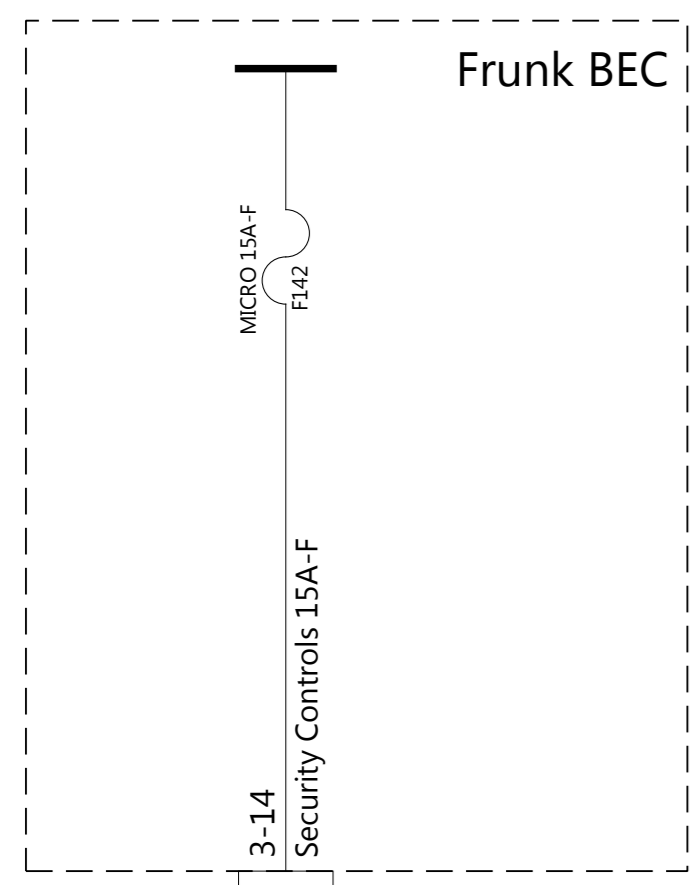
DV4W
Drive Inverter Front (DIS)
W X255



TESLA

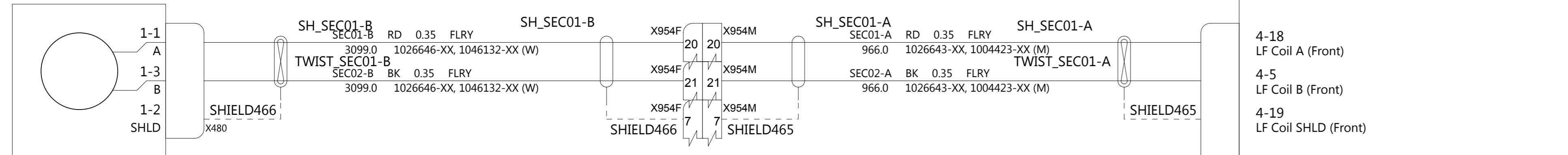
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME High Voltage Interlock (HVIL)		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO

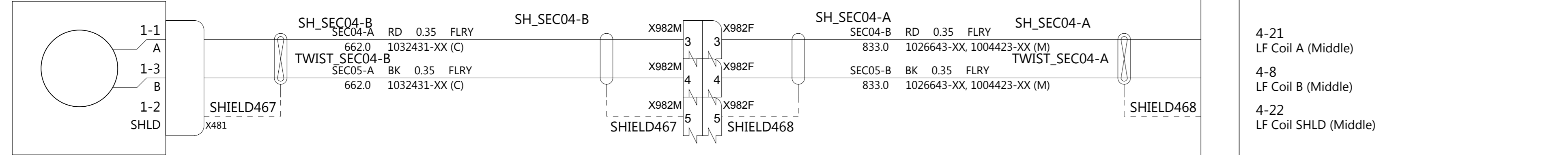


Body Control Module (BDY/SEC)
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028

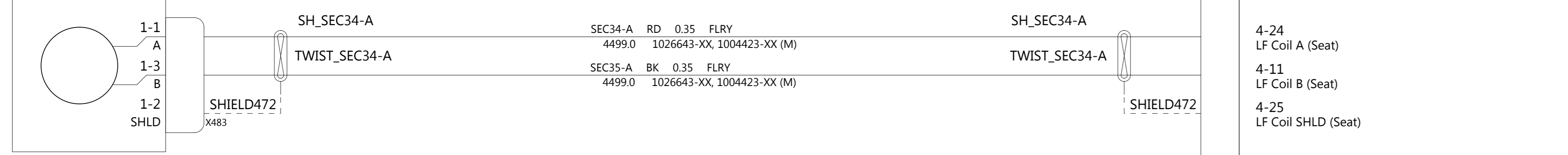
LF Coil Front
W X480



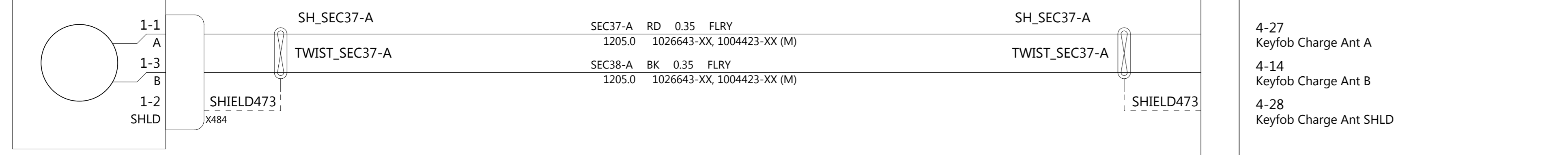
LF Coil Middle
C X481



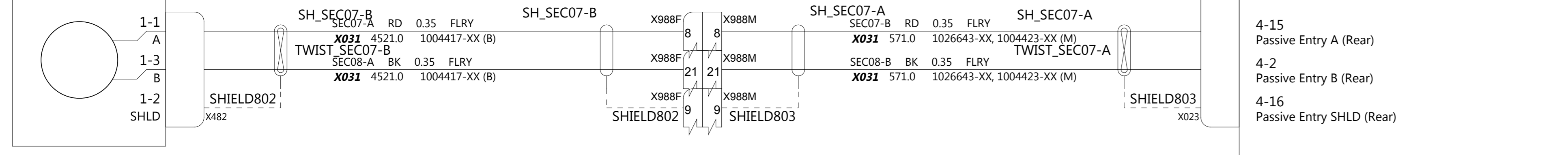
LF Coil Seat
M X483



Keyfob Charge Ant
M X484



Passive Entry Ant Rear
B X482



8-5 Security Supply In (S)

4-18 LF Coil A (Front)

4-5 LF Coil B (Front)

4-19 LF Coil SHLD (Front)

4-21 LF Coil A (Middle)

4-8 LF Coil B (Middle)

4-22 LF Coil SHLD (Middle)

4-24 LF Coil A (Seat)

4-11 LF Coil B (Seat)

4-25 LF Coil SHLD (Seat)

4-27 Keyfob Charge Ant A

4-14 Keyfob Charge Ant B

4-28 Keyfob Charge Ant SHLD

4-15 Passive Entry A (Rear)

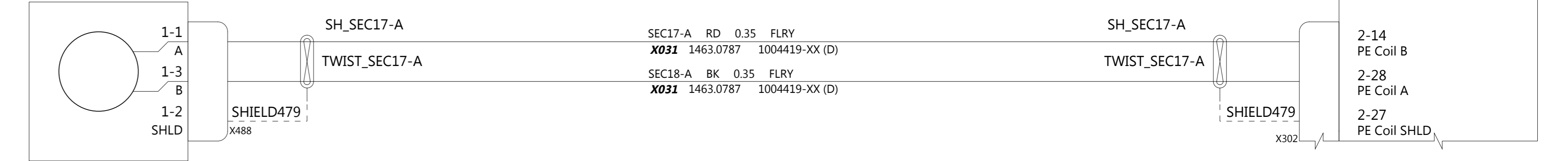
4-2 Passive Entry B (Rear)

4-16 Passive Entry SHLD (Rear)

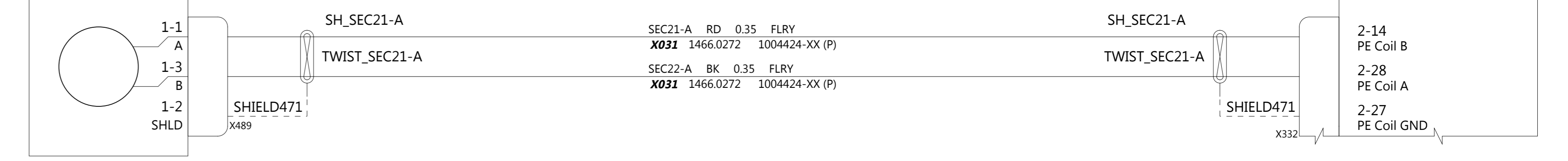
5-12 DCC LH (S)

5-11 DCC RH (S)

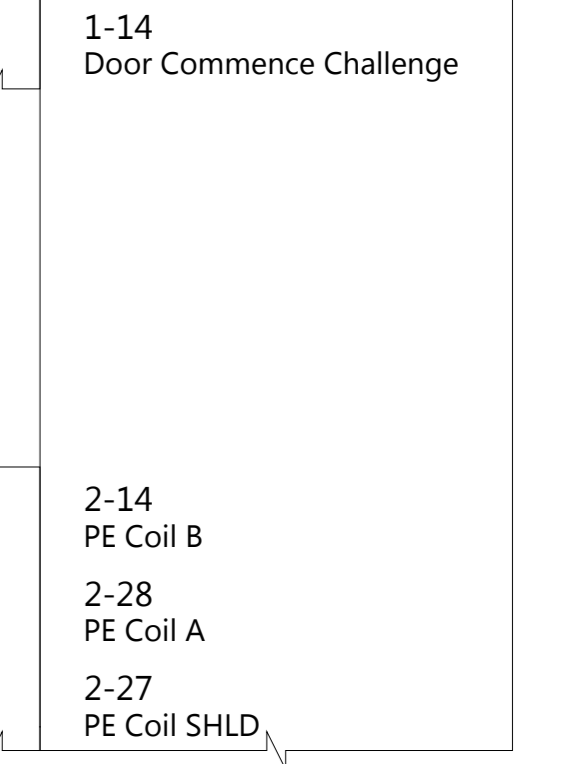
Passive Entry Ant LF
D X488



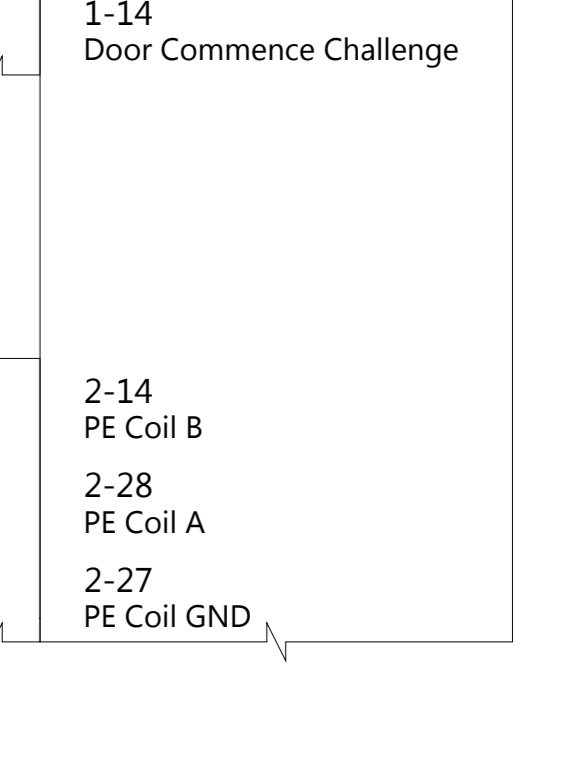
Passive Entry Ant RF
P X489



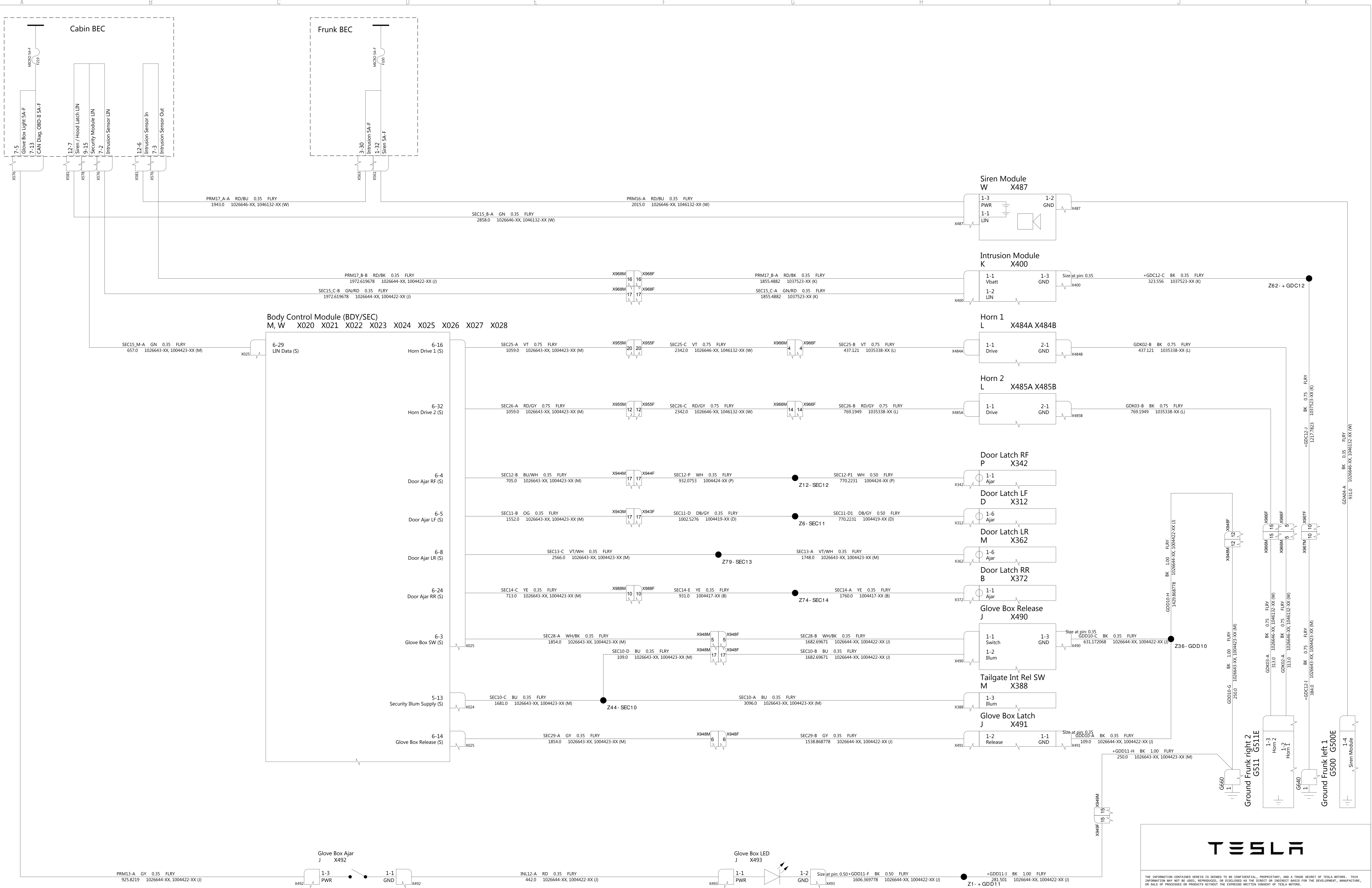
Door Control Module LF (DDM/PDM)
D X301 X302 X303



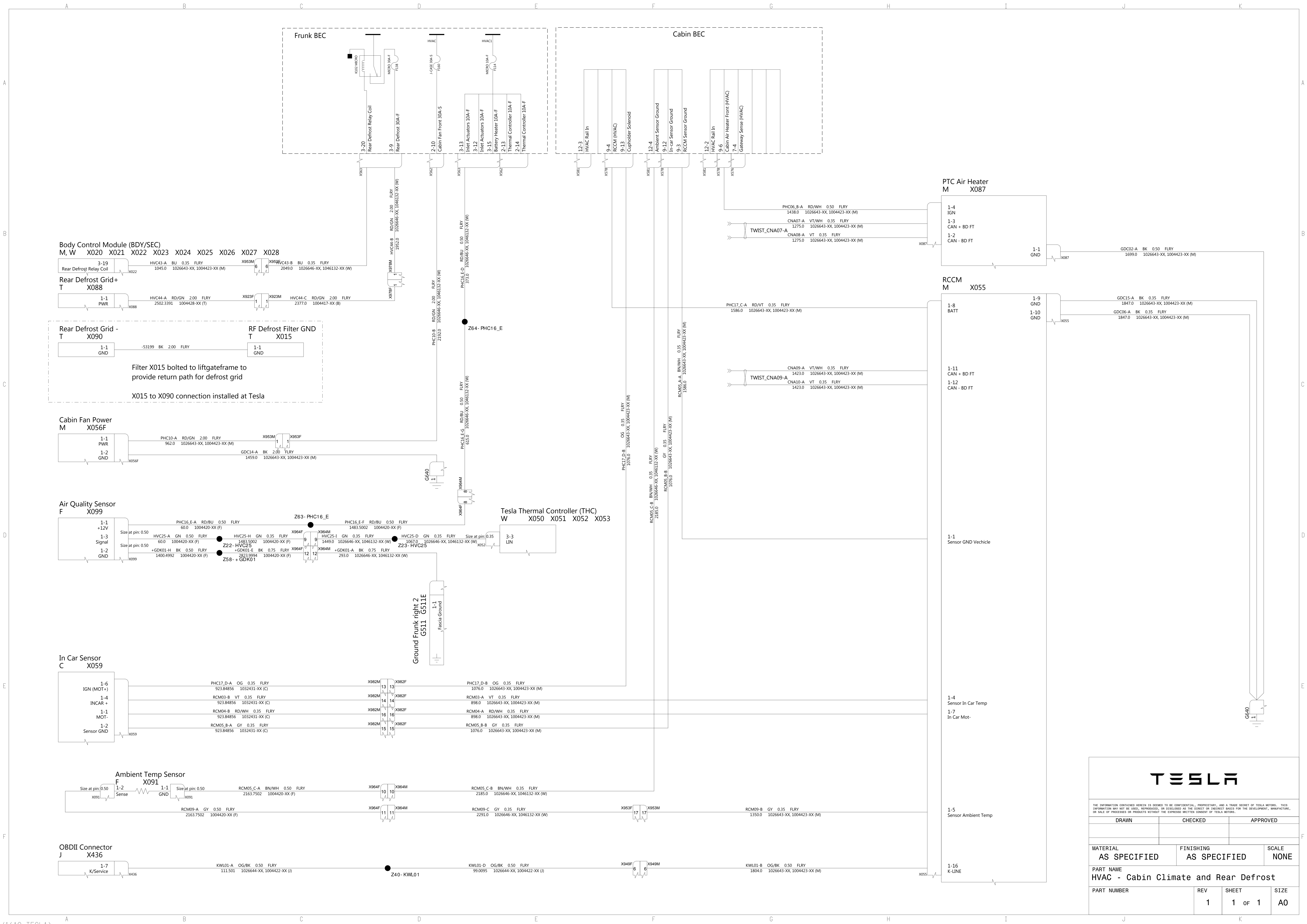
Door Control Module RF (PDM/DDM)
P X331 X332 X333



TESLA		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE BASIS FOR ANY CONTRACT OR IN ANY MANNER FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Horn and Passive Entry / Security 1/2		
PART NUMBER	REV 1	SHEET 1 of 2
		SIZE AO



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN		CHECKED	
APPROVED			
MATERIAL	FINISHING	SCALE	
AS SPECIFIED	AS SPECIFIED	NONE	
PART NAME			
Horn and Passive Entry / Security 2/2			
PART NUMBER	REV	SHEET	SIZE
	1	2 of 2	AO

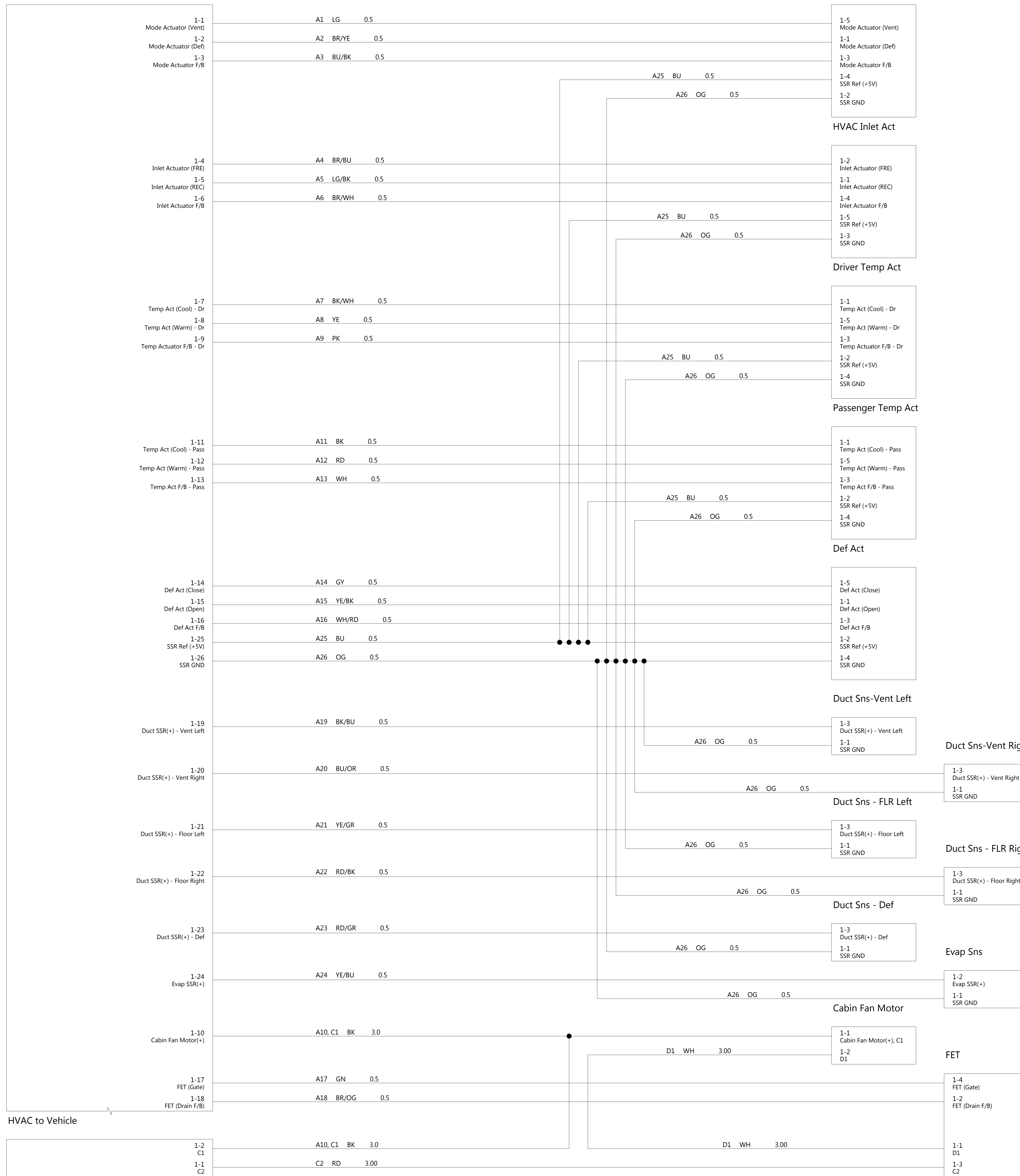


TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME HVAC - Cabin Climate and Rear Defrost		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO

HVAC Case Internal Wiring

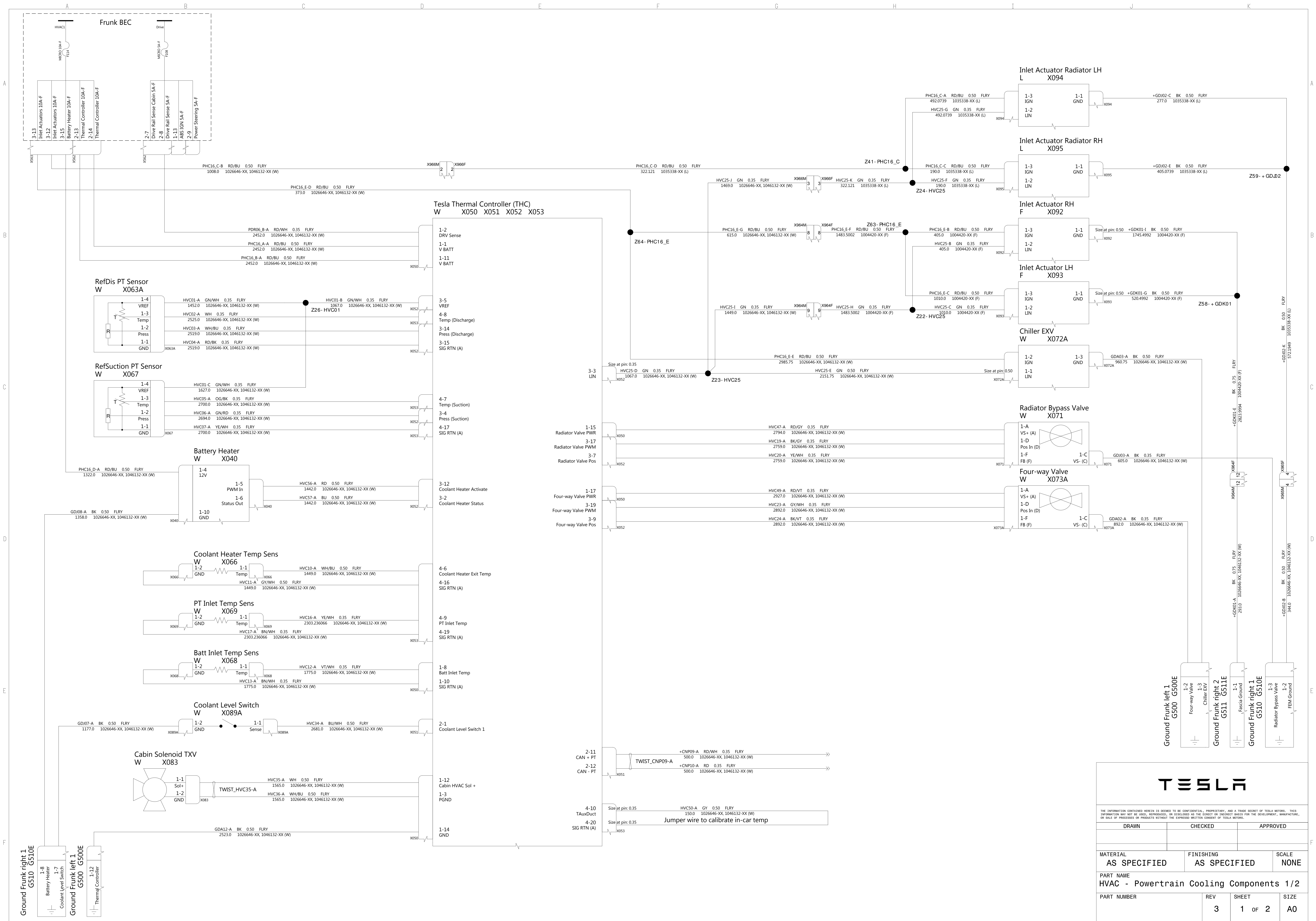


Wiring shown on this page is for reference only and is included in HVAC Assembly.

TESLA

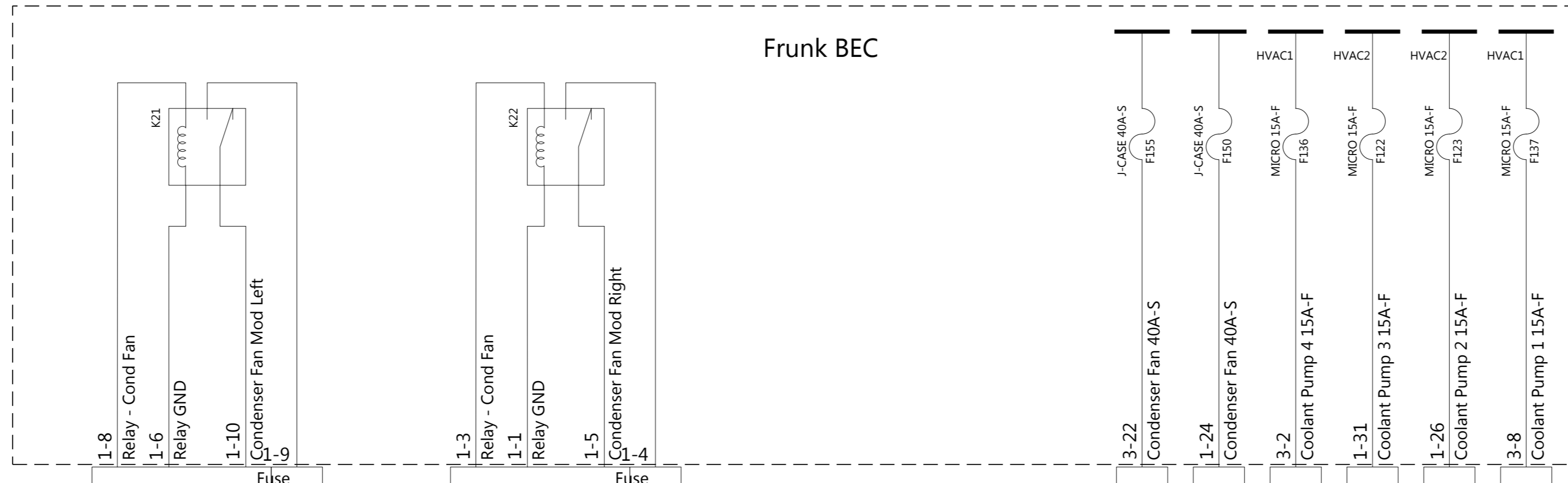
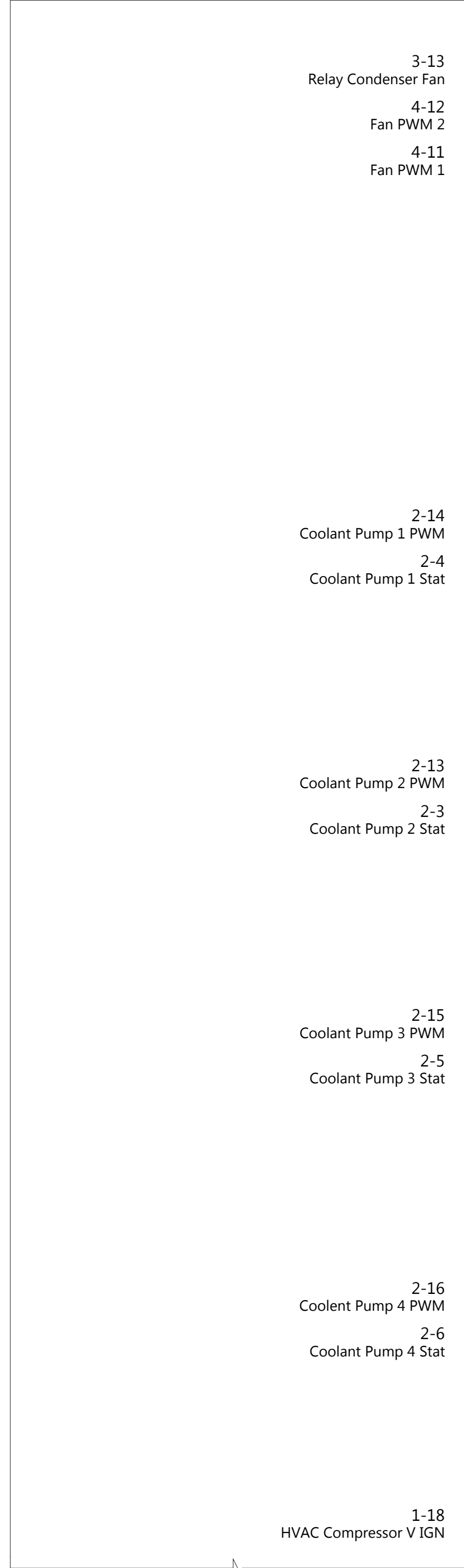
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME HVAC - Case Harness		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO

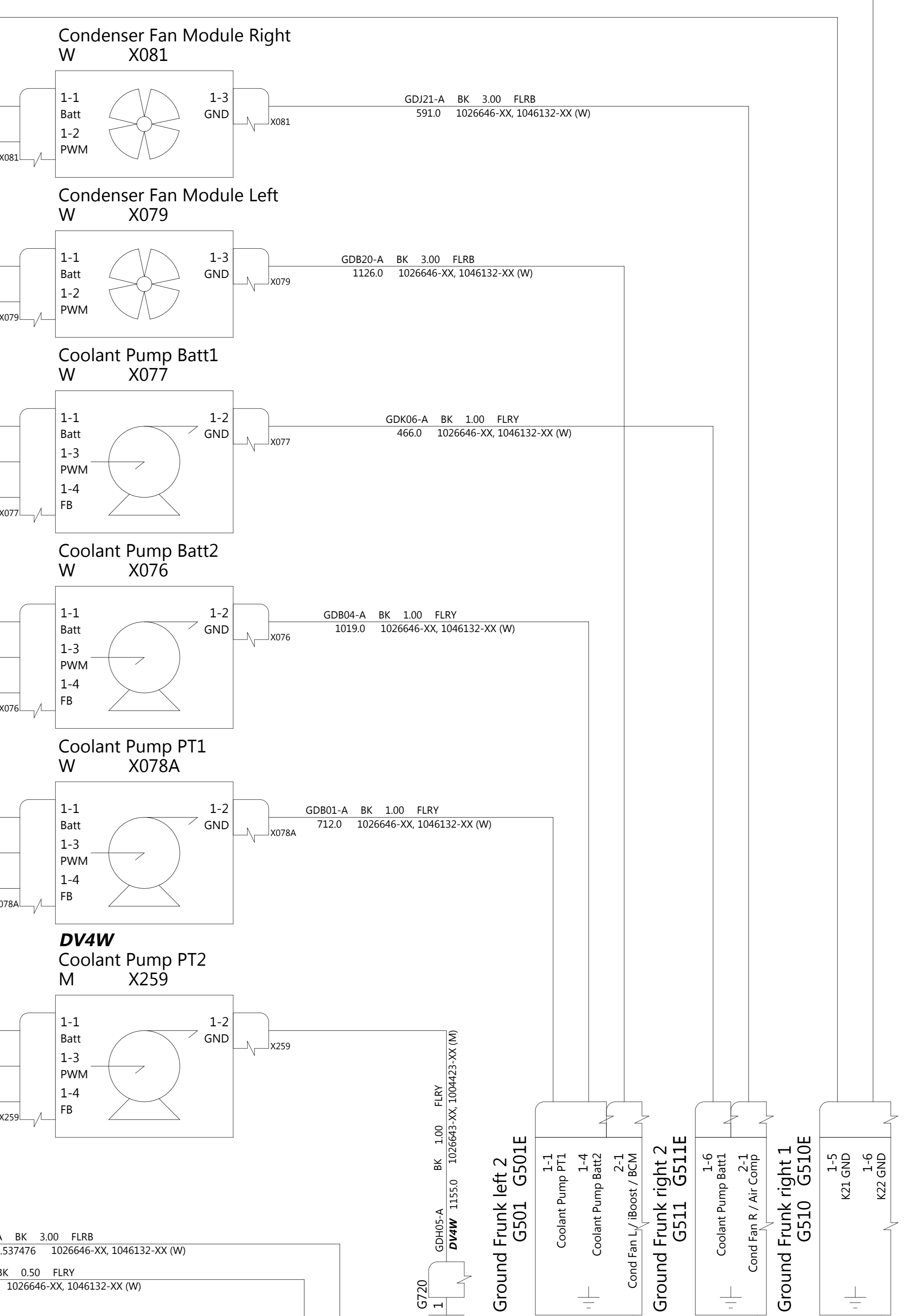


TESLA		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME HVAC - Powertrain Cooling Components 1/2		
PART NUMBER	REV 3	SHEET 1 of 2
		SIZE AO

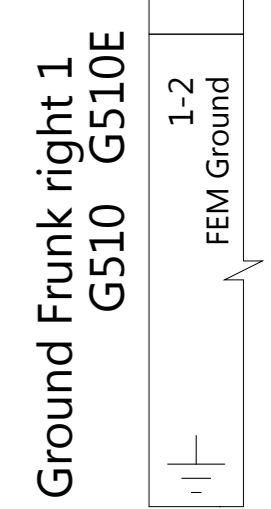
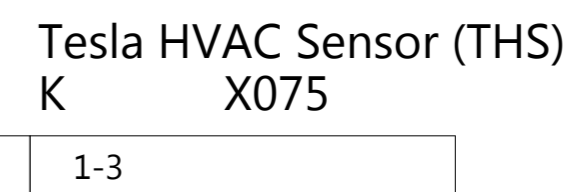
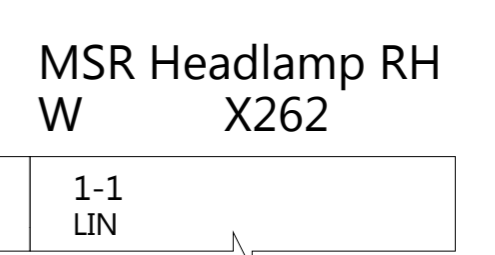
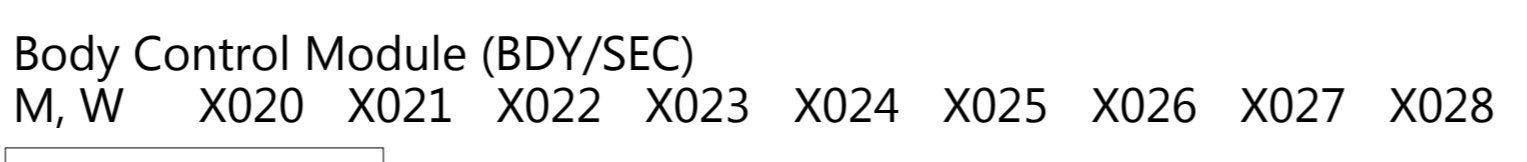
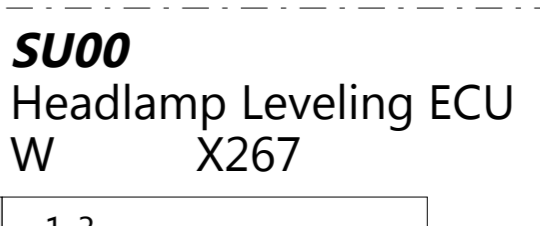
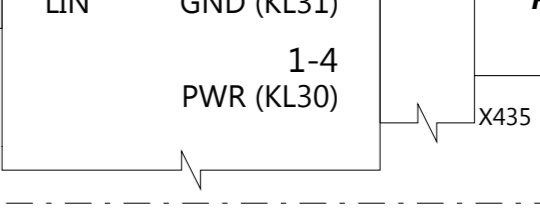
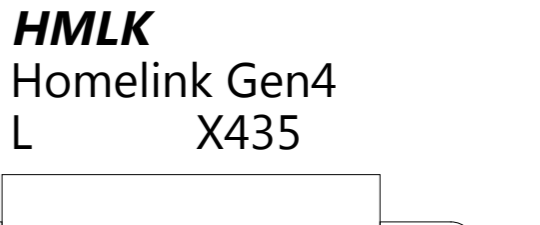
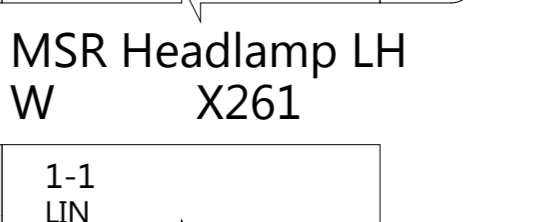
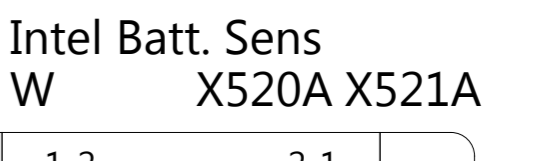
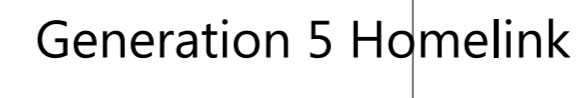
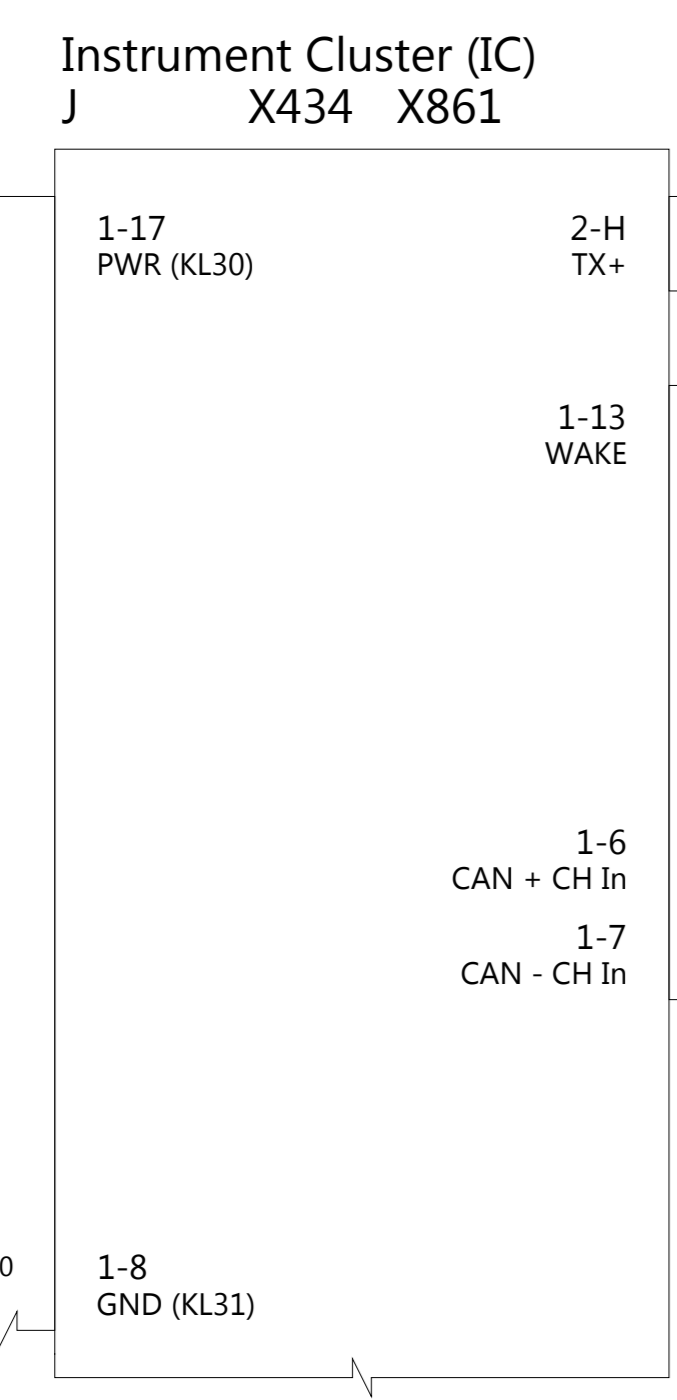
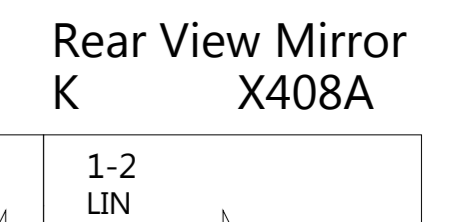
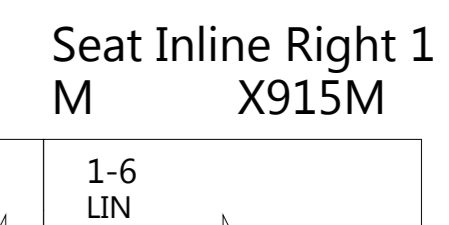
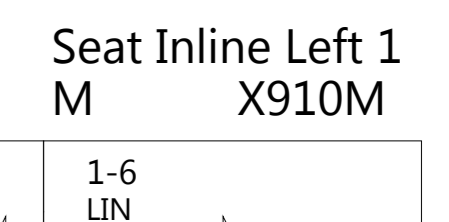
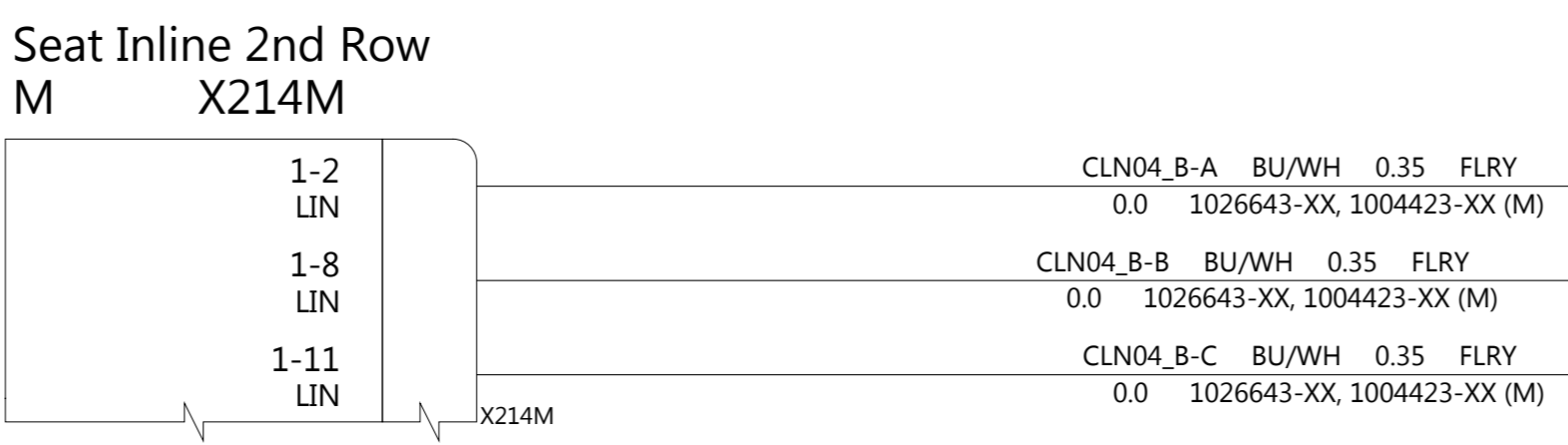
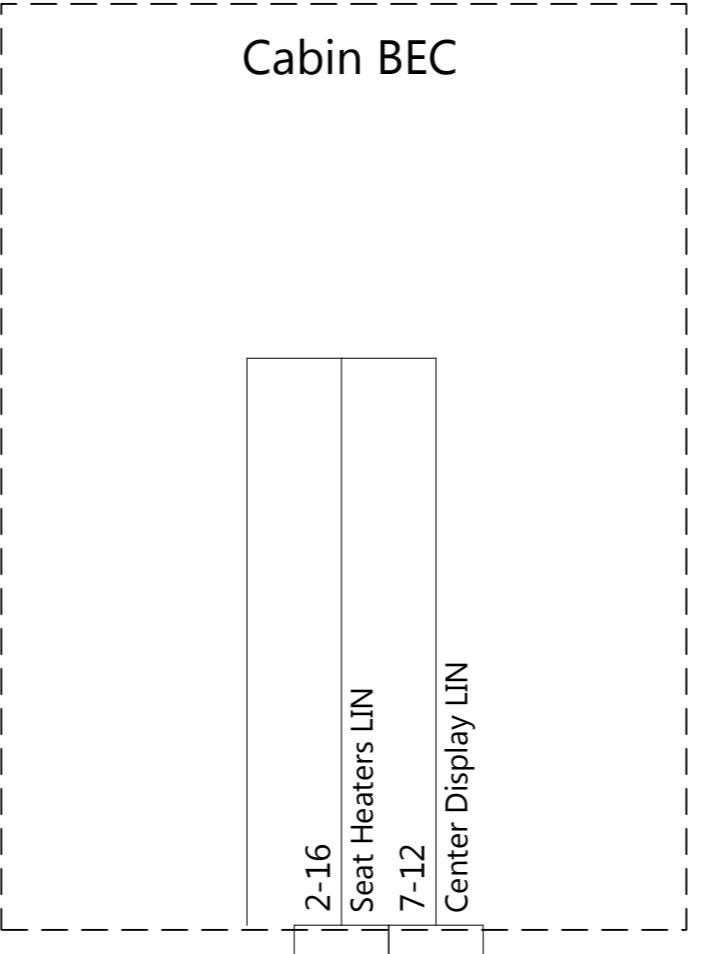
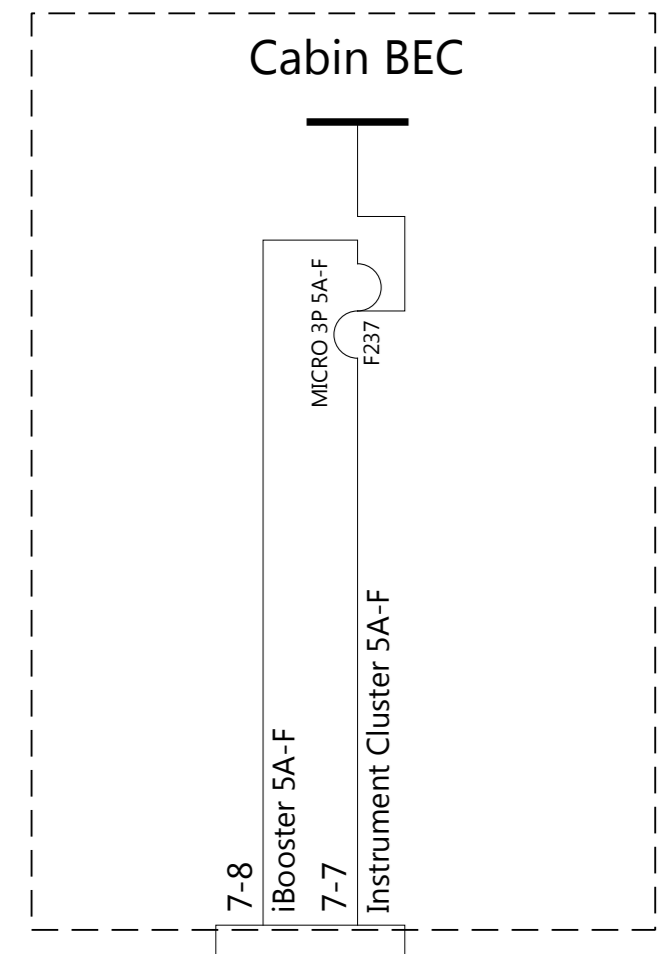
Tesla Thermal Controller (THC)
W X050 X051 X052 X053



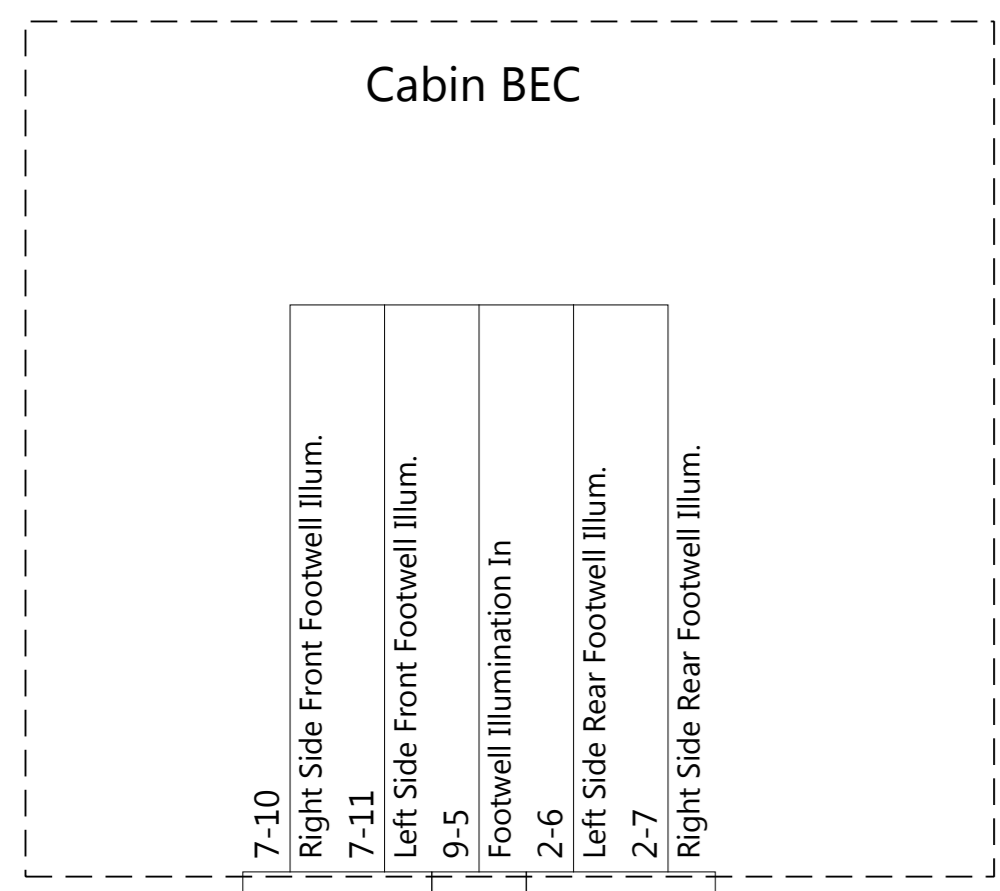
- PRM36-A RD 3.00 FLRB 933.0 1026646-XX, 1046132-XX (W)
- PRM37-A RD/BU 3.00 FLRB 1903.0 1026646-XX, 1046132-XX (W)
- GD106-A BK 0.35 FLYR 969.0 1026646-XX, 1046132-XX (M)
- GD105-A BK 0.35 FLYR 969.0 1026646-XX, 1046132-XX (M)
- PHC11-A OG/WH 3.00 FLRB 1353.0 1026646-XX, 1046132-XX (W)
- HVC33-A RD/IGN 0.50 FLYR 2700.0 1026646-XX, 1046132-XX (W)
- PHC12-A OR/IGN 3.00 FLRB 3277.0 1026646-XX, 1046132-XX (W)
- HVC12-A VT/WH 0.50 FLYR 3436.0 1026646-XX, 1046132-XX (W)
- HVC28-A GY/WH 0.35 FLYR 2701.0 1026646-XX, 1046132-XX (W)
- HVC29-A GN/WH 0.35 FLYR 2701.0 1026646-XX, 1046132-XX (W)
- HVC26-A WH/BK 0.35 FLYR 3367.0 1026646-XX, 1046132-XX (W)
- HVC27-A GY 0.35 FLYR 3367.0 1026646-XX, 1046132-XX (W)
- HVC30-A GN 0.35 FLYR 2482.0 1026646-XX, 1046132-XX (W)
- HVC31-A GN/RD 0.35 FLYR 2482.0 1026646-XX, 1046132-XX (W)
- HVC63-A RD/GY 0.35 FLYR 416.0 1026646-XX, 1046132-XX (W)
- HVC64-A WH 0.35 FLYR 416.0 1026646-XX, 1046132-XX (W)
- HVC37_2W-A RD/IGN 0.50 FLYR 2783.0 1026646-XX, 1046132-XX (W)
- HVC37_4W-A RD/IGN 0.50 FLYR 2570.0 1026646-XX, 1046132-XX (W)
- +CNP25_2W-A RD/WH 0.50 FLYR 907.0 1026646-XX, 1046132-XX (W)
- +CNP25_4W-A RD 0.50 FLYR 907.0 1026646-XX, 1046132-XX (W)
- +CNP26_2W-A RD 0.50 FLYR 694.0 1026646-XX, 1046132-XX (W)
- +CNP26_4W-A RD 0.50 FLYR 694.0 1026646-XX, 1046132-XX (W)



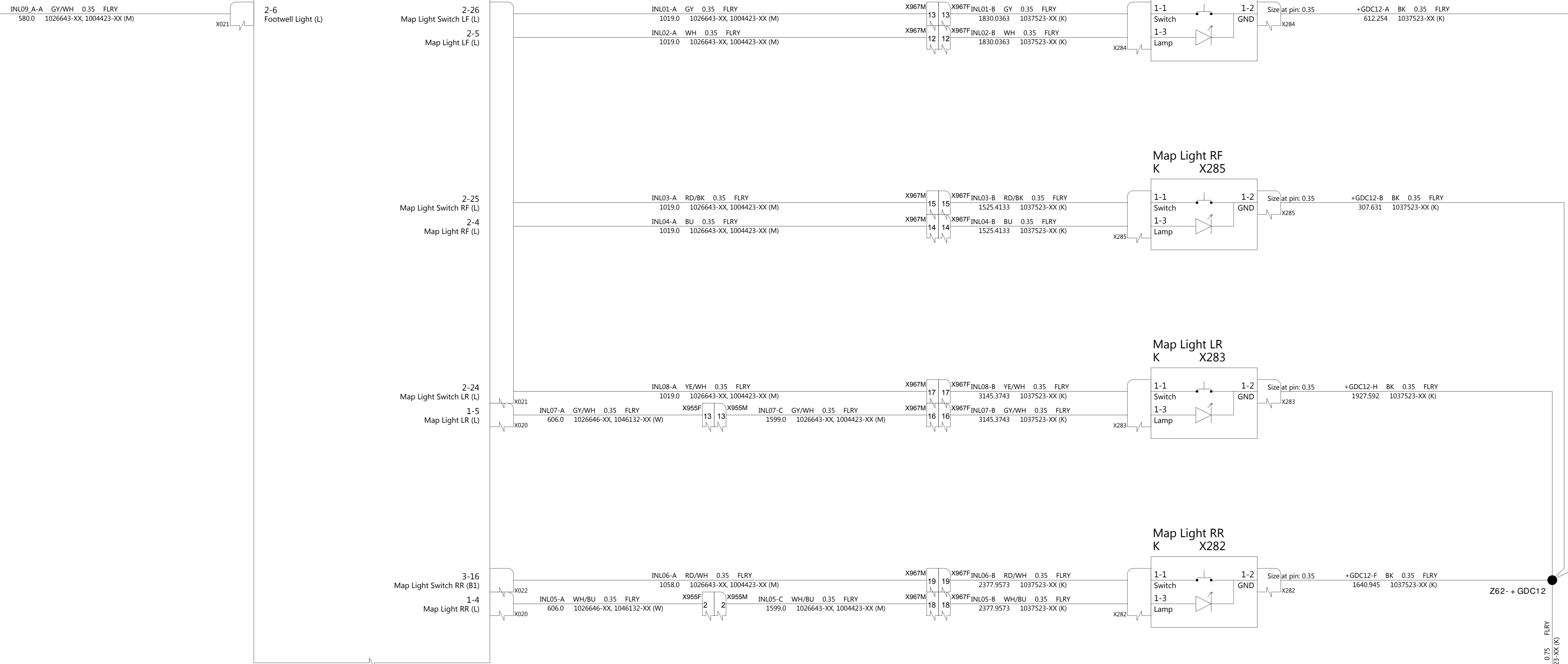
TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME HVAC - Powertrain Cooling Components 2/2			
PART NUMBER	REV 3	SHEET 2 of 2	SIZE A0



TESLA		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Instrument Cluster / LIN		
PART NUMBER	REV 1	SHEET 1 of 1
	SIZE AO	



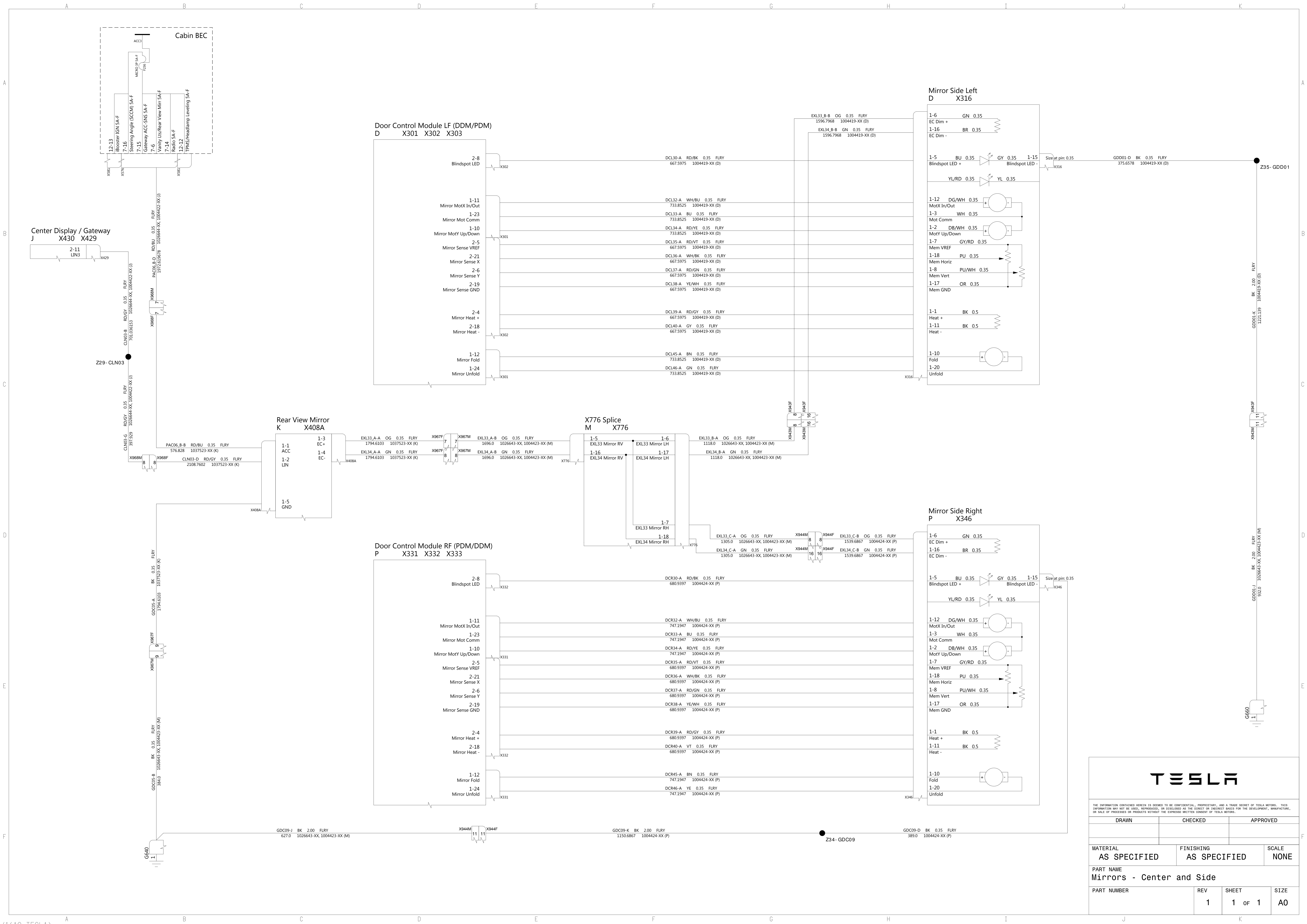
Body Control Module (BDY/SEC)
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Interior Illumination Maplights		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO



TESLA

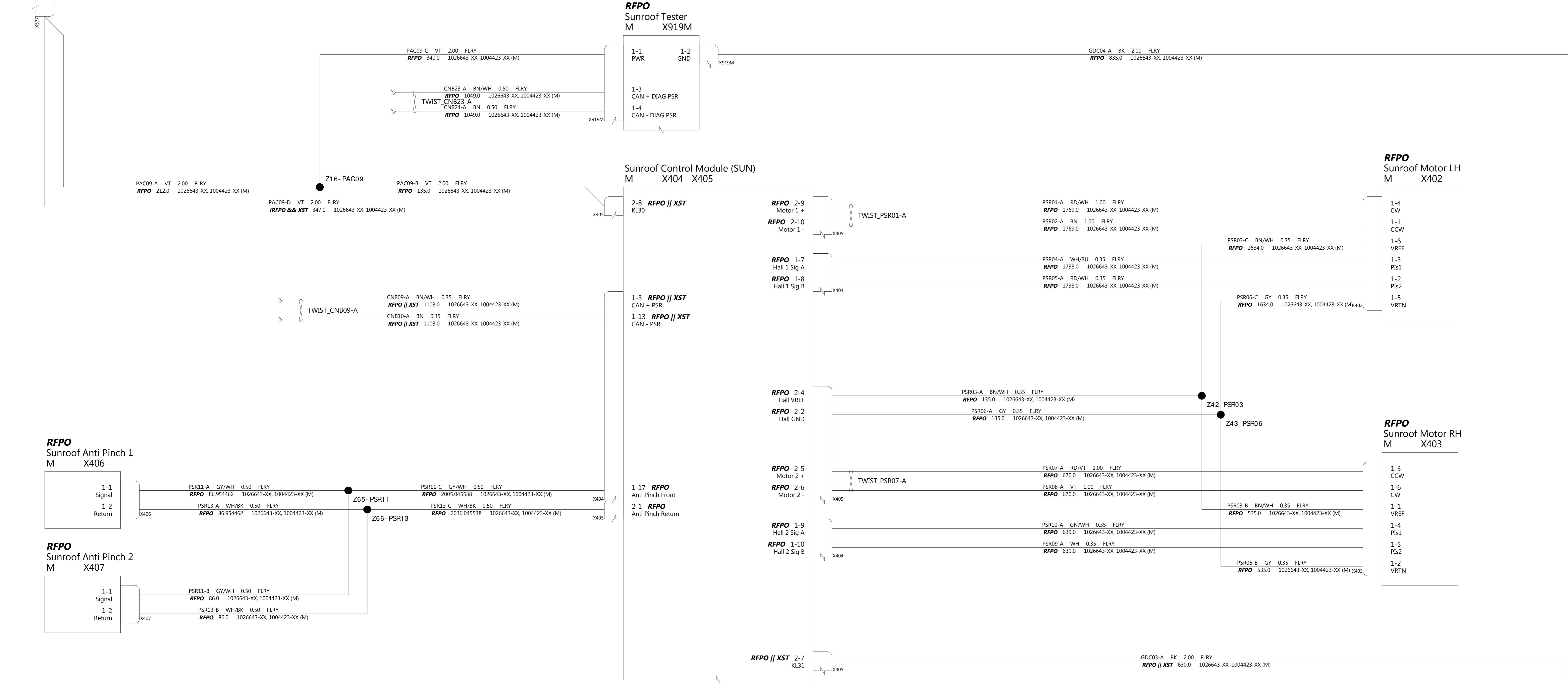
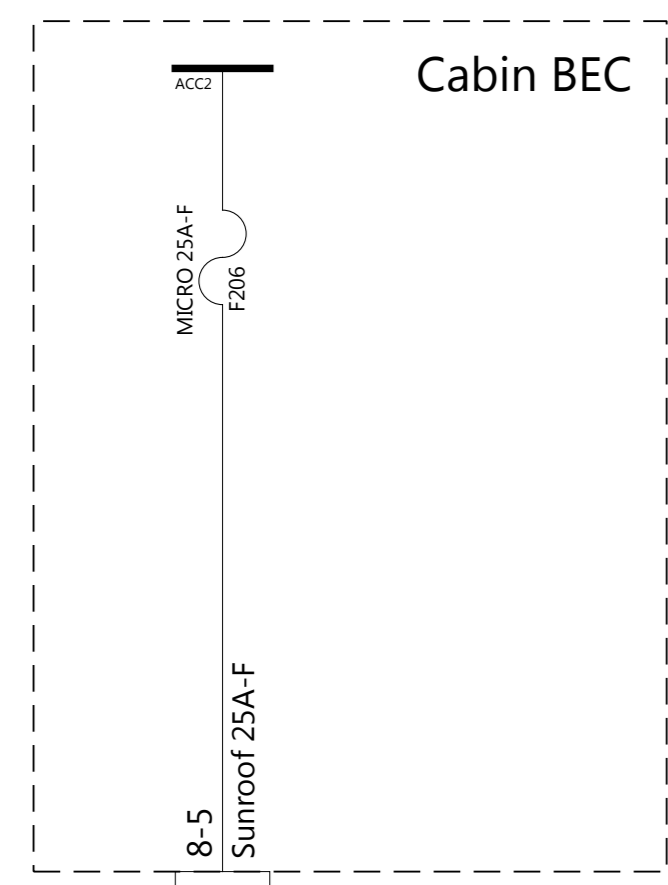
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED

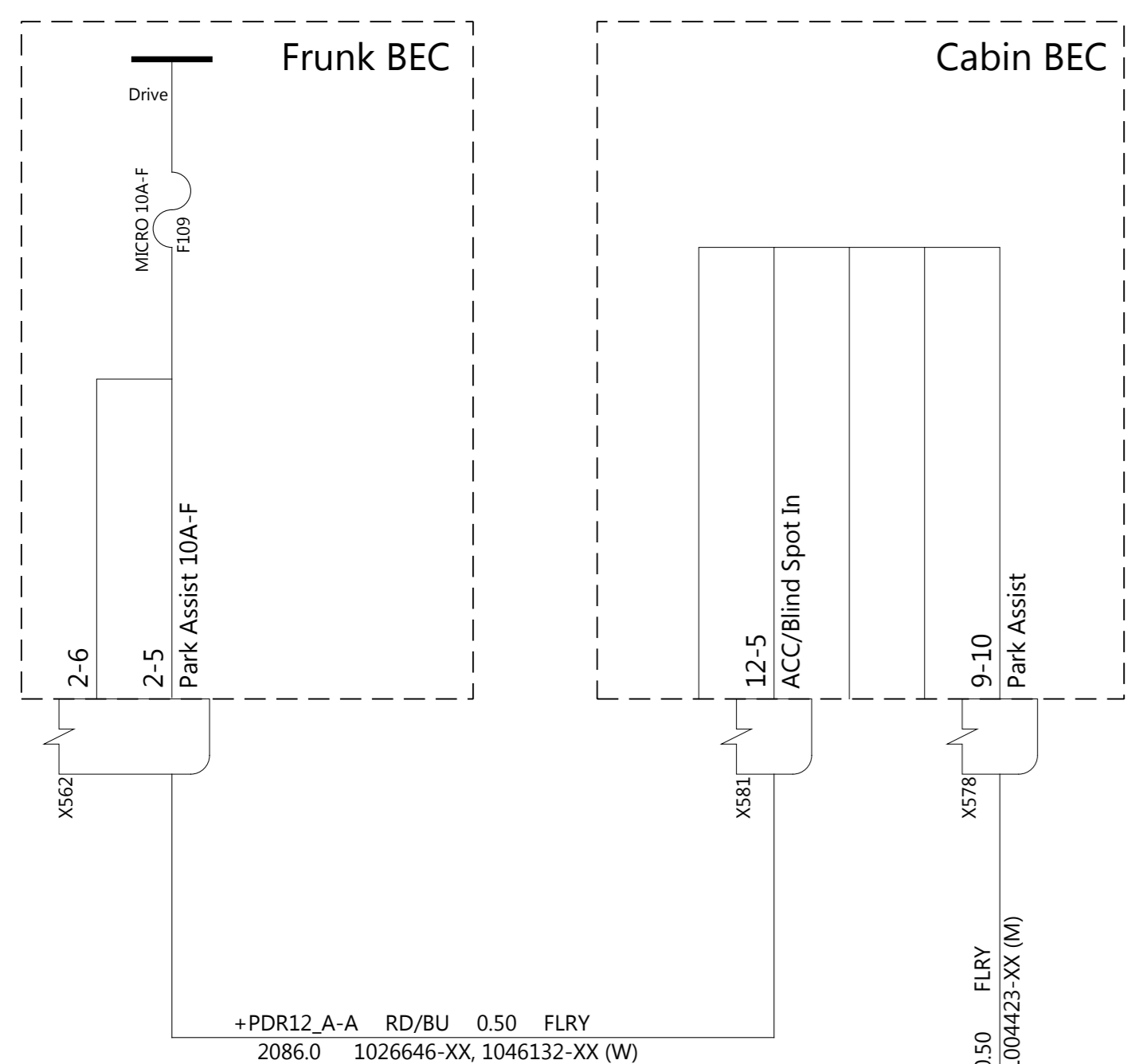
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
--------------------------	---------------------------	---------------

PART NAME
Mirrors - Center and Side

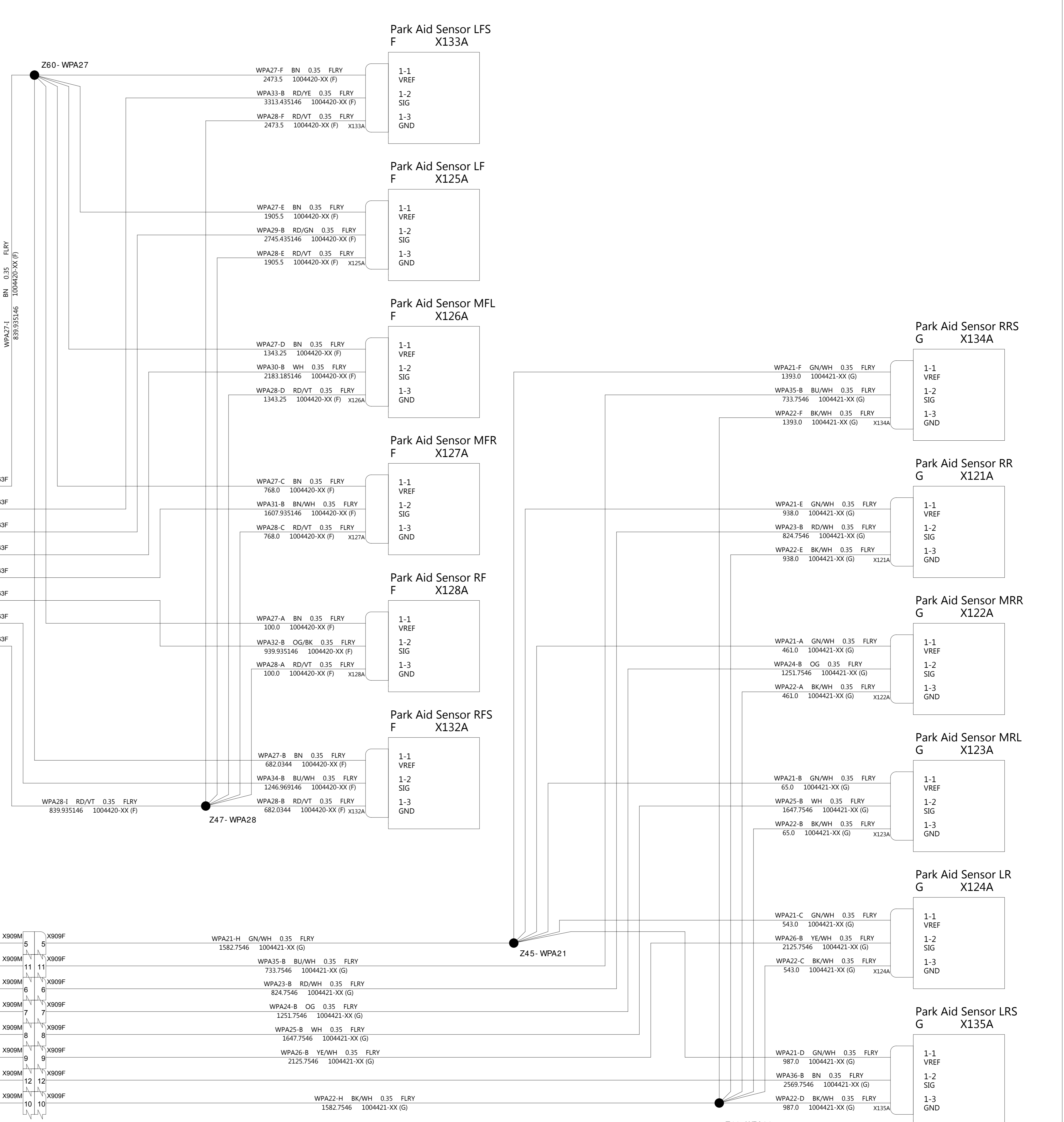
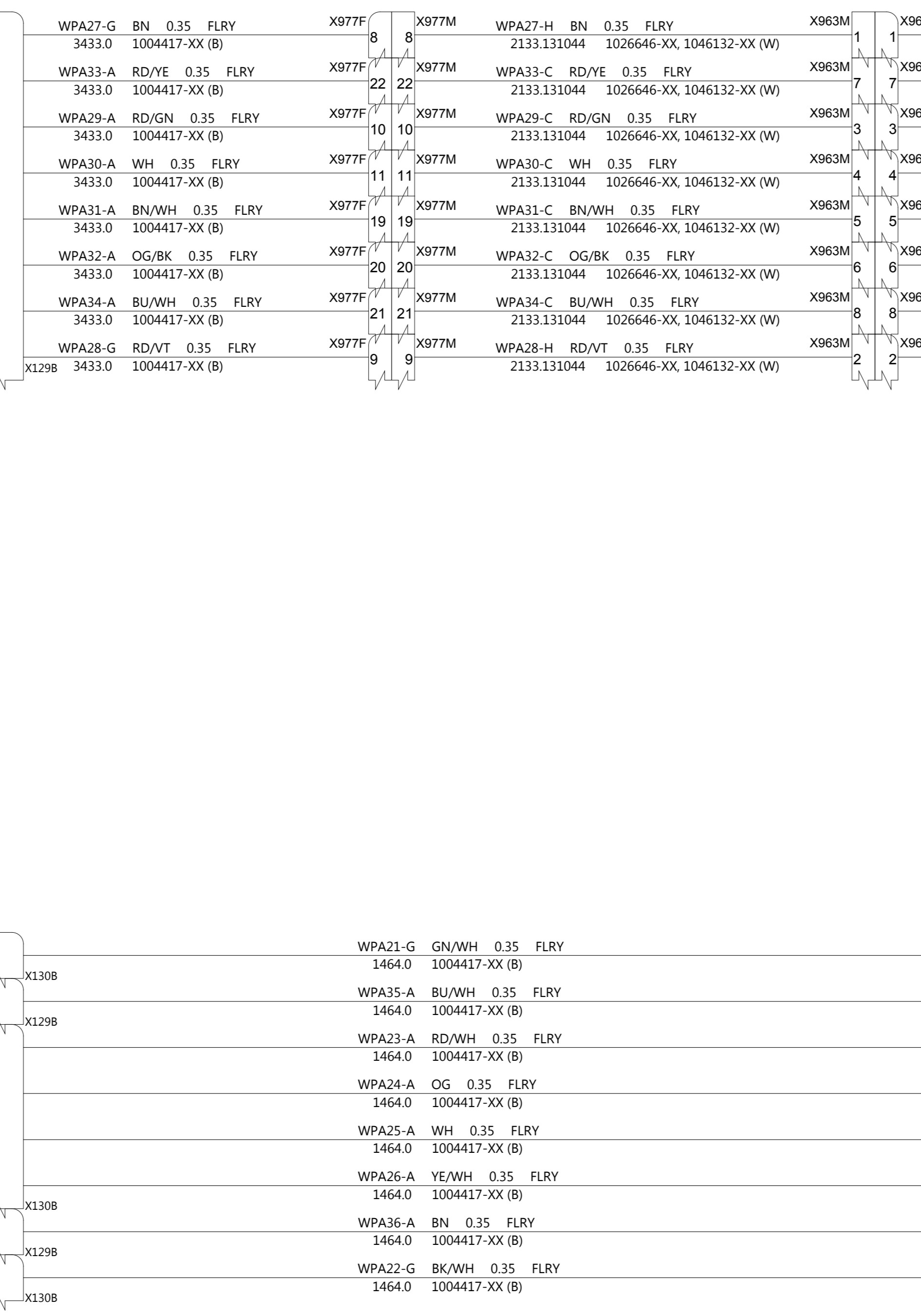
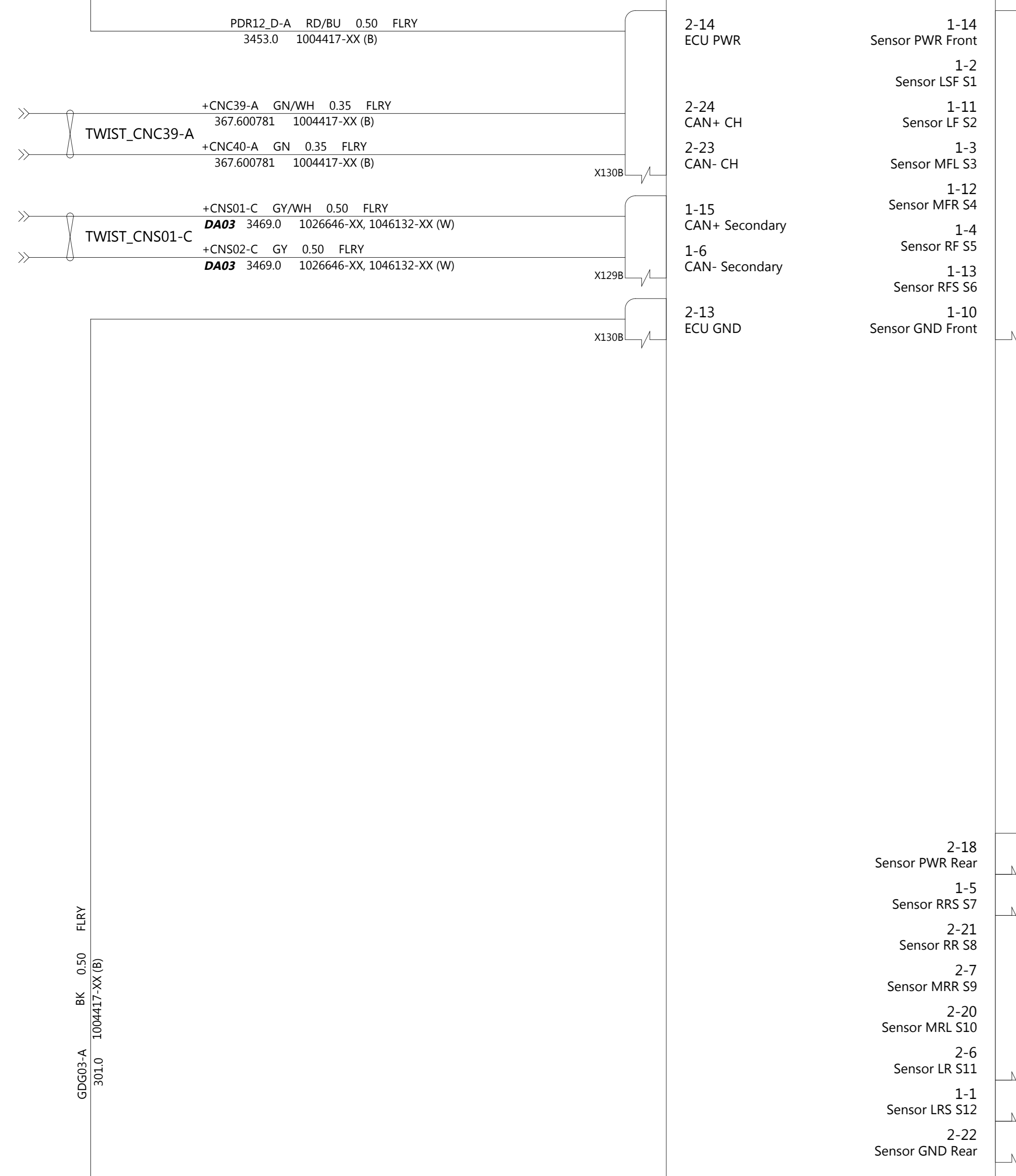
PART NUMBER	REV	SHEET	SIZE
	1	1 of 1	AO



TESLA		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Panoramic Sunroof		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO



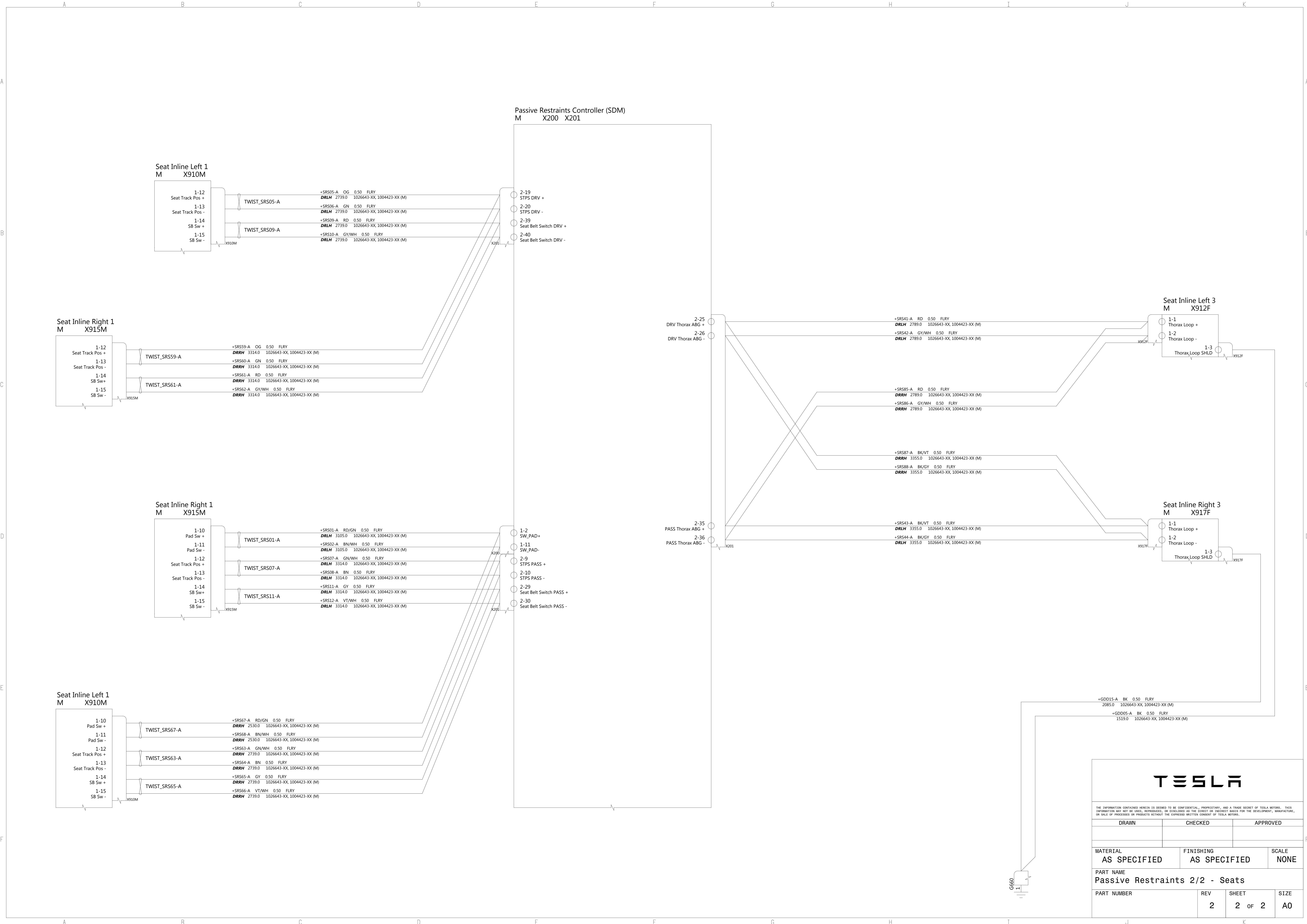
**Park Aid ECU Valeo (PARK)
B
X129B X130B**



TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE FACT OR IN FACT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Parking Aids		
PART NUMBER	REV	SHEET
	1	1 of 1
	SIZE	A0



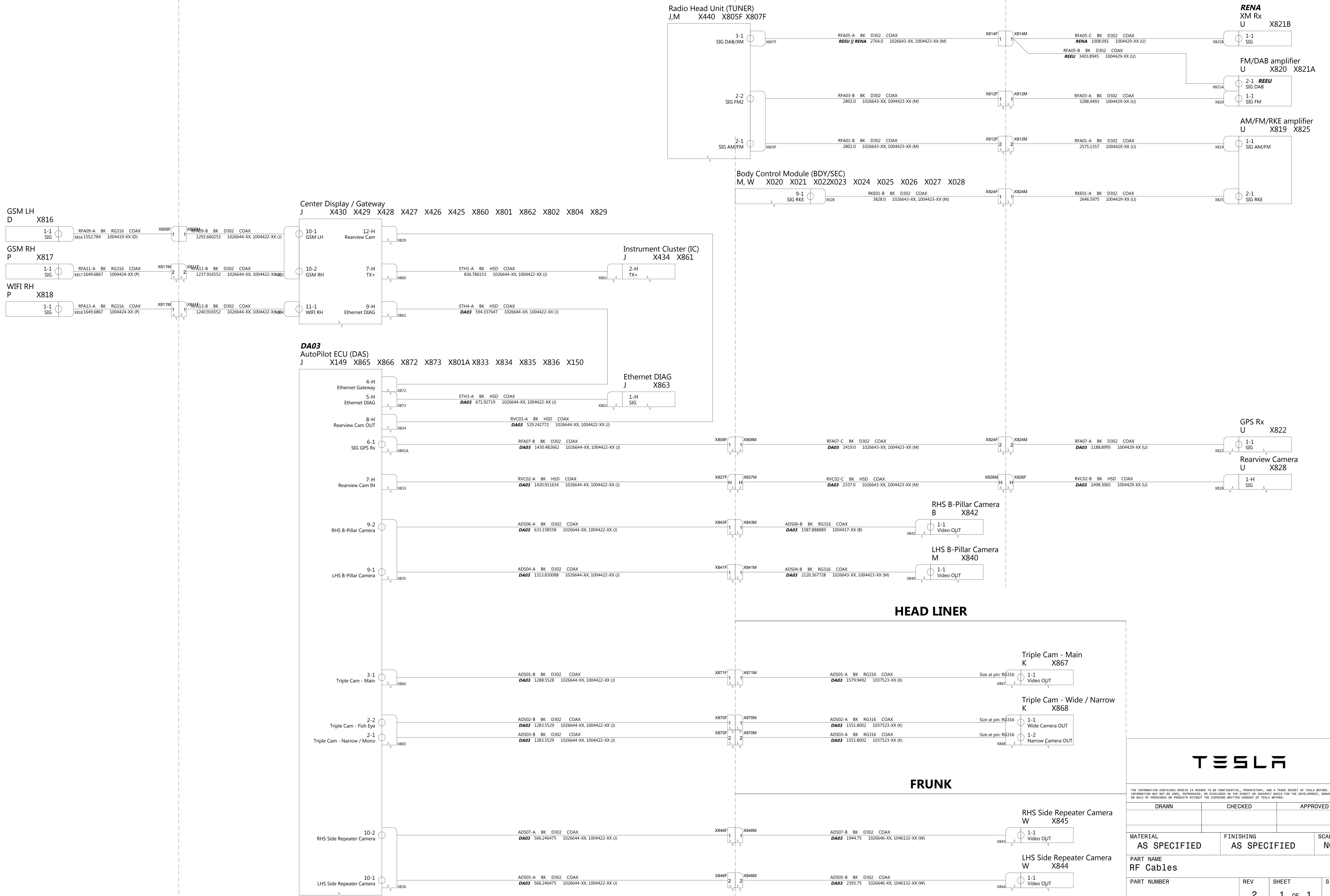
TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Passive Restraints 2/2 - Seats			
PART NUMBER	REV 2	SHEET 2 OF 2	SIZE A0

DOORS

I/P

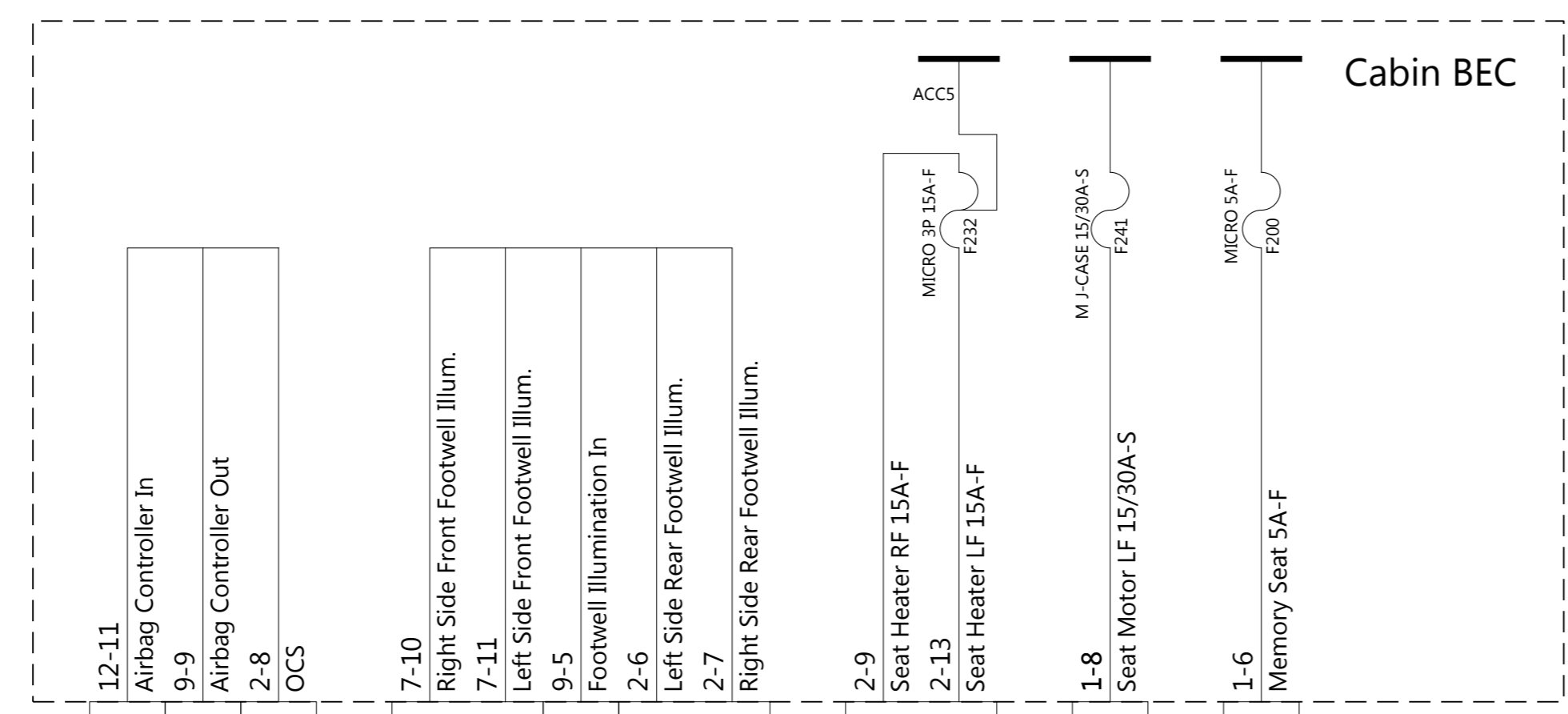
BODY

LIFTGATE



THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN		CHECKED		APPROVED	
MATERIAL AS SPECIFIED		FINISHING AS SPECIFIED		SCALE NONE	
PART NAME RF Cables					
PART NUMBER		REV 2	SHEET 1	SIZE 1 of 1 AO	



PRM21-C RD/WH 0.35 FLY
XST 2538.0 1026643-XX,1004423-XX (M)

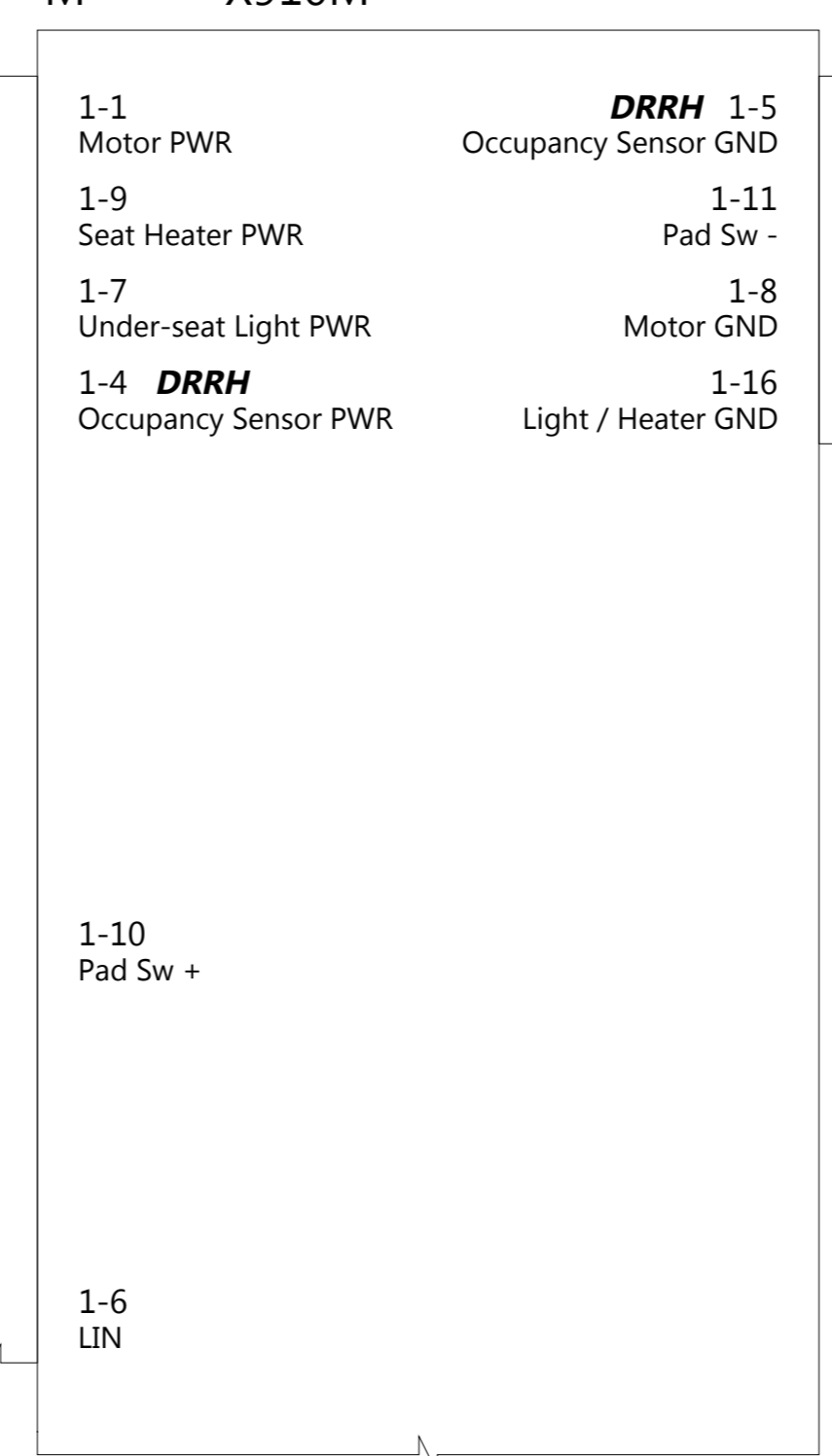
Z17-PRM21
 PRM21-A RD/WH 0.35 FLY
XST 324.0 1026643-XX,1004423-XX (M)
 PRM21-D RD/WH 0.35 FLY
DRLH && IDRRH && IXST 2862.0 1026643-XX,1004423-XX (M)

CNA13-A VT/WH 0.35 FLY
DRLH || XST 1133.0 1026643-XX,1004423-XX (M)
 CNA14-A VT 0.35 FLY
DRLH || XST 1133.0 1026643-XX,1004423-XX (M)

Seat Inline Left 2
 M X911M



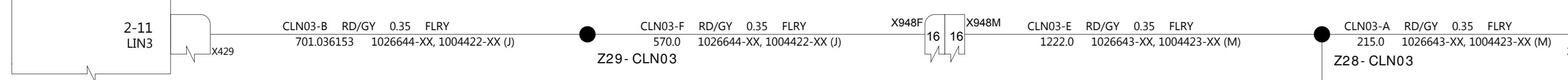
Seat Inline Left 1
 M X910M



Body Control Module (BDY/SEC)
 M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



Center Display / Gateway
 J X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829

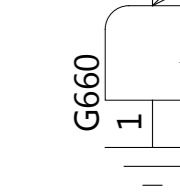
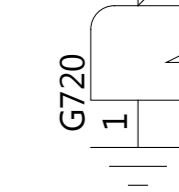


Seat Inline Right 1
 M X915M



GDD06-A BK 0.35 FLY
DRLH || XST 1139.0 1026643-XX,1004423-XX (M)

+GDD04-B BK 0.35 FLY
DRRH 1469.0 1026643-XX,1004423-XX (M)
 GDD09-A BK 0.35 FLY
DRLH 1469.0 1026643-XX,1004423-XX (M)
 GDH16-A BK 2.00 FLY
 2204.0 1026643-XX,1004423-XX (M)
 GDH13-A BK 0.75 FLY
 2204.0 1026643-XX,1004423-XX (M)



TESLA

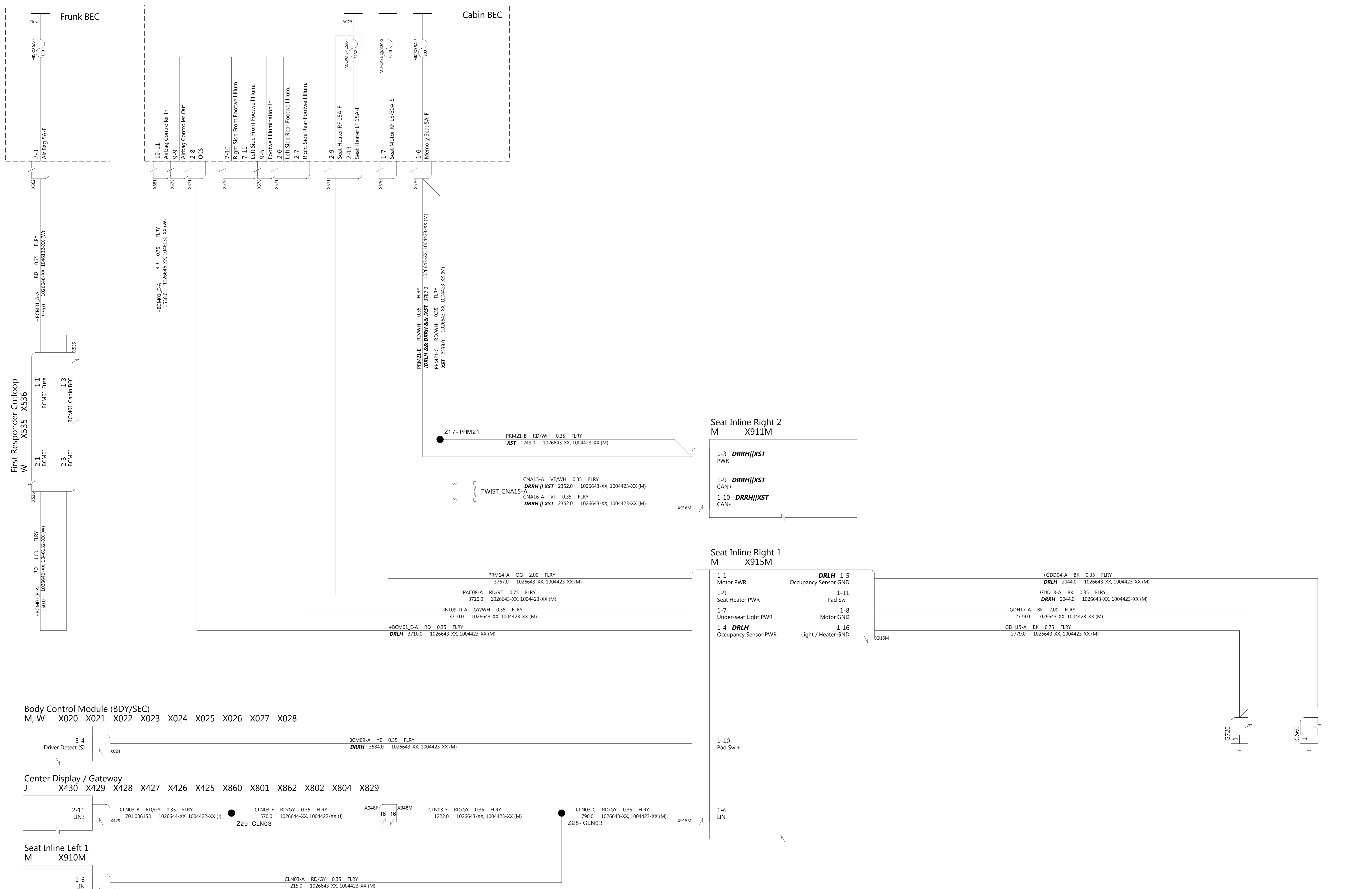
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
-------	---------	----------

MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
--------------------------	---------------------------	---------------

PART NAME
Seats - Front Interface LHS

PART NUMBER	REV 1	SHEET 1 of 1	SIZE AO
-------------	----------	-----------------	------------



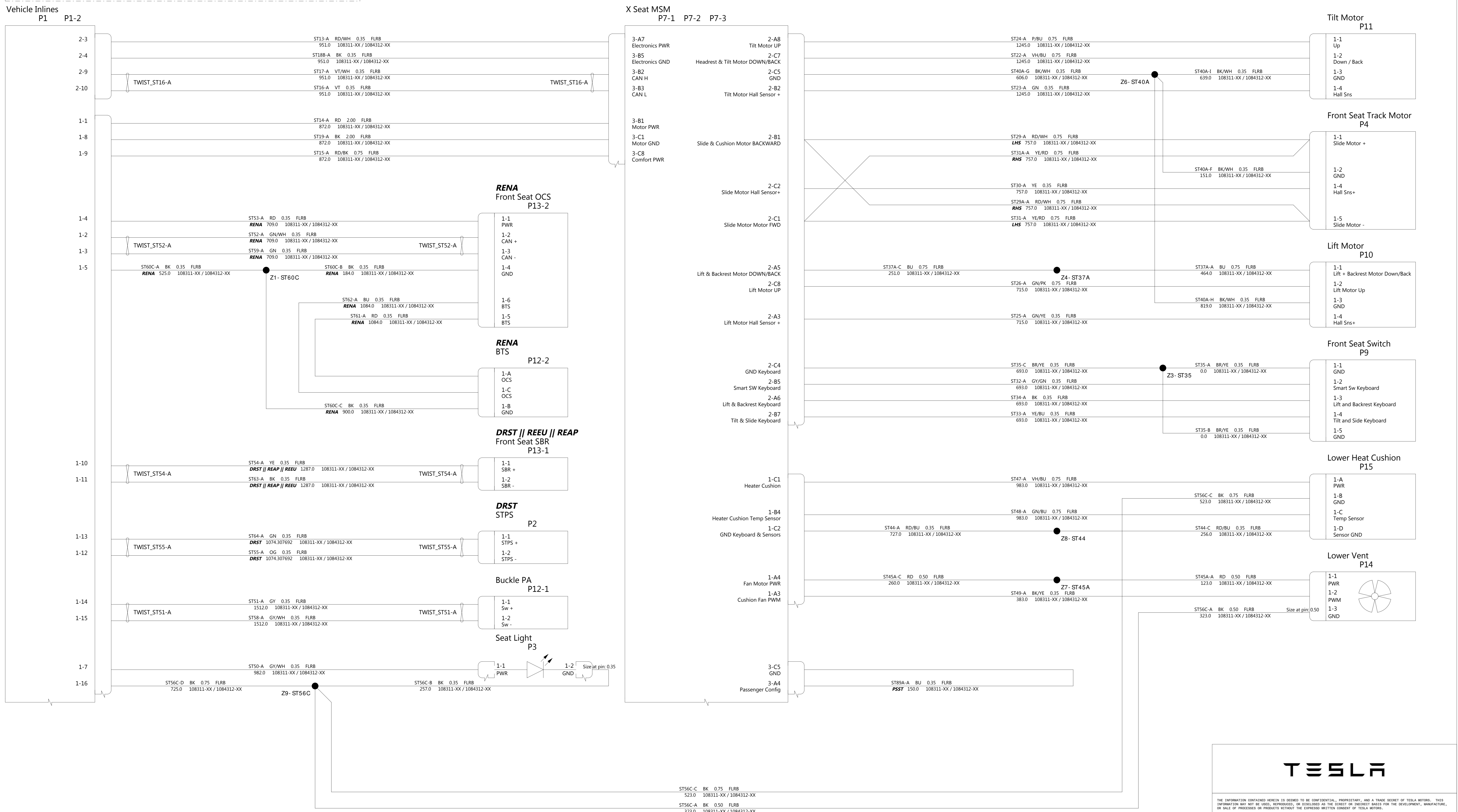
TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Seats - Front Interface RHS		
PART NUMBER	REV 1	SHEET 1 of 1
	SIZE AO	

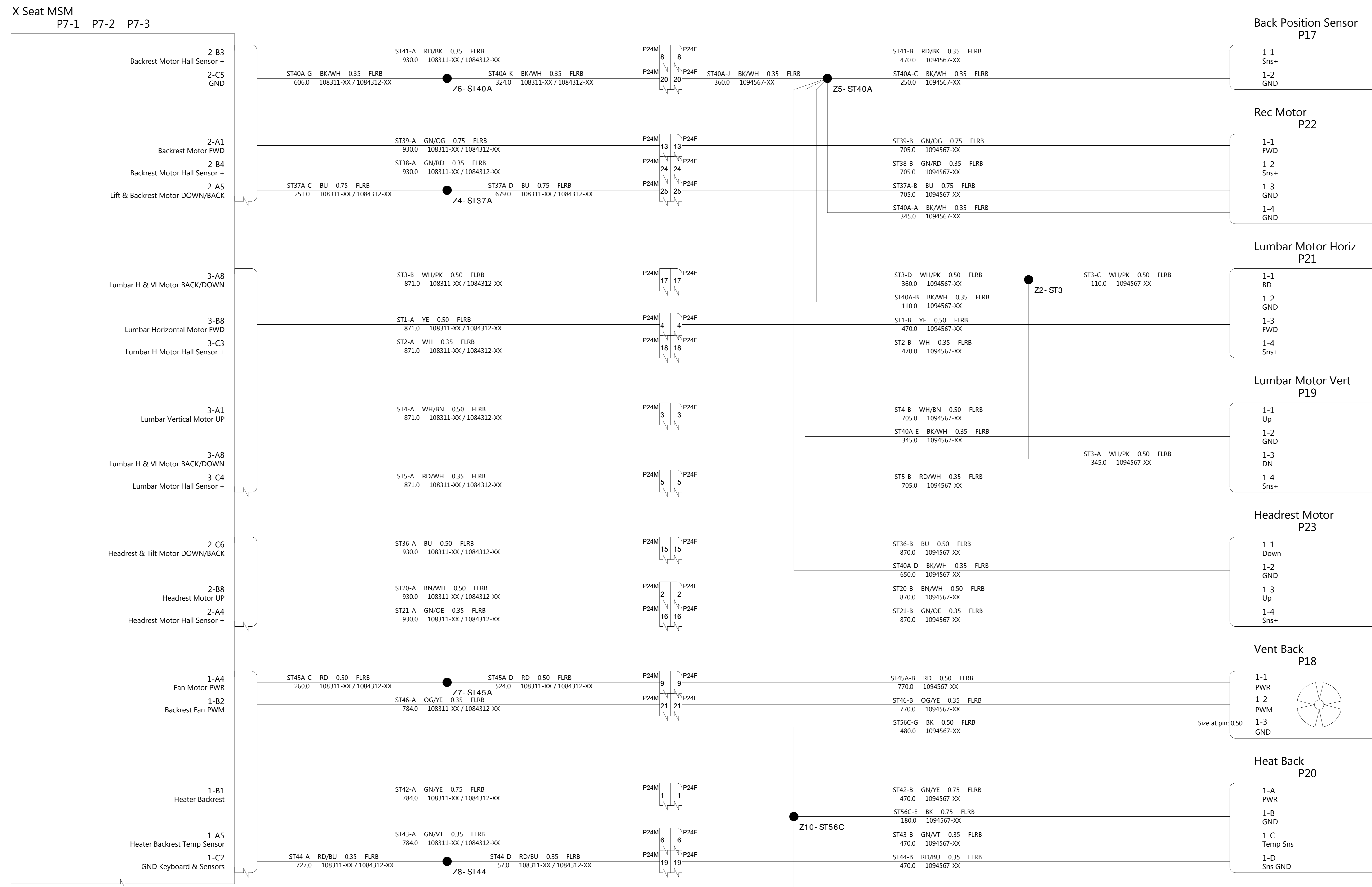
Wiring shown on this page is for reference only and is included in Seat Assembly.

Inline connector reference:
 P1 refers to the mating seat inline connector of X910M for LHS and X915M for RHS
 P1-2 refers to the mating seat inline connector of X911M for LHS and X916M for RHS

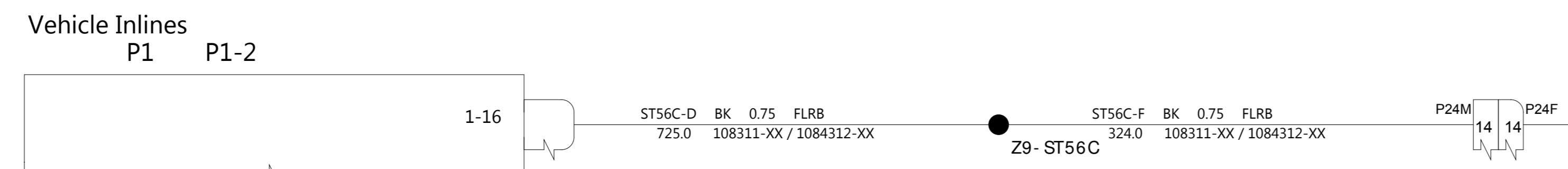


TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SOURCE OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Seats - Internal Front Premium 1/2: Lower			
PART NUMBER	REV 1	SHEET 1 of 2	SIZE A0

Wiring shown on this page is for reference only and is included in Seat Assembly.



Inline connector reference:
P1 refers to the mating seat inline connector of X910M for LHS and X915M for RHS
P1-2 refers to the mating seat inline connector of X911M for LHS and X916M for RHS

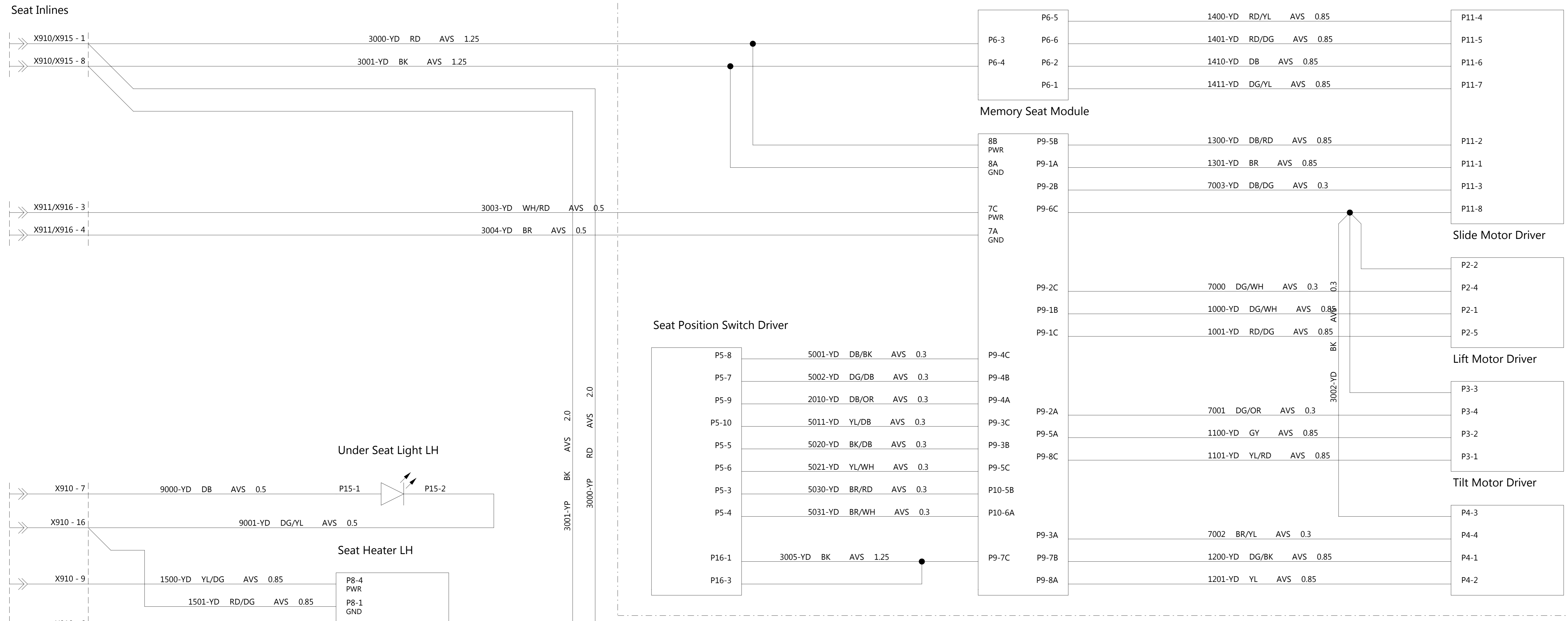


TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SOURCE OR IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

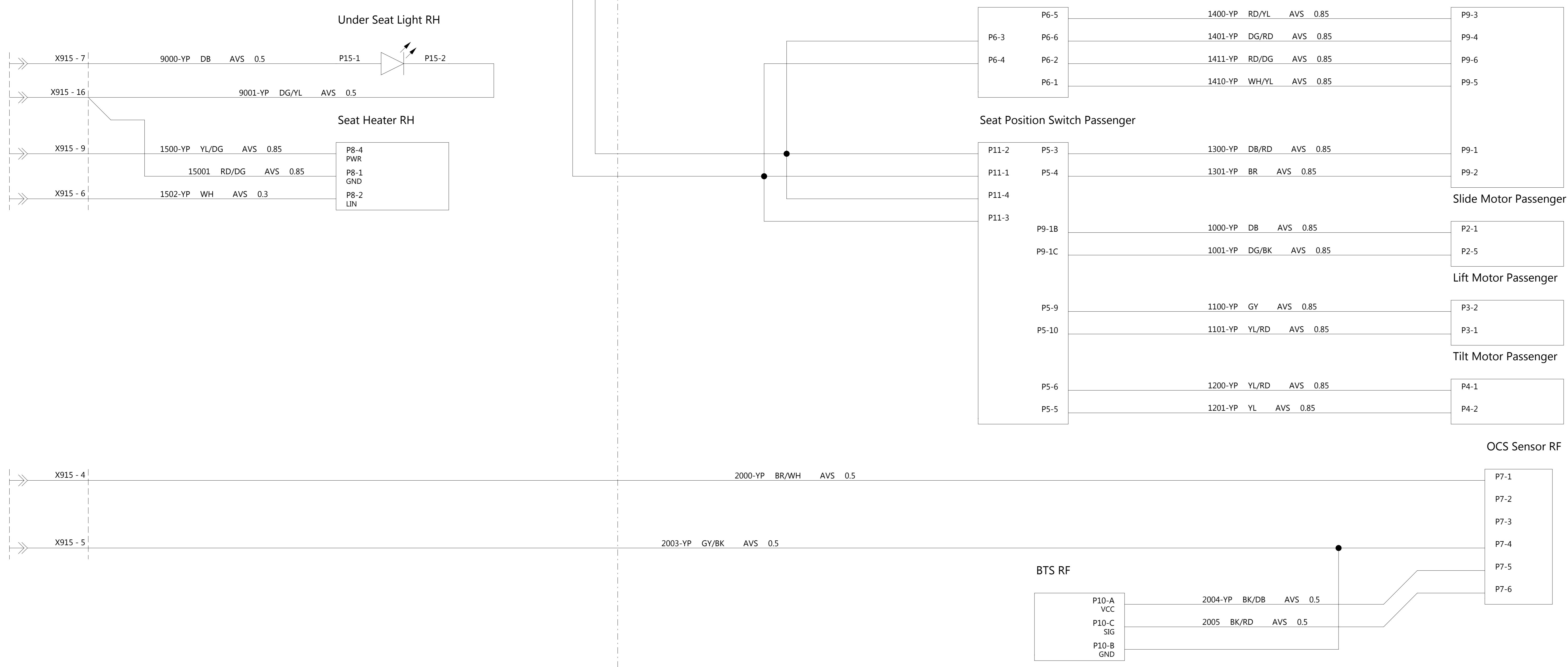
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Seats - Internal Front Premium 2/2: Back		
PART NUMBER	REV 1	SHEET 2 of 2
		SIZE A0

Wiring shown for DRIVER seat and changes sides of vehicle for DRLH and DRRH



Wiring shown on this page is for reference only and is included in Seat Assembly.

Wiring shown for PASSENGER seat and changes sides of vehicle for DRLH and DRRH

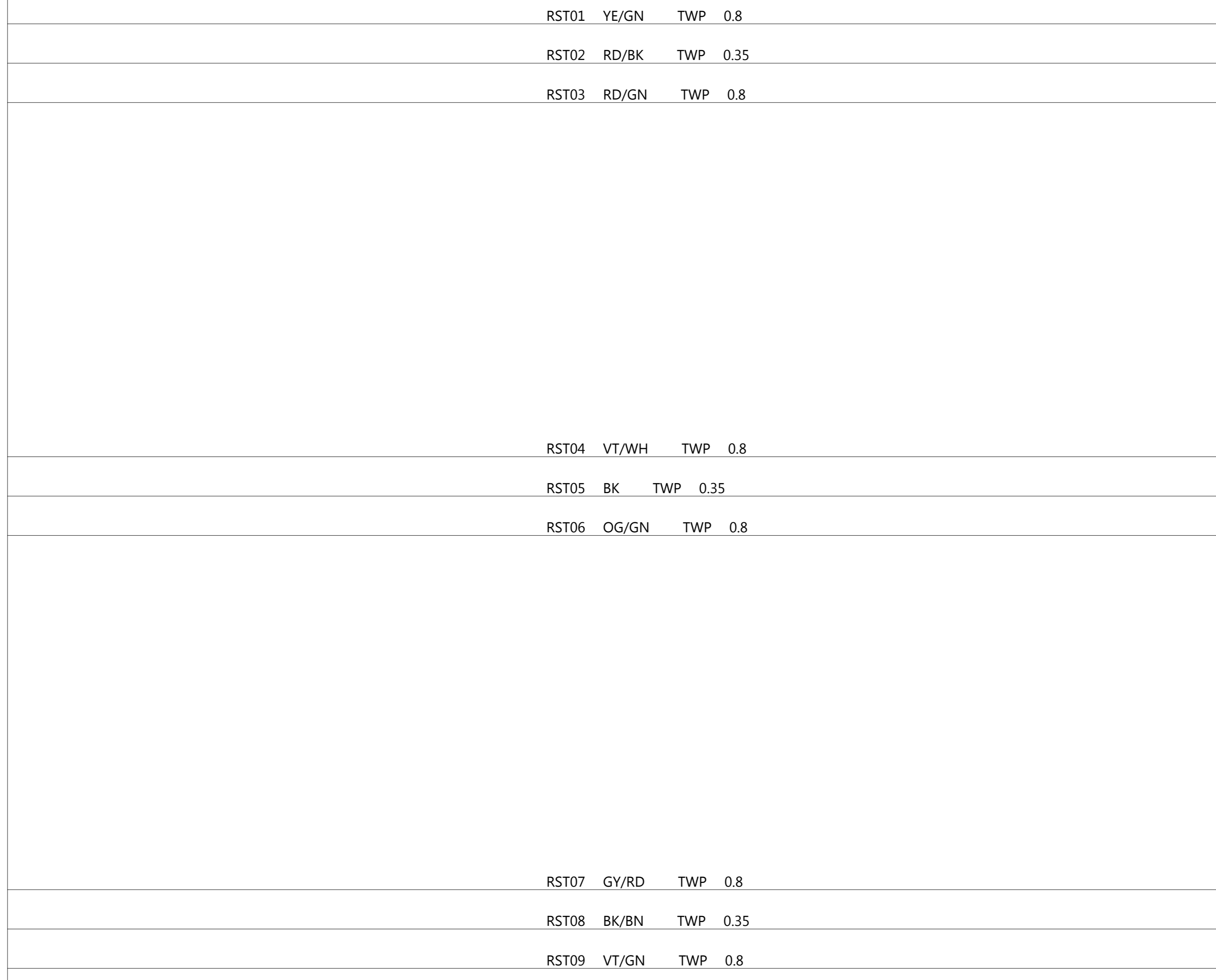
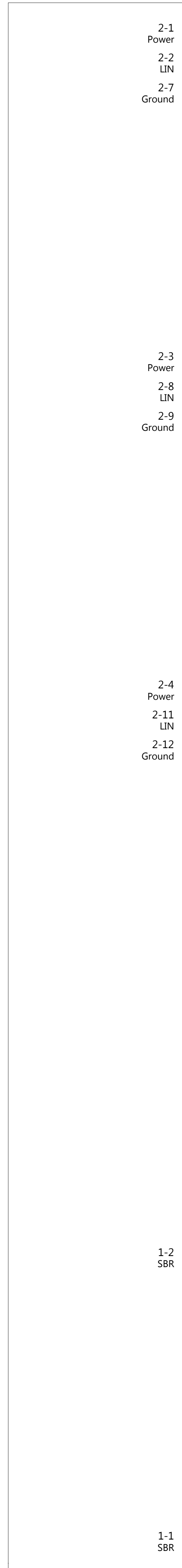


TESLA

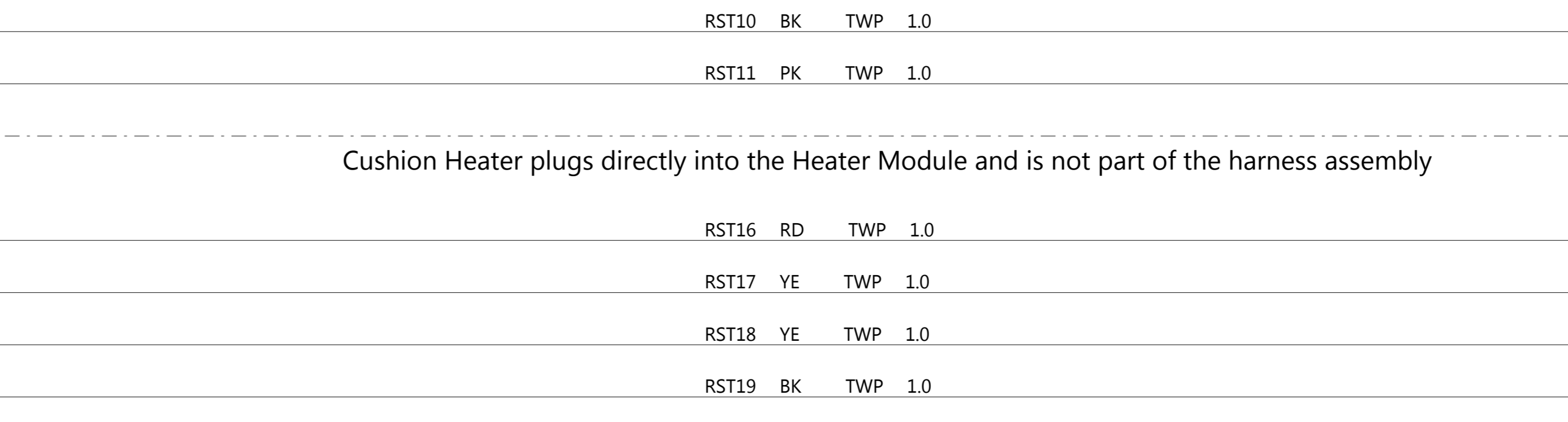
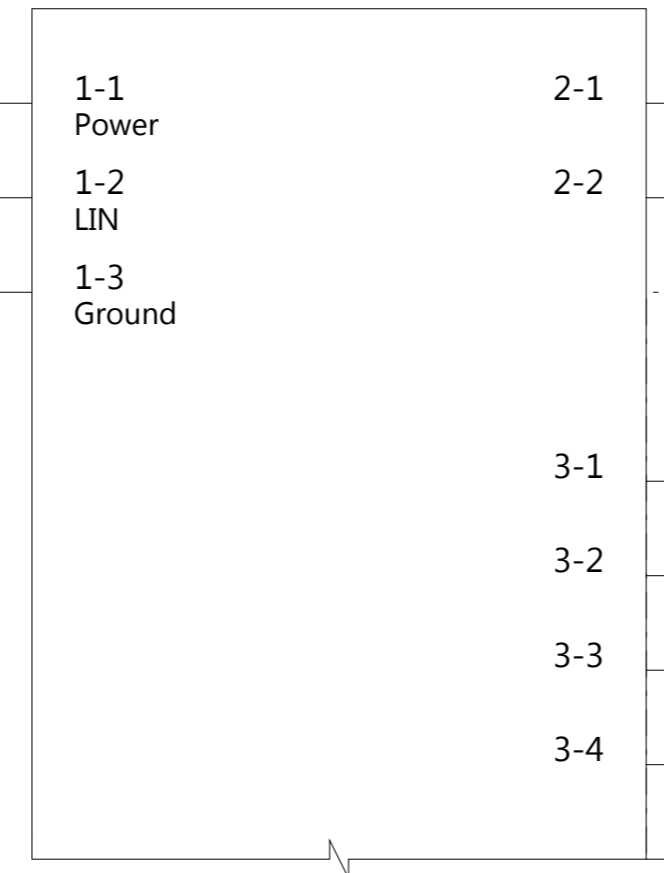
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE OBJECT OR SUBJECT MATTER FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Seats - Internal Front Standard		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO

Vehicle Inlines
X213F X214F



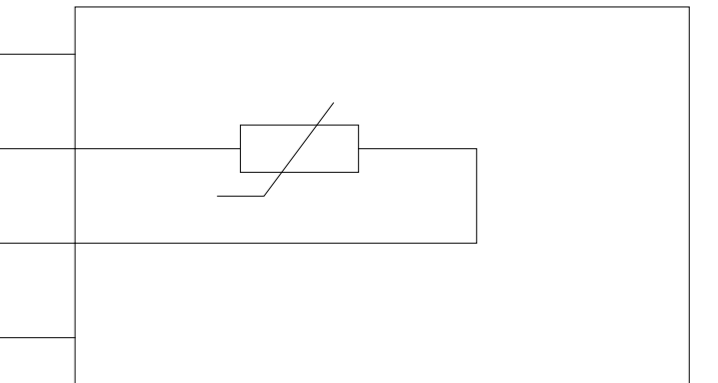
Seat Heater Module Left
X2000 X2001 X2002



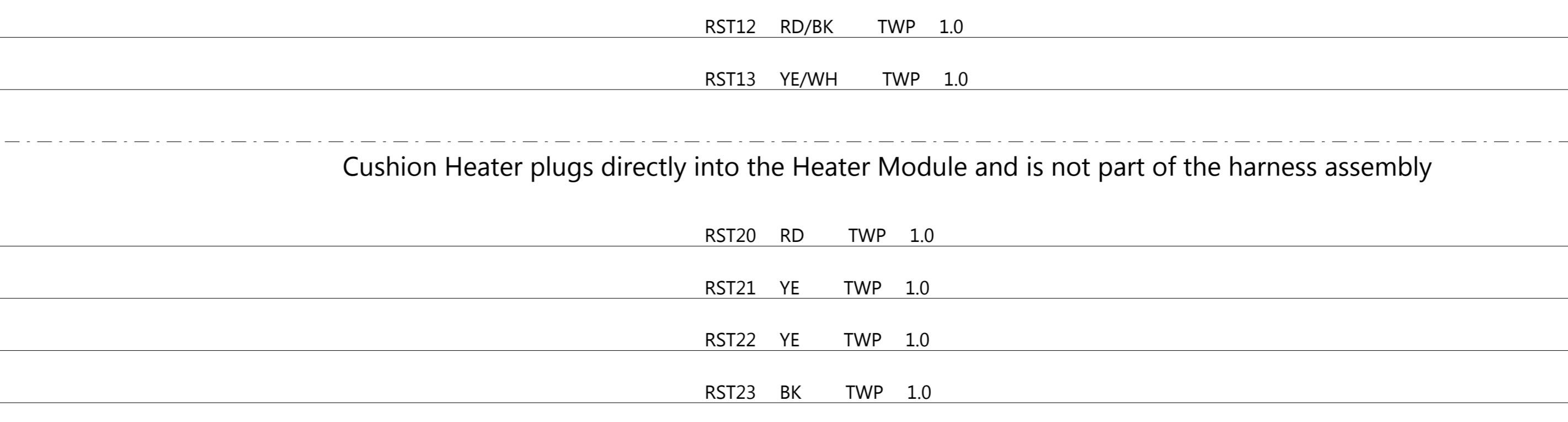
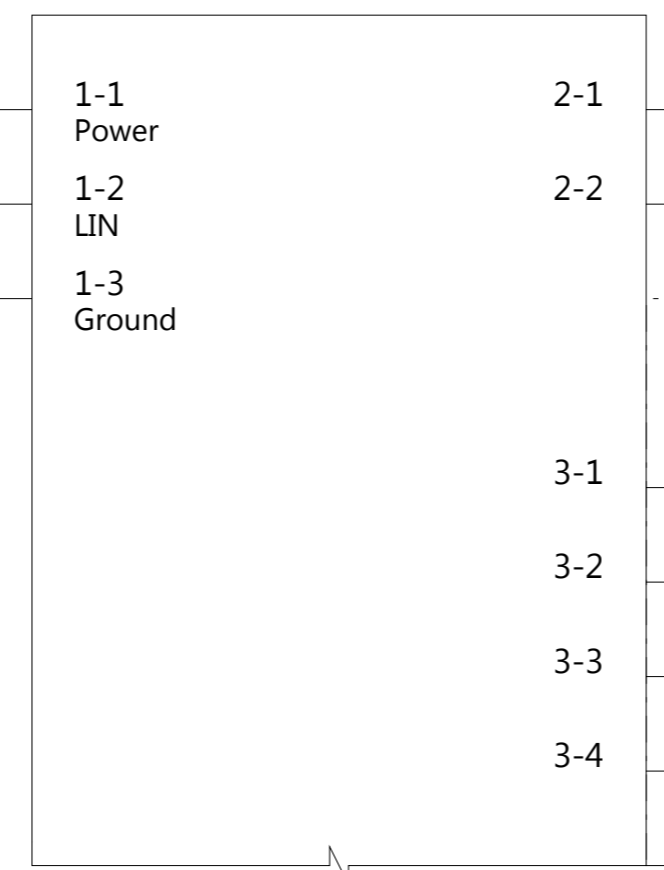
Backrest Heater LH
X2020



Cushion Heater LH



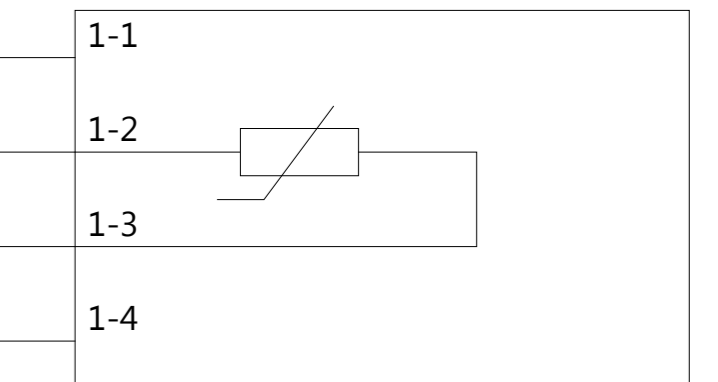
Seat Heater Module Middle
X2003 X2004 X2005



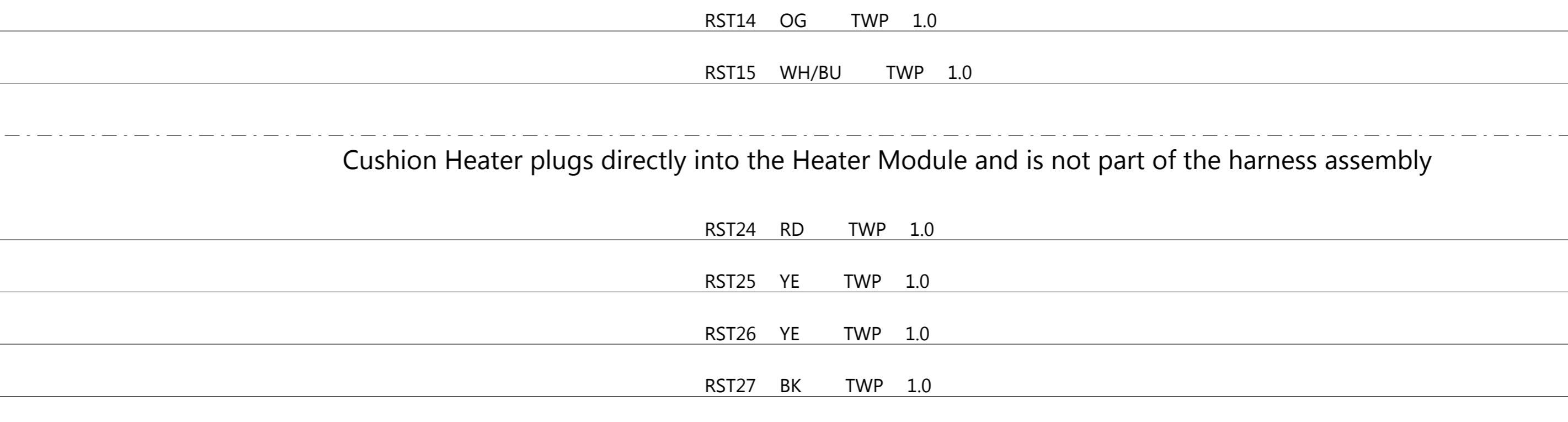
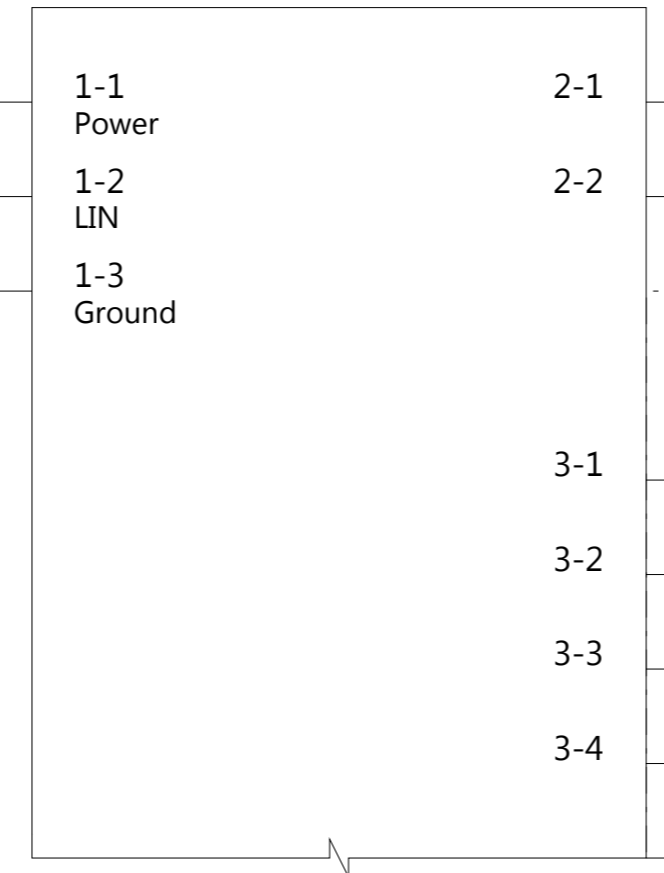
Backrest Heater CTR
X2021



Cushion Heater CTR



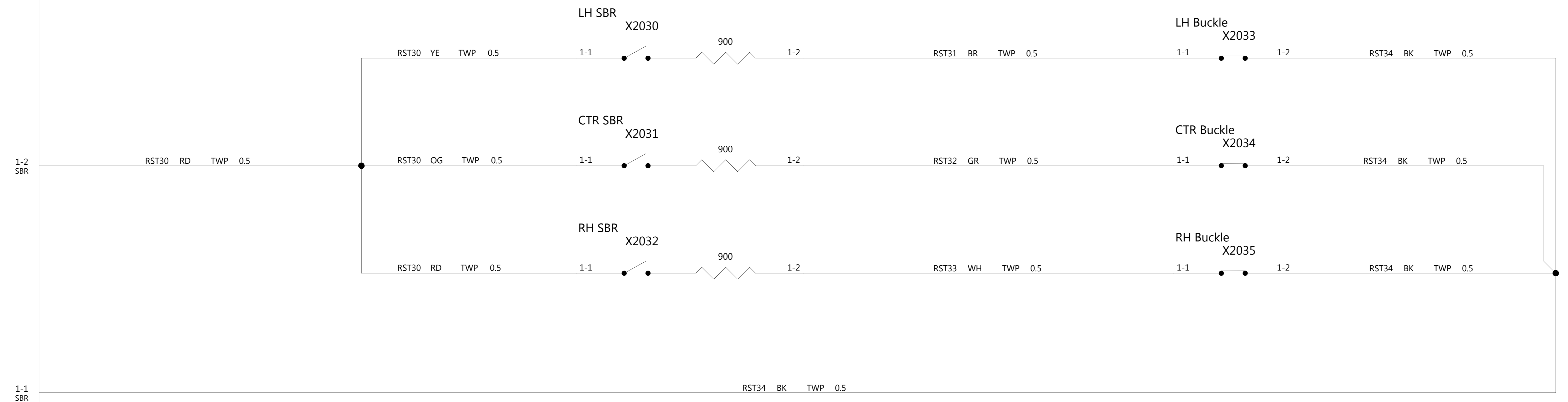
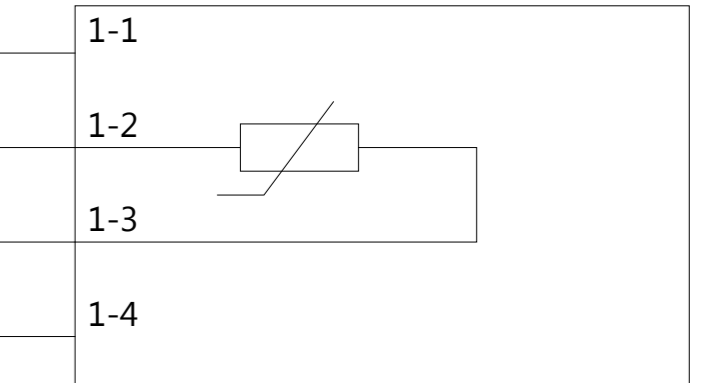
Seat Heater Module Right
X2006 X2007 X2008



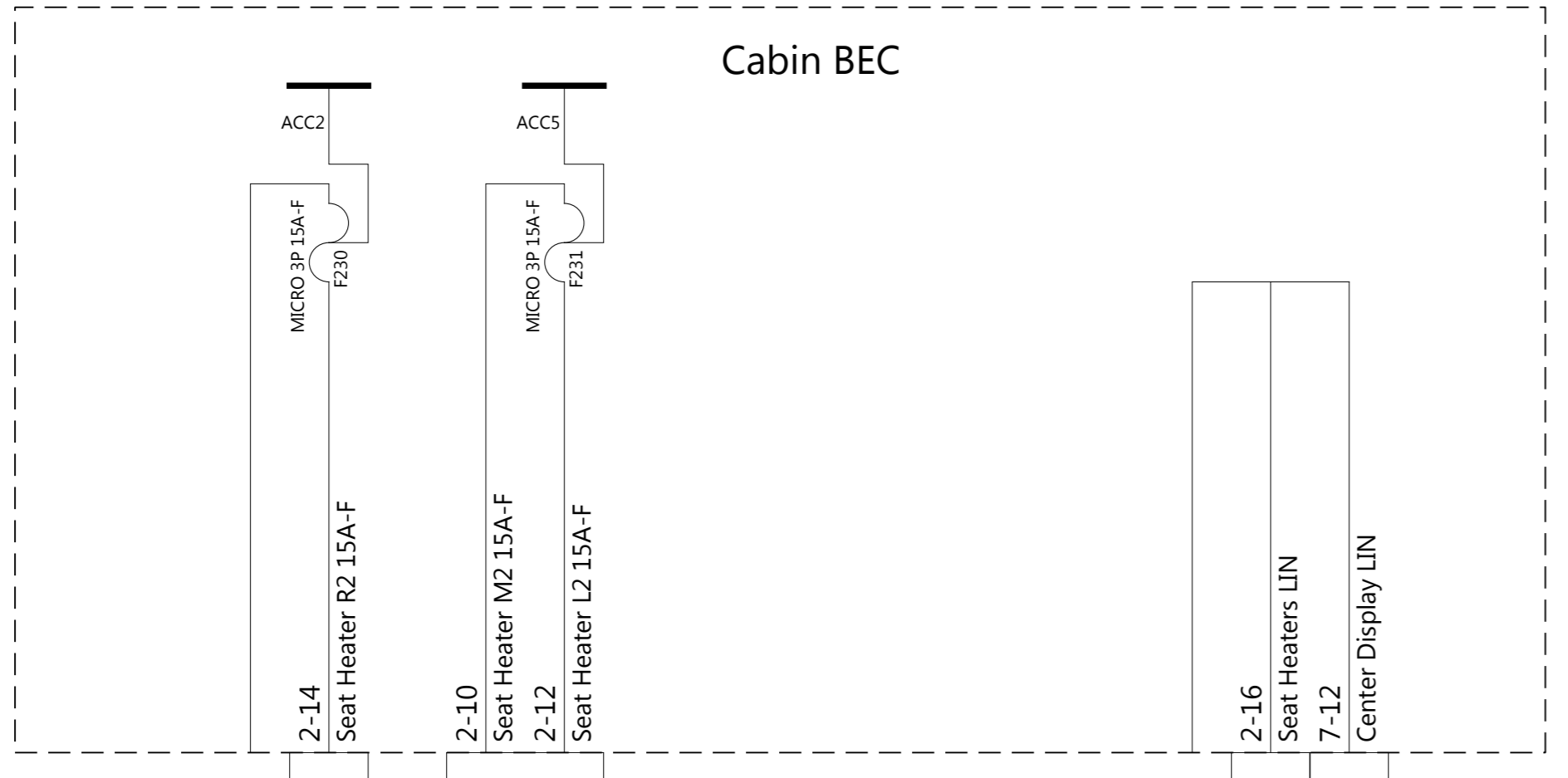
Backrest Heater RH
X2022



Cushion Heater RH



THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Seats - Internal Rear			
PART NUMBER	REV 1	SHEET 1 of 1	SIZE AO



Z30- CLN04_B

PAC17-A RD/WH 1.00 FLYR
3610.0 1026643-XX,1004423-XX (M)
CLN04_B-A BU/WH 0.35 FLYR
100.0 1026643-XX,1004423-XX (M)
GDH10-A BK 1.00 FLYR
855.0 1026643-XX,1004423-XX (M)

PAC18-A RD/GY 1.00 FLYR
3610.0 1026643-XX,1004423-XX (M)
CLN04_B-B BU/WH 0.35 FLYR
100.0 1026643-XX,1004423-XX (M)
GDH11-A BK 1.00 FLYR
855.0 1026643-XX,1004423-XX (M)

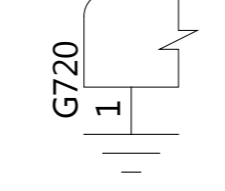
PAC20-A BU 1.00 FLYR
3610.0 1026643-XX,1004423-XX (M)
CLN04_B-C BU/WH 0.35 FLYR
100.0 1026643-XX,1004423-XX (M)
GDH12-A BK 1.00 FLYR
855.0 1026643-XX,1004423-XX (M)

Seat Inline 2nd Row
M X214M

1-1
Power
1-2
LIN
1-7
Ground

1-3
Power
1-8
LIN
1-9
Ground

1-4
Power
1-11
LIN
1-12
Ground



X214M

TESLA

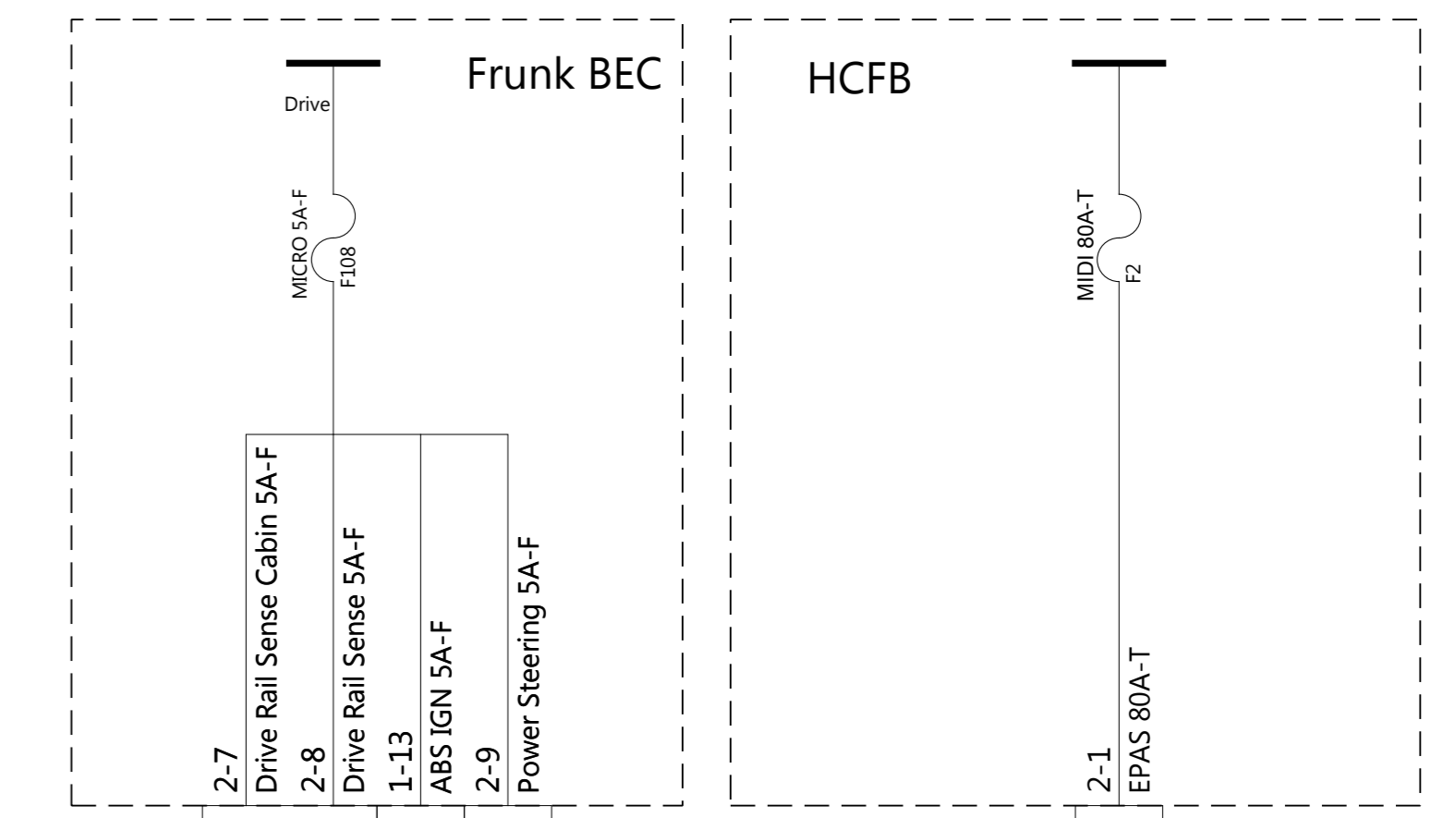
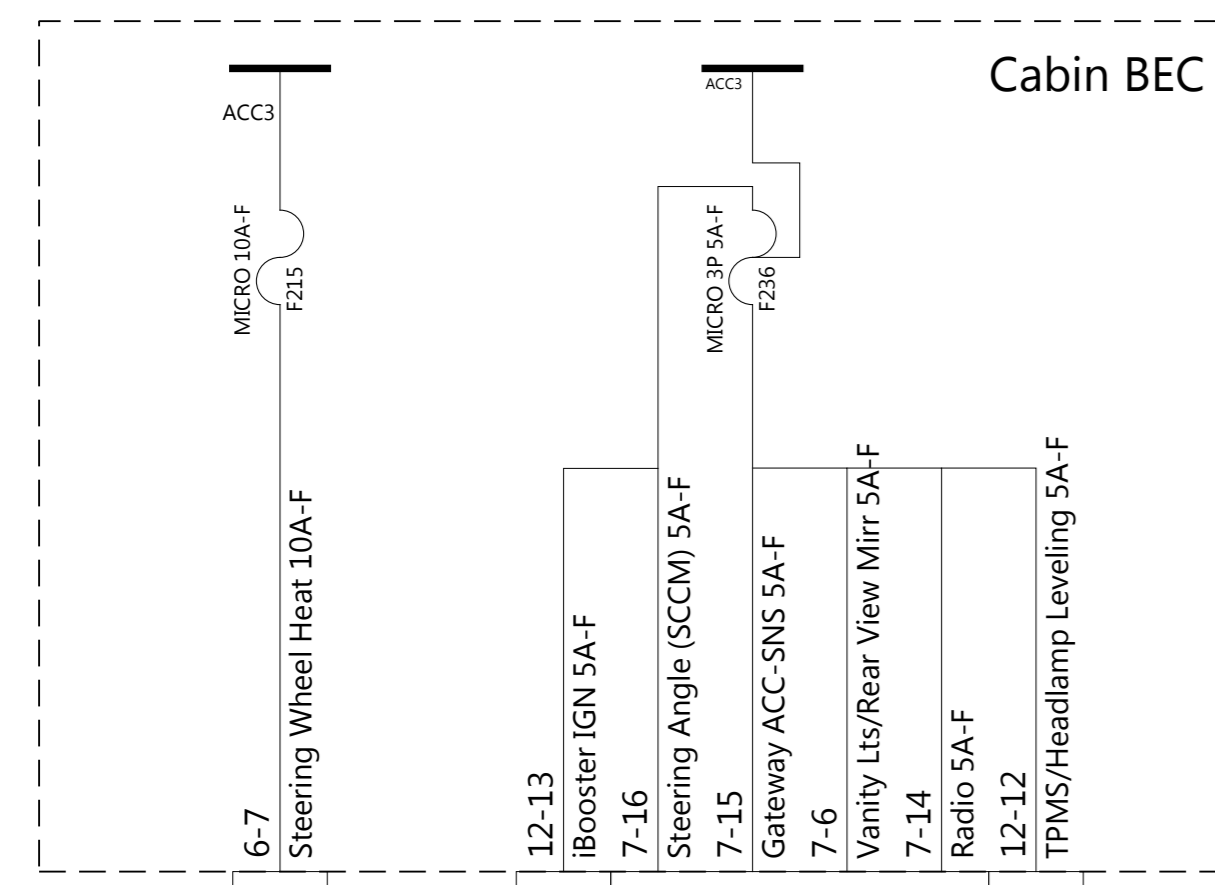
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
-------	---------	----------

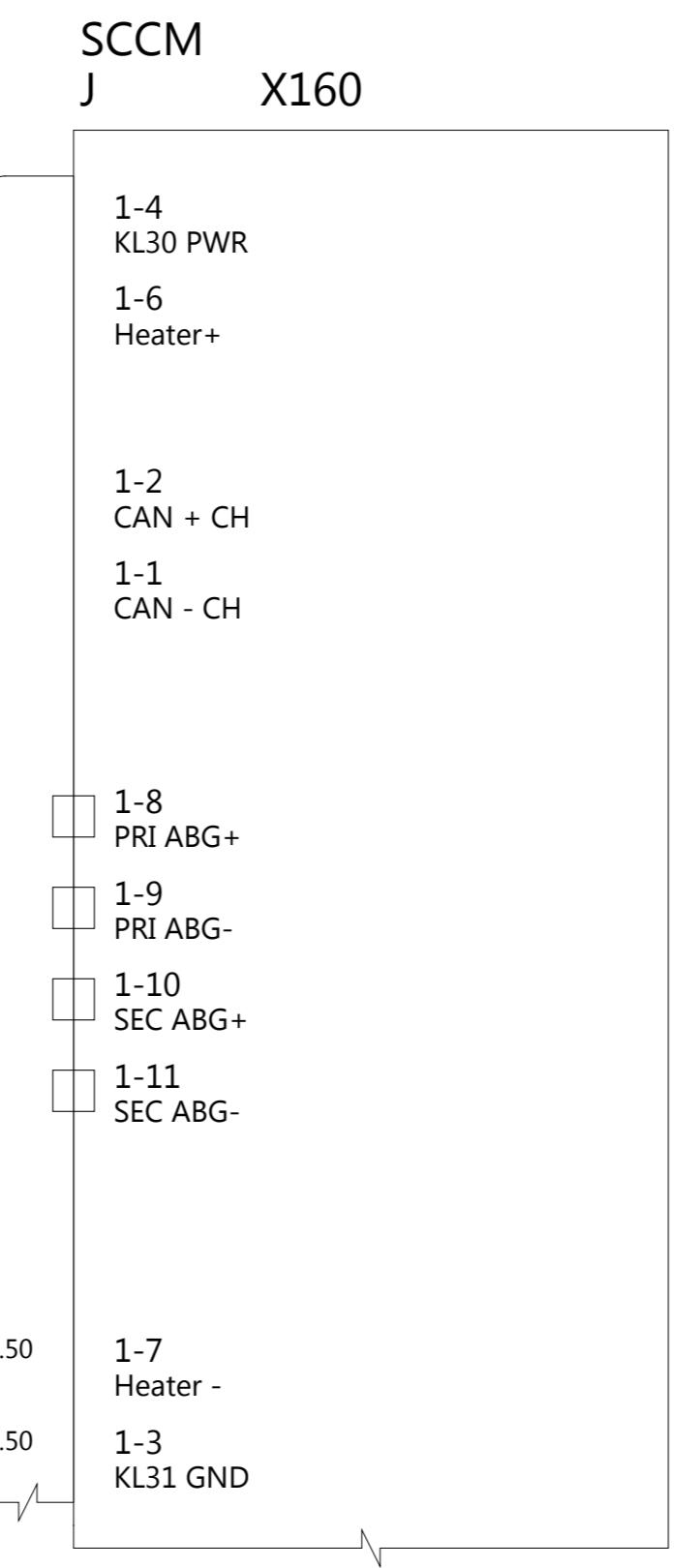
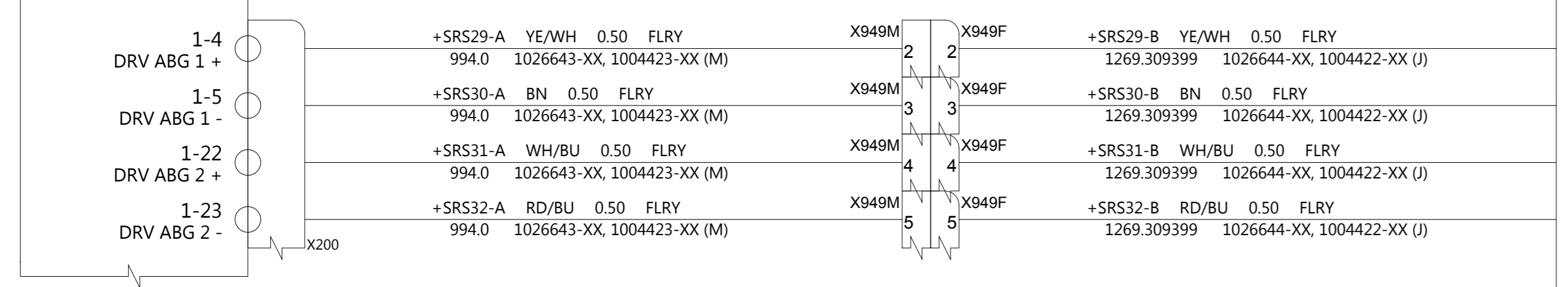
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
--------------------------	---------------------------	---------------

PART NAME
Seats - Rear Interface

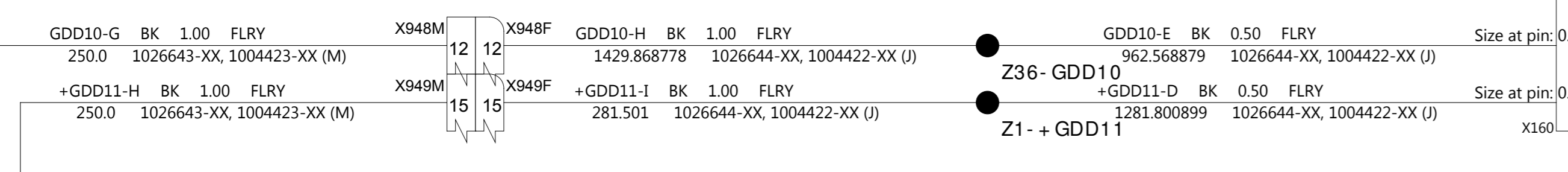
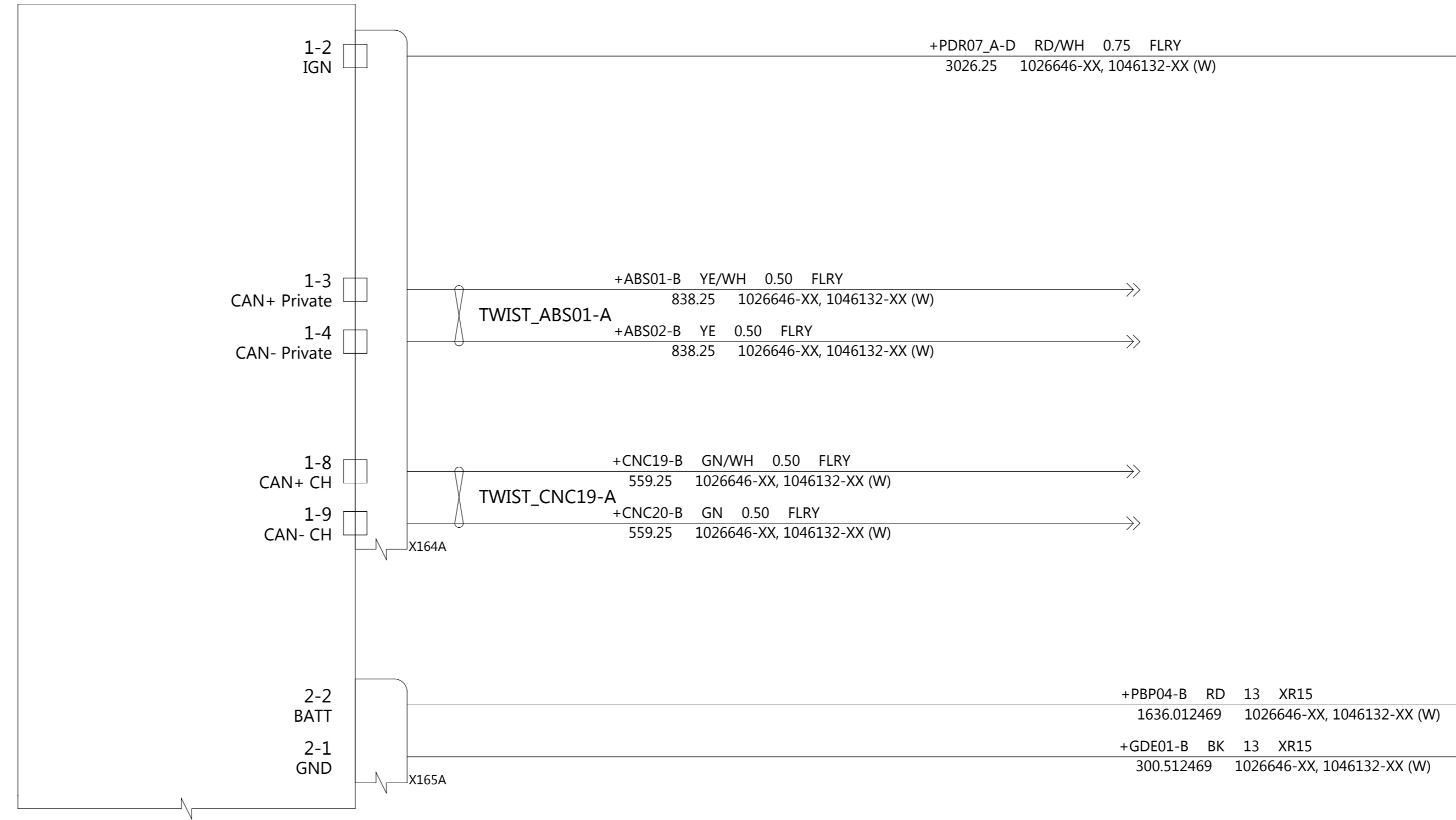
PART NUMBER	REV 1	SHEET 1 OF 1	SIZE AO
-------------	----------	-----------------	------------



Passive Restraints Controller (SDM)
M X200 X201



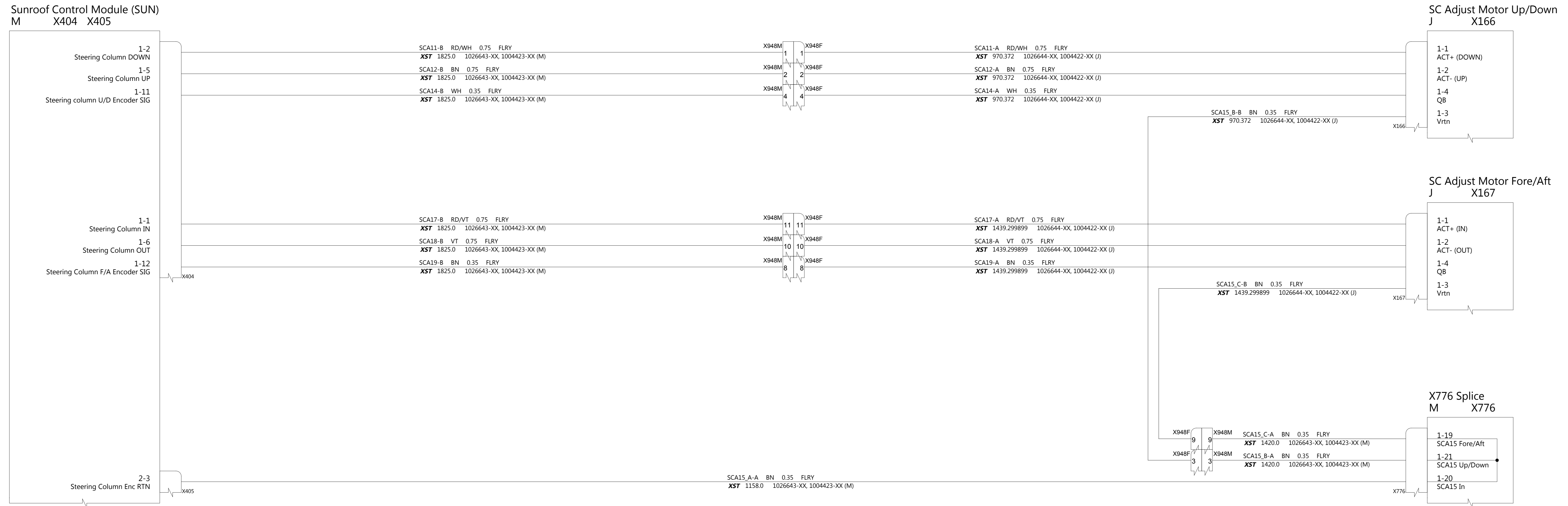
Power Steering ECU (EPAS)
W X164A X165A



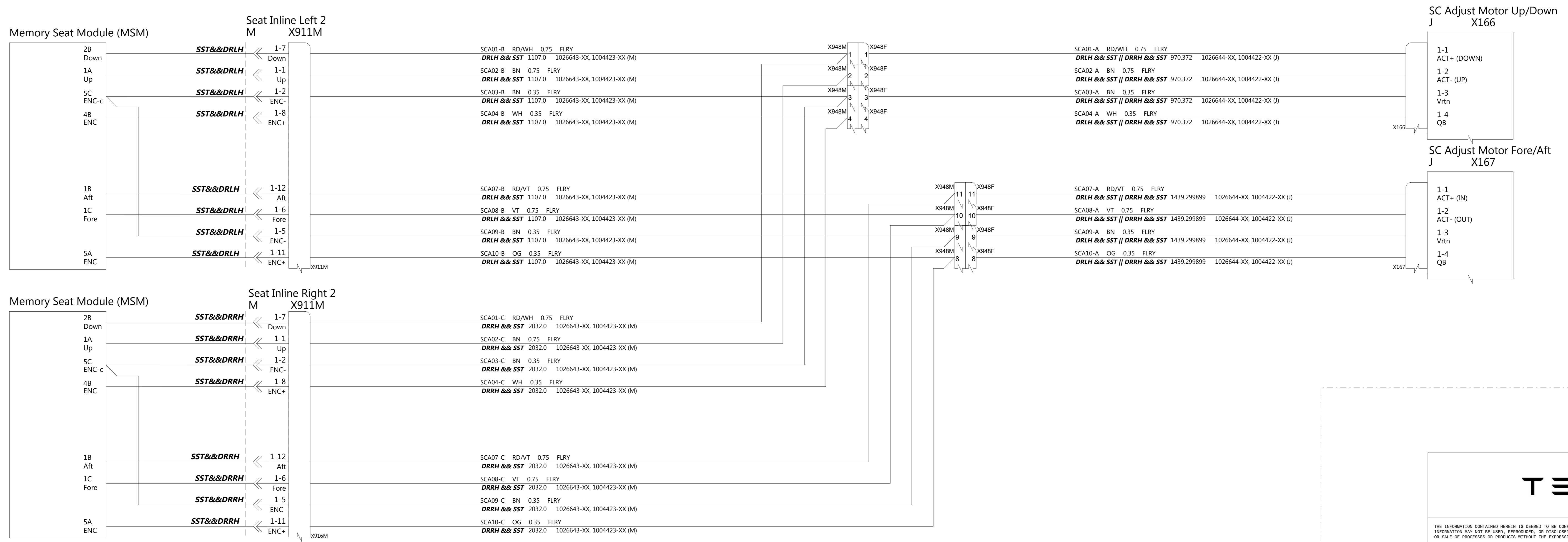
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE FACT OR IN FACT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Steering Controls / Power 1/2		
PART NUMBER	REV 2	SHEET 1 of 2
		SIZE AO

Wiring for Model S premium seats



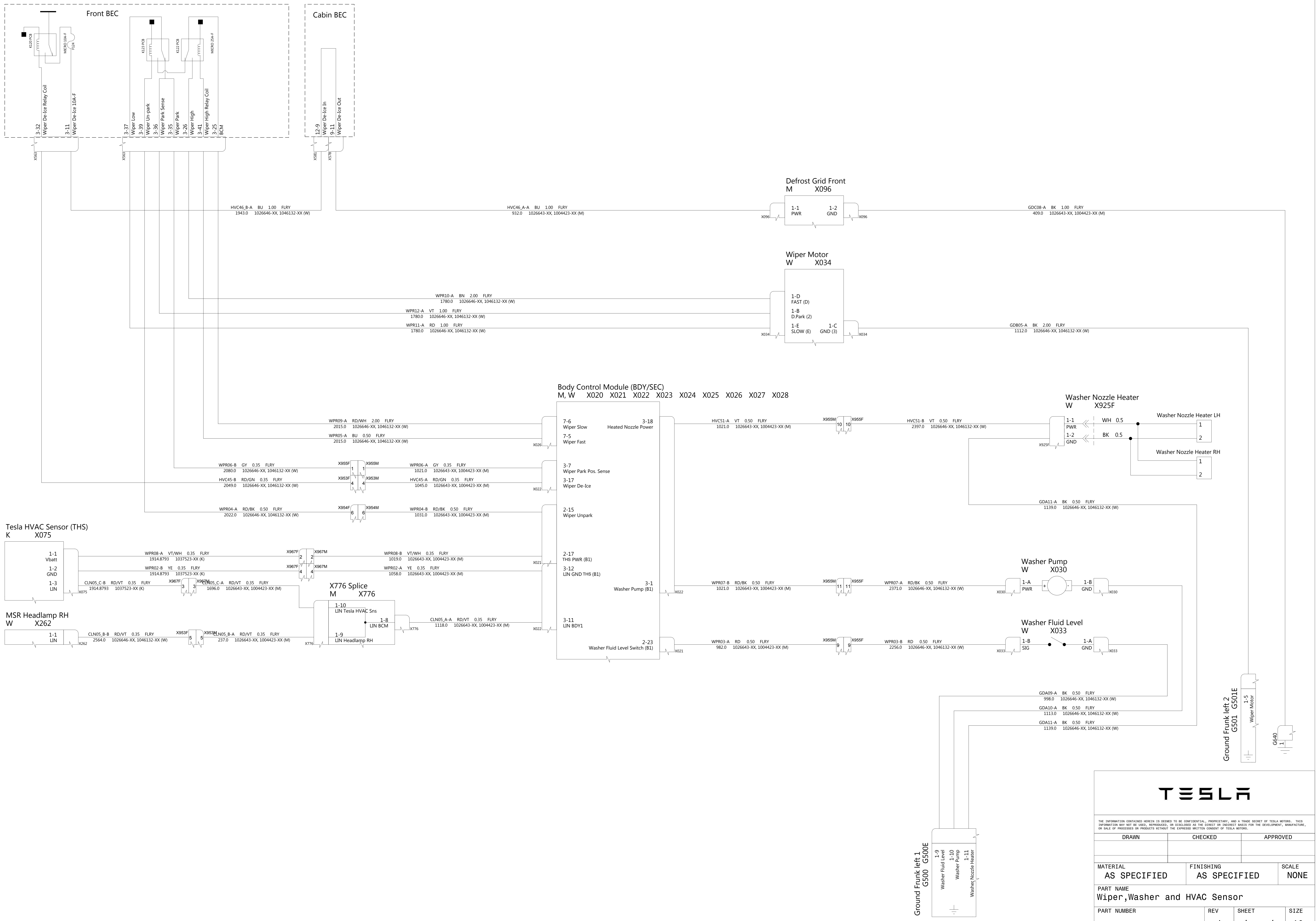
Wiring for Model S standard & next gen seats



TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

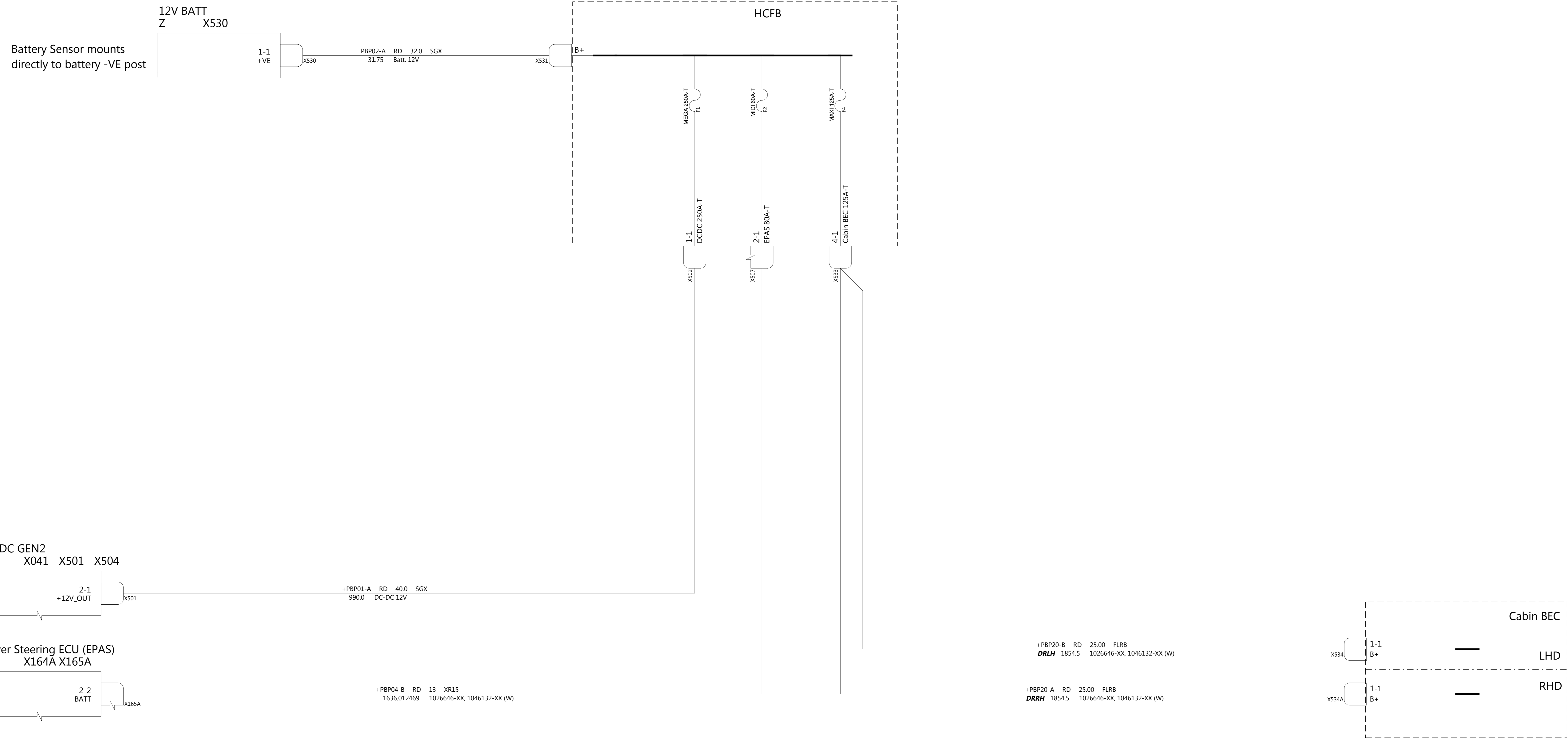
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Steering Controls / Power 2/2		
PART NUMBER	REV 2	SHEET 2 of 2
		SIZE A0



TESLA

THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PRODUCTS OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

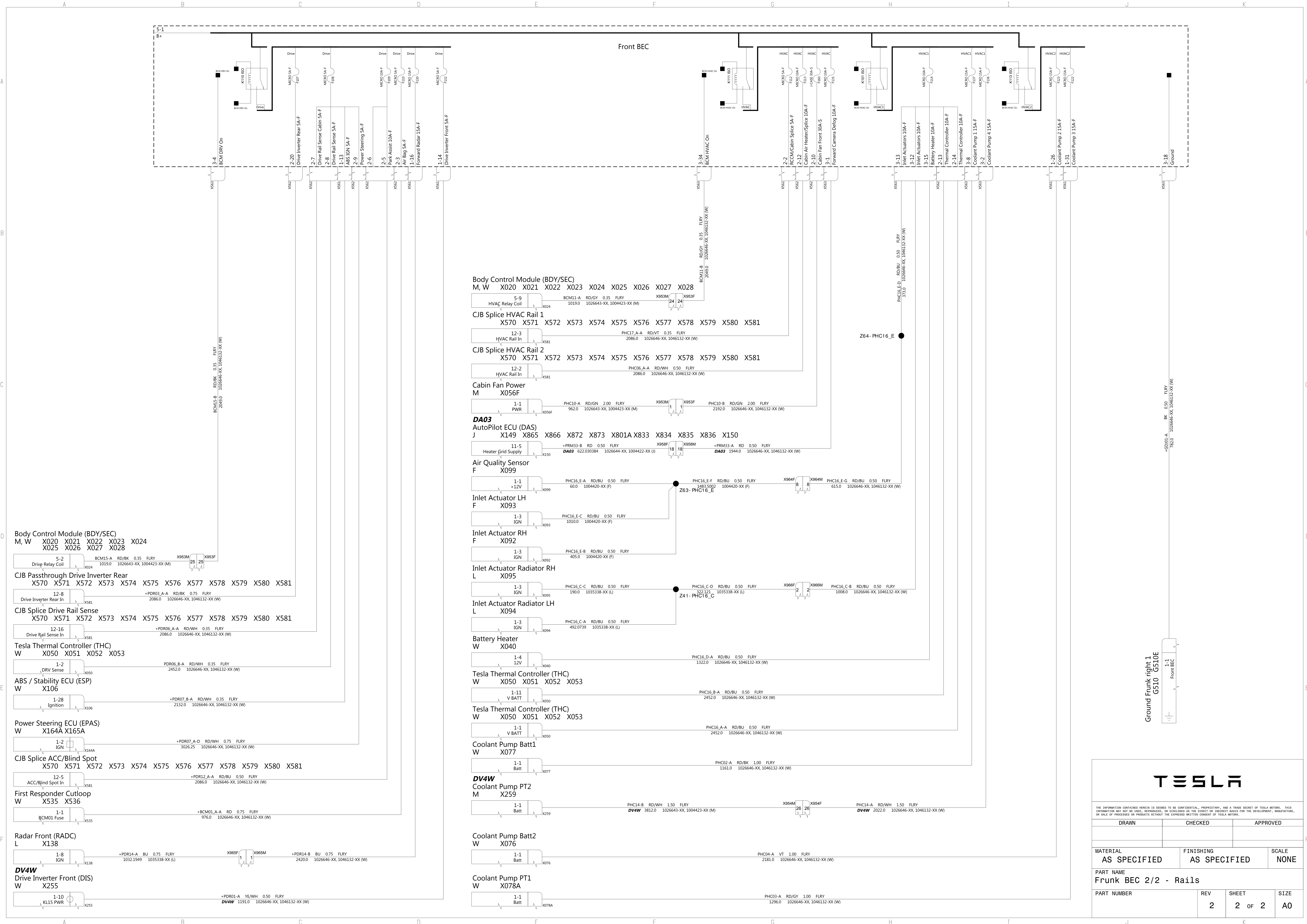
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Wiper, Washer and HVAC Sensor		
PART NUMBER	REV 1	SHEET 1 OF 1
		SIZE AO



TESLA

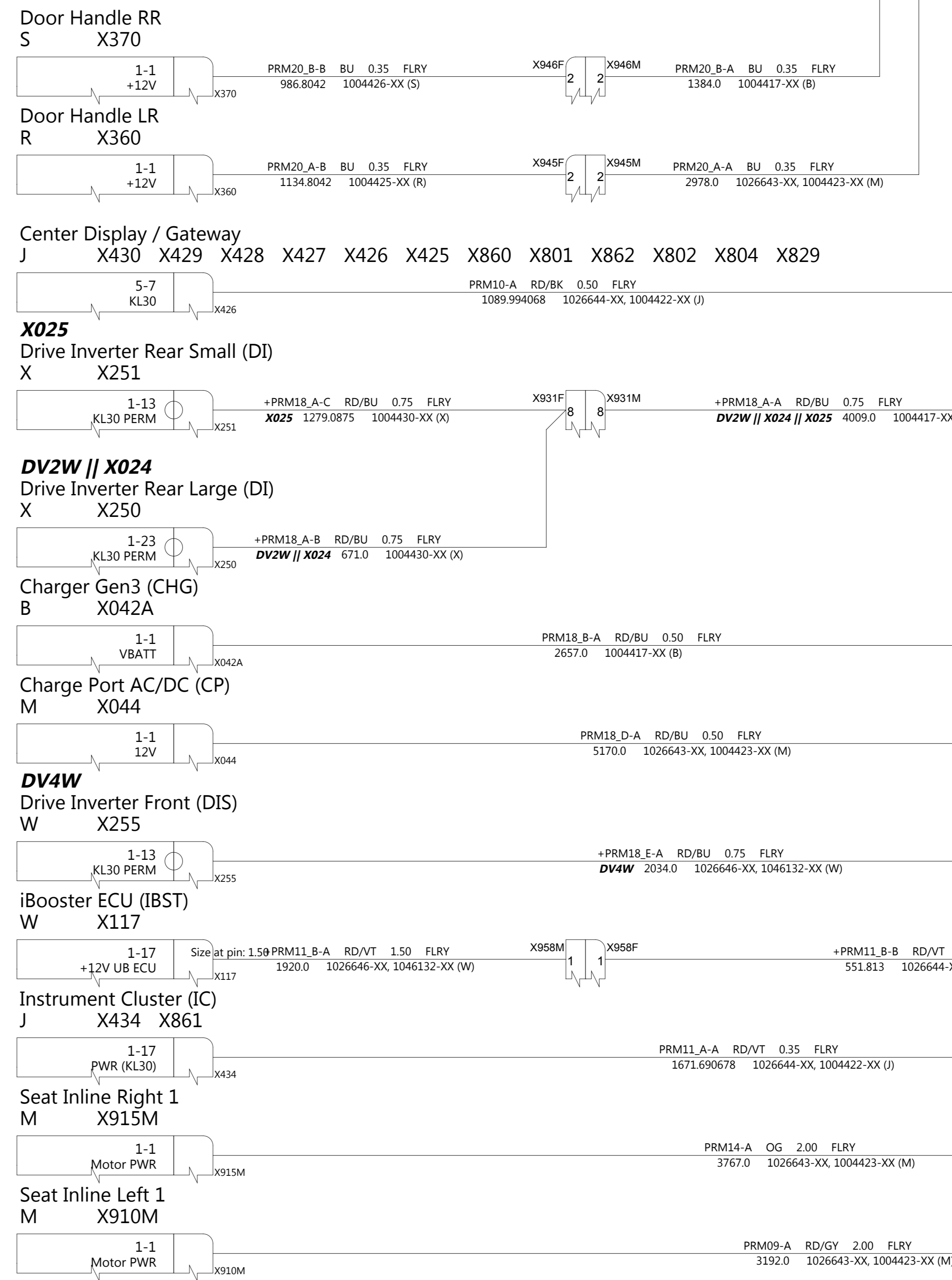
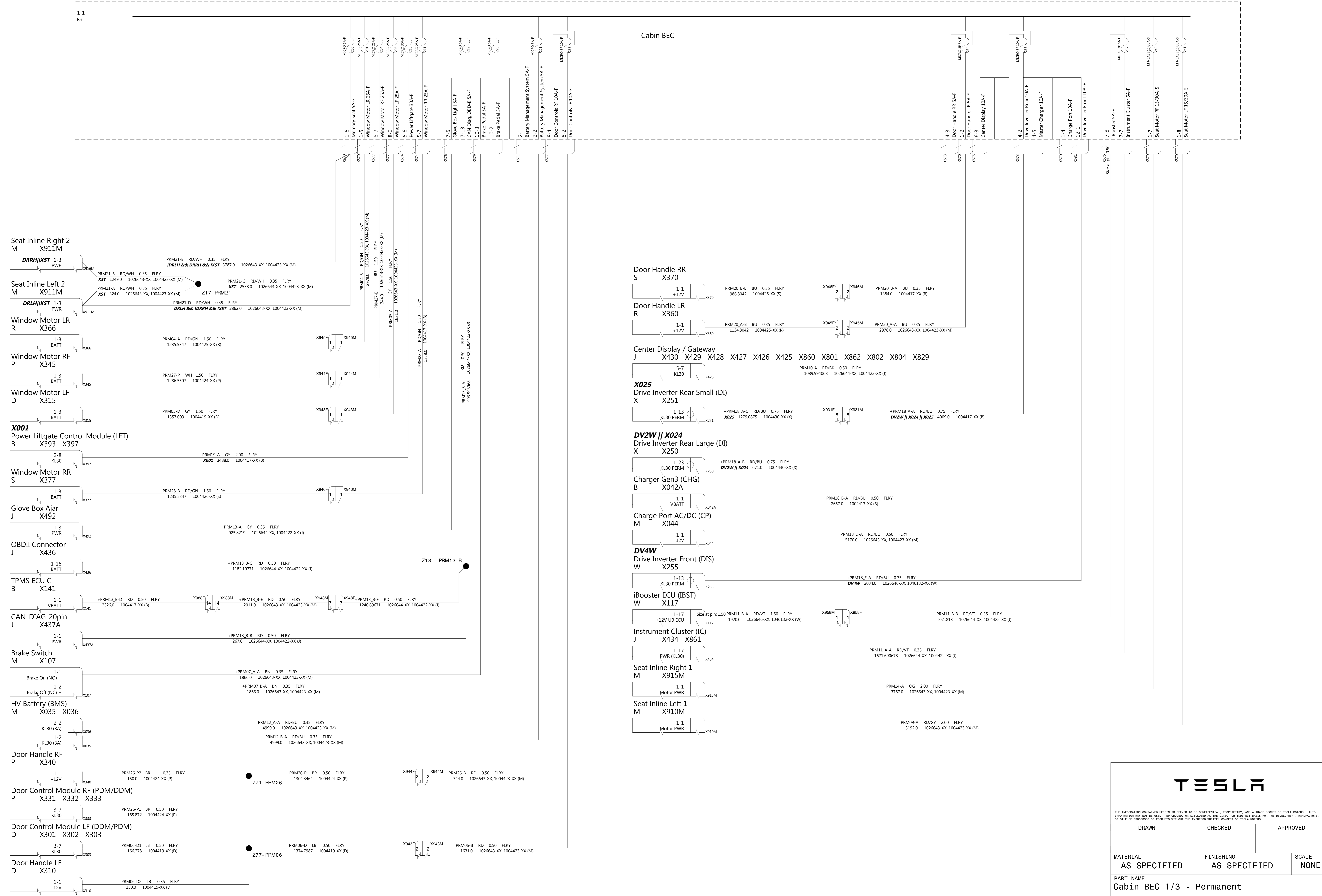
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR OBJECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN		CHECKED		APPROVED	
MATERIAL AS SPECIFIED		FINISHING AS SPECIFIED		SCALE NONE	
PART NAME Front Pre-Fuse					
PART NUMBER		REV 1	SHEET 1 of 1	SIZE A0	

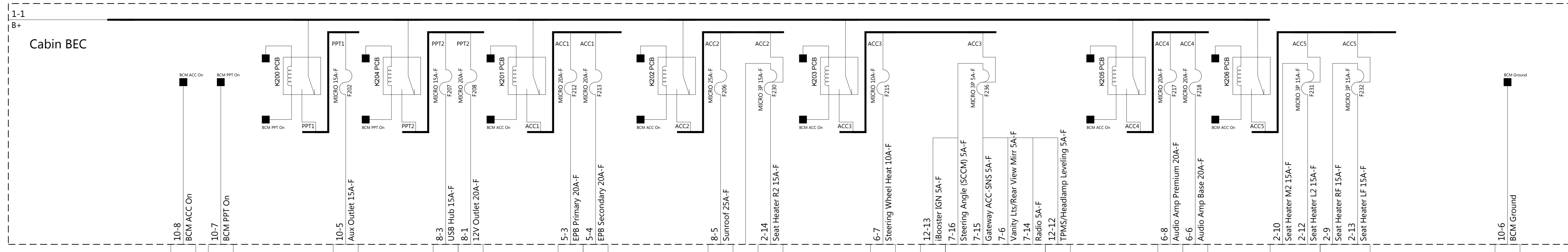


TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Frunk BEC 2/2 - Rails			
PART NUMBER	REV 2	SHEET 2 of 2	SIZE AO

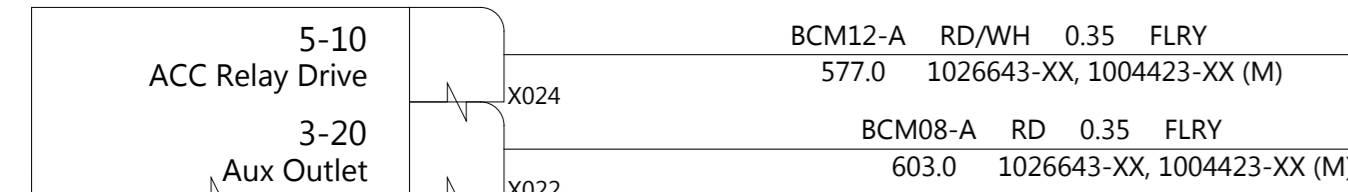
Cabin BEC



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Cabin BEC 1/3 - Permanent			
PART NUMBER	REV 3	SHEET 1 of 3	SIZE AO



Body Control Module (BDY/SEC)
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



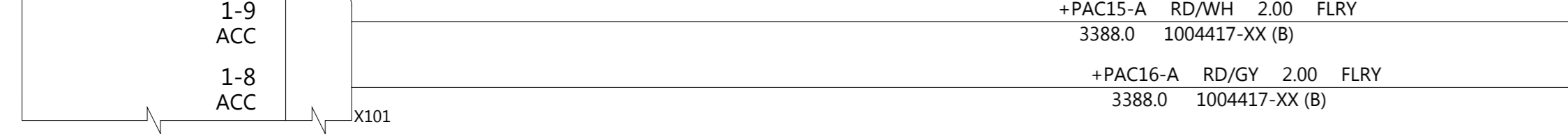
12V Outlet USB Hub C
X522



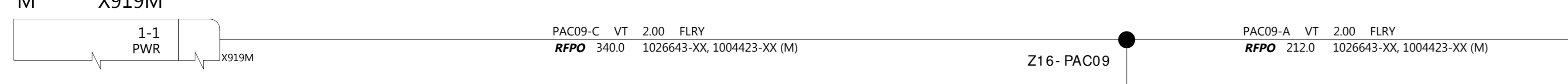
Aux 12V Power Socket C
X523



EPB ECU B
X101 X102



RFPO Sunroof Tester M
X919M



Sunroof Control Module (SUN) M
X404 X405



Seat Inline 2nd Row M
X214M



SCCM J
X160



iBooster ECU (IBST) W
X117



SCCM J
X160



Center Display / Gateway J
X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



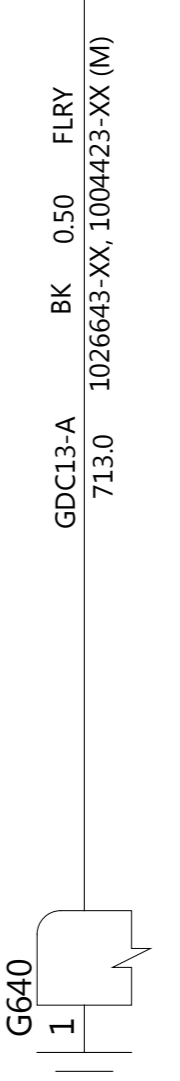
Rear View Mirror K
X408A



Radio Head Unit (TUNER) J, M
X440 X805F X807F

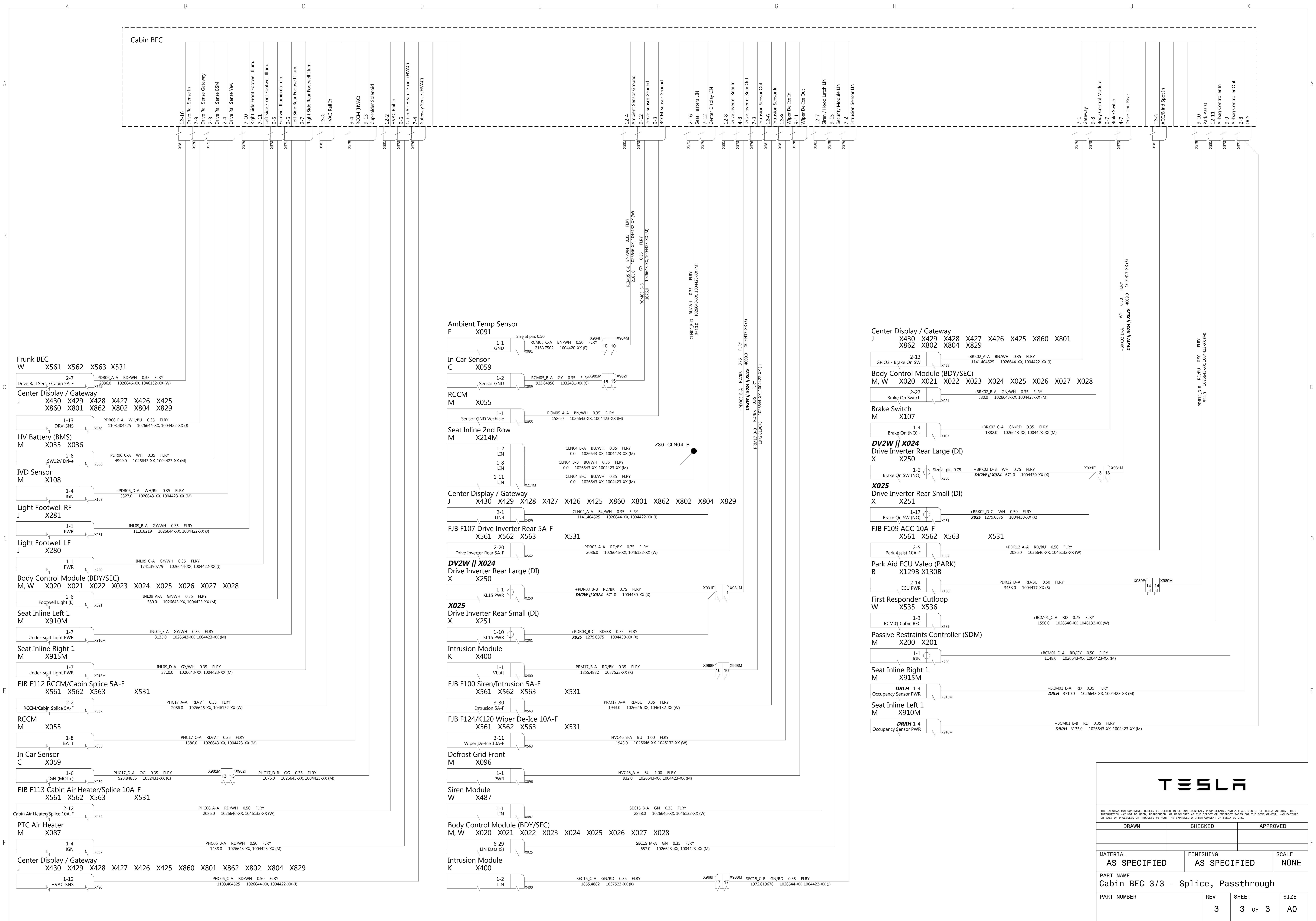


SU00 Headlamp Leveling ECU W
X267



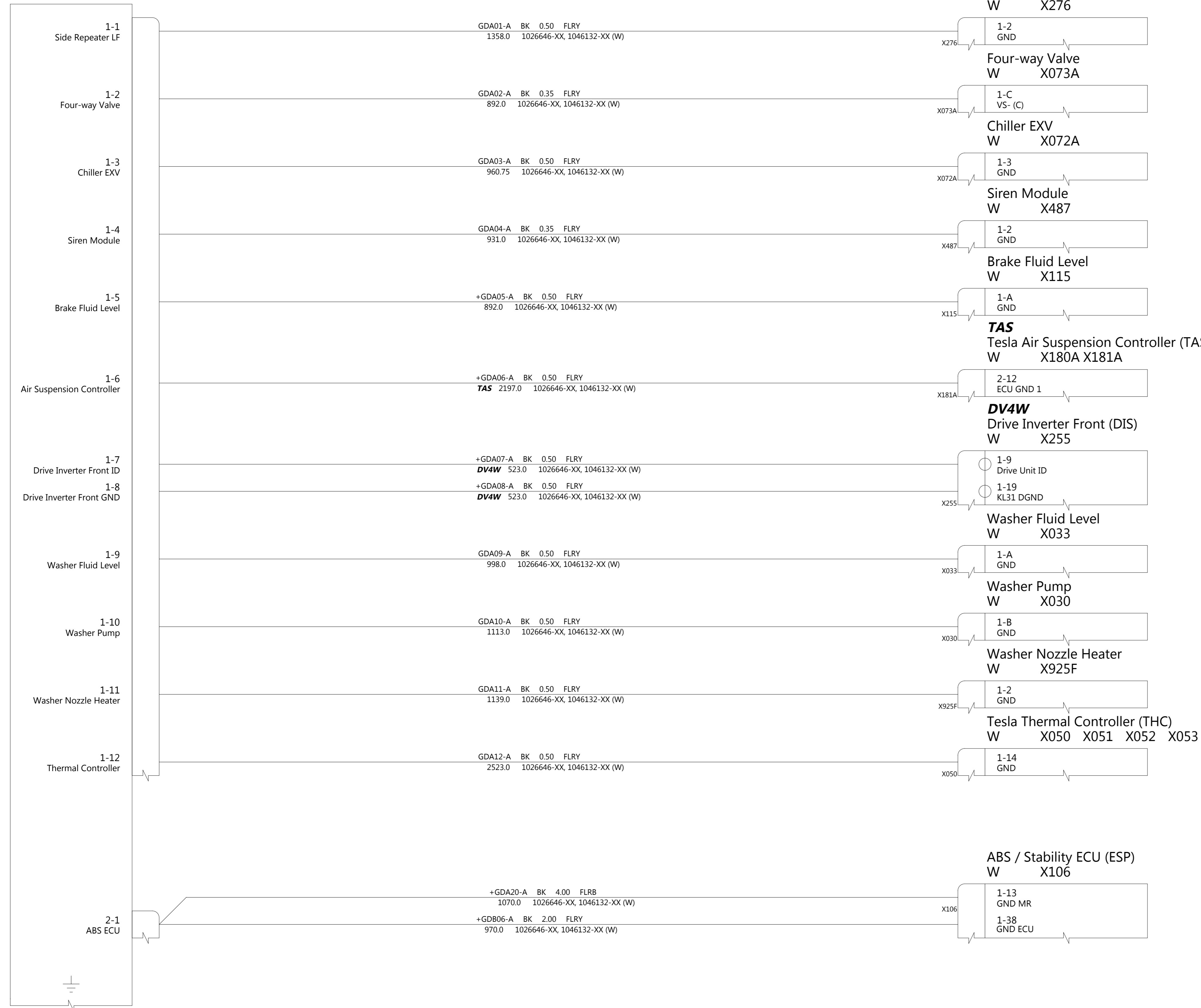
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Cabin BEC 2/3 - Rails		
PART NUMBER	REV 3	SHEET 2 of 3
		SIZE A0



TESLA			
THE INFORMATION CONTAINED HEREIN IS BELIEVED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE SUBJECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Cabin BEC 3/3 - Splice, Passthrough			
PART NUMBER	REV	SHEET	SIZE
	3	3 of 3	AO

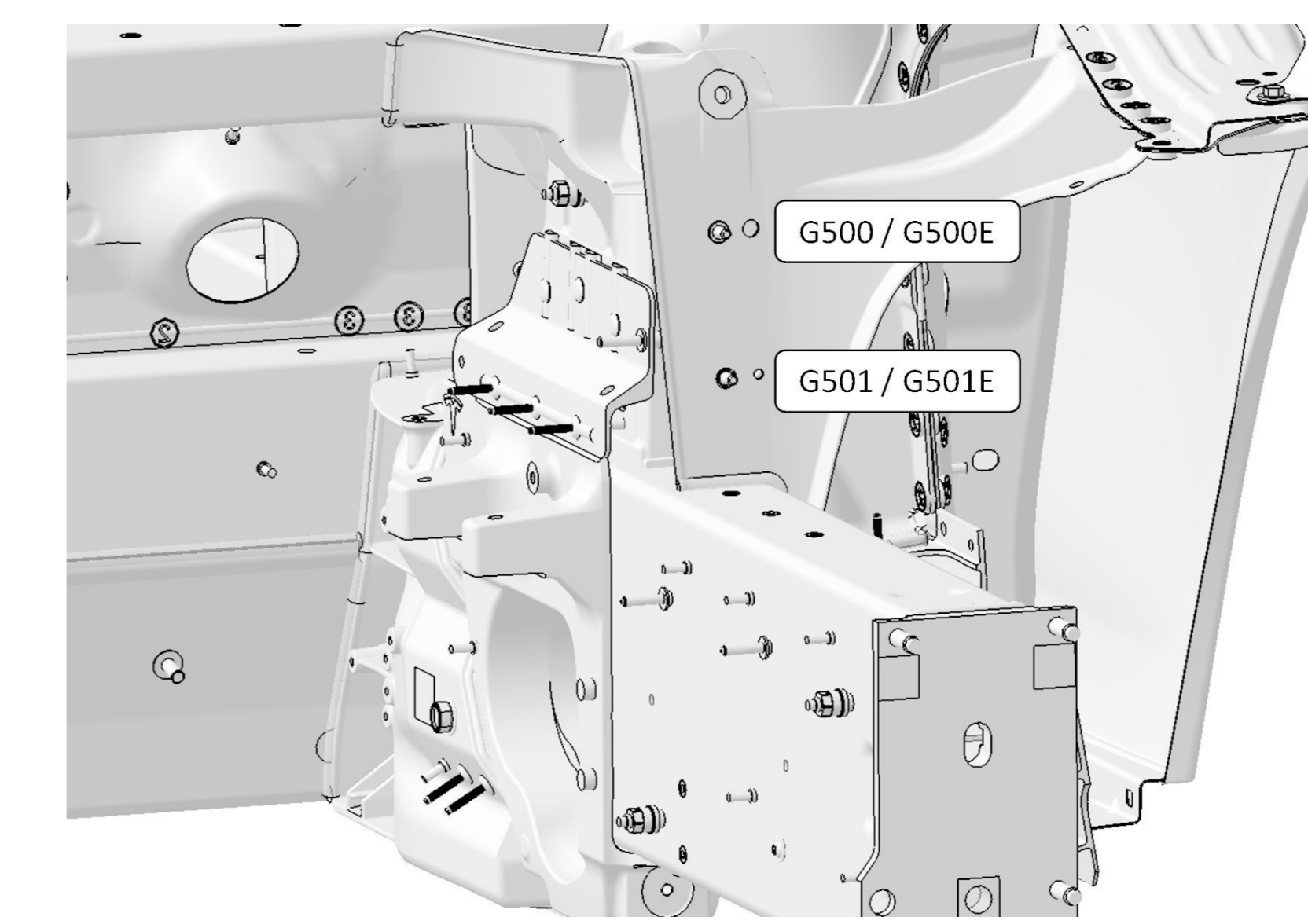
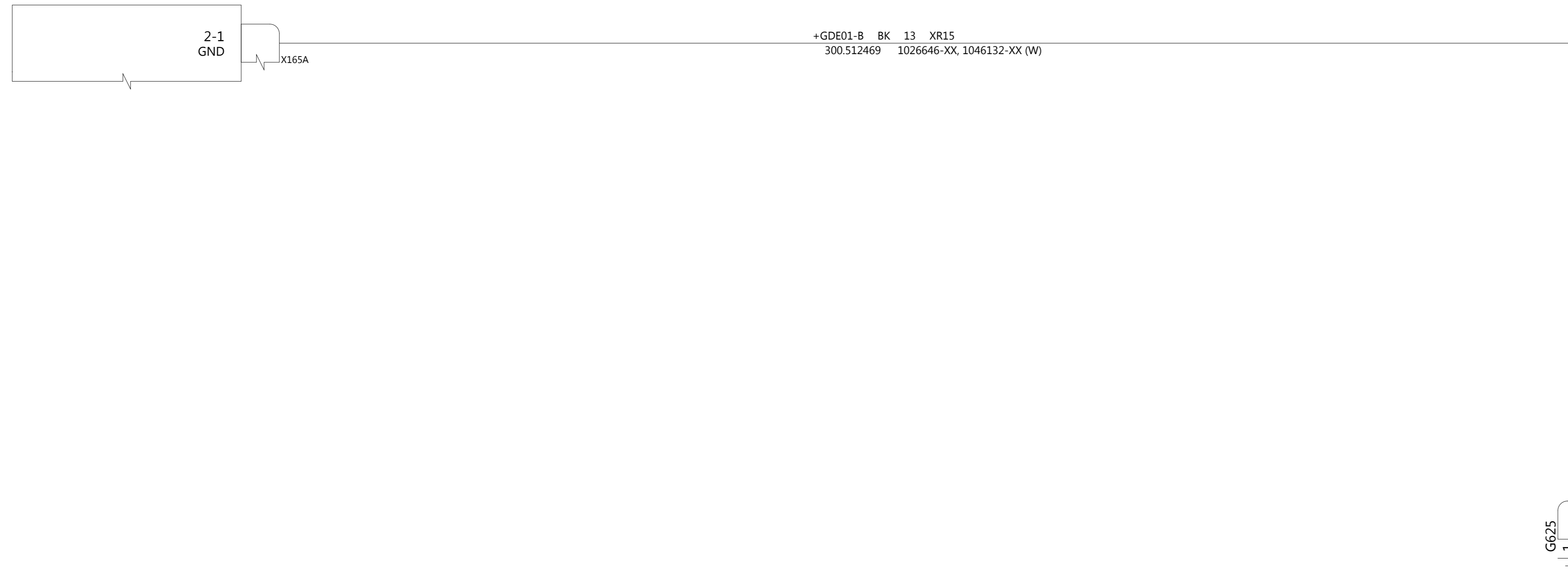
Ground Frunk left 1
G500 G500E



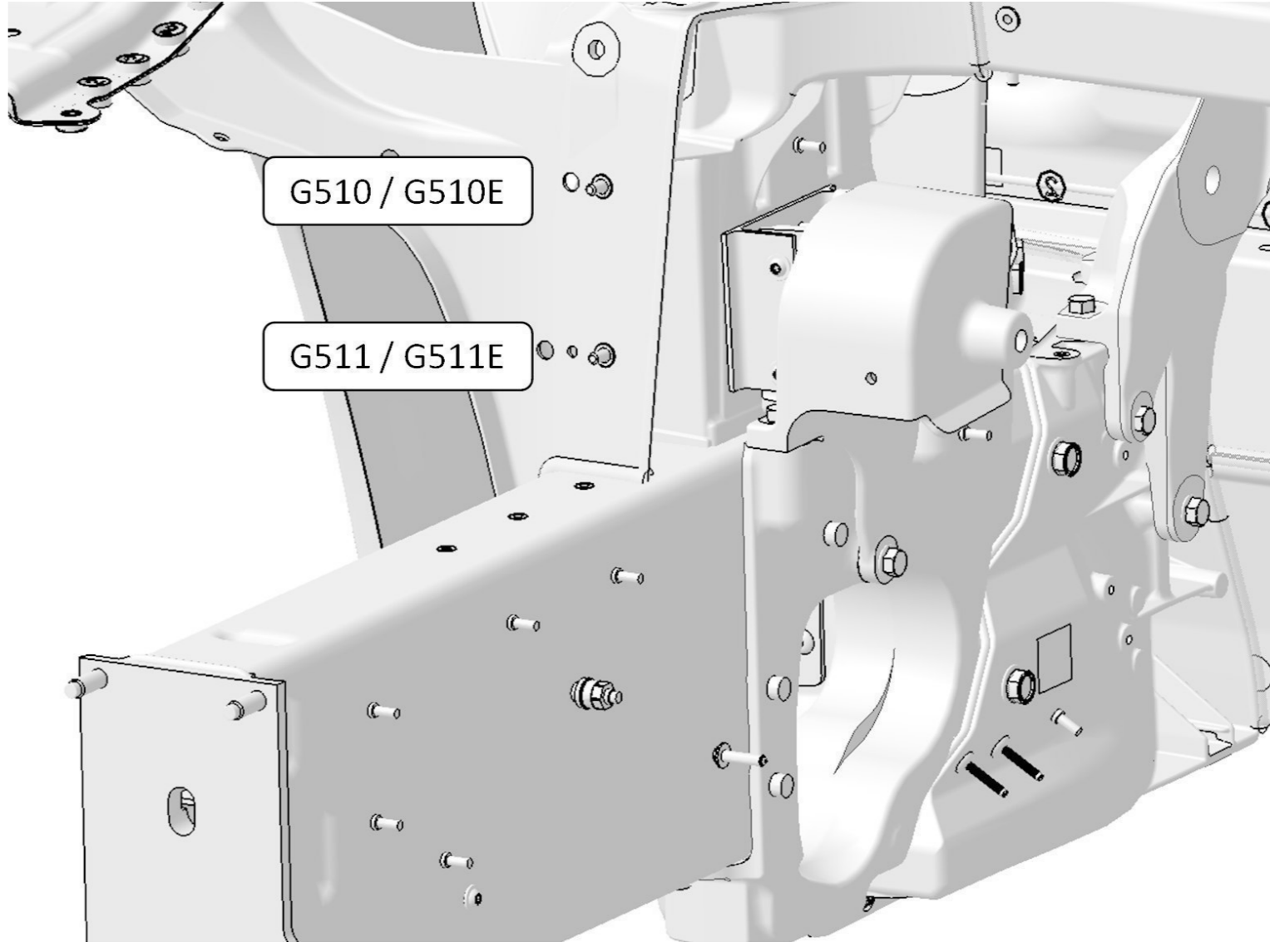
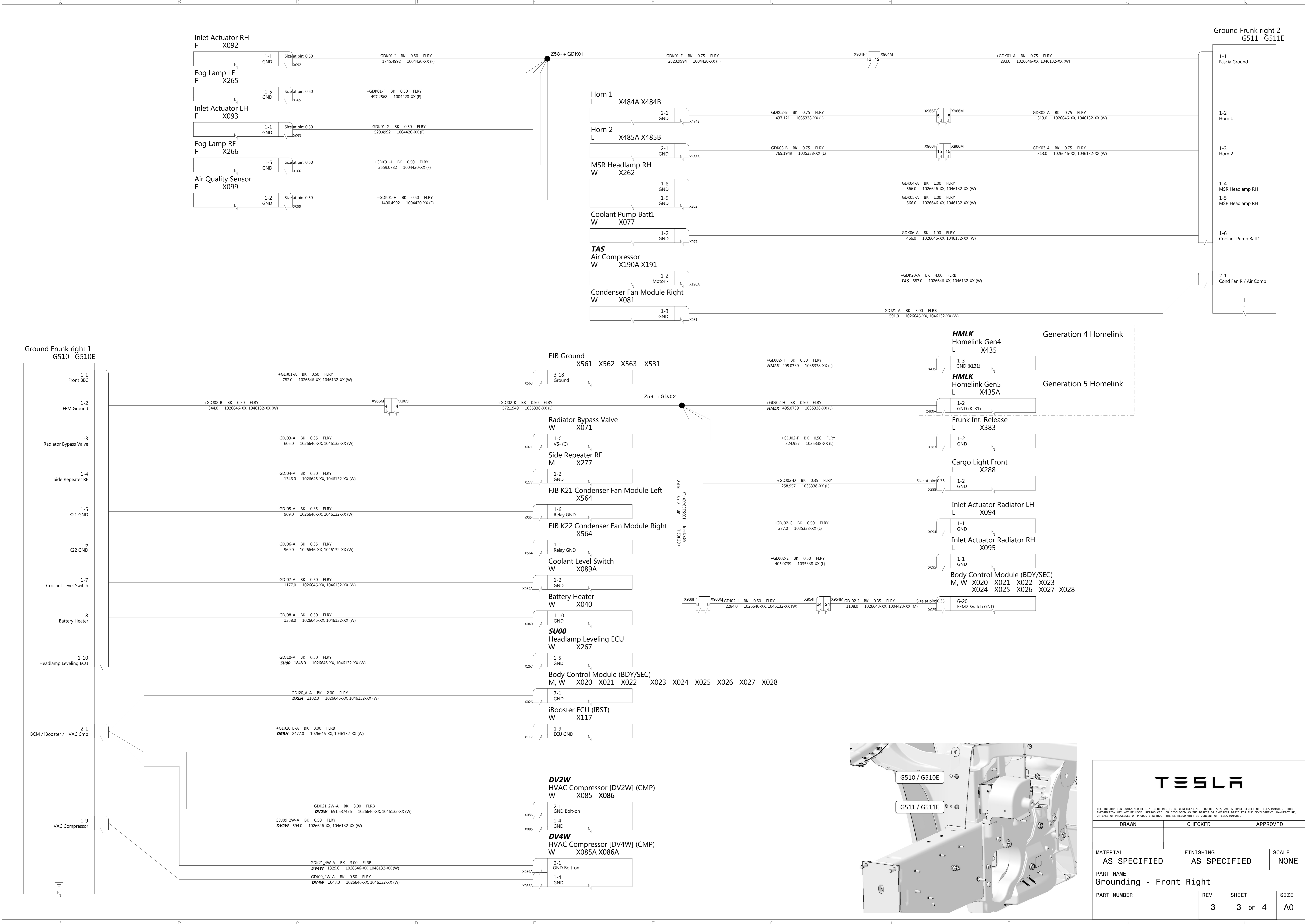
Coolant Pump PT1
W X078A



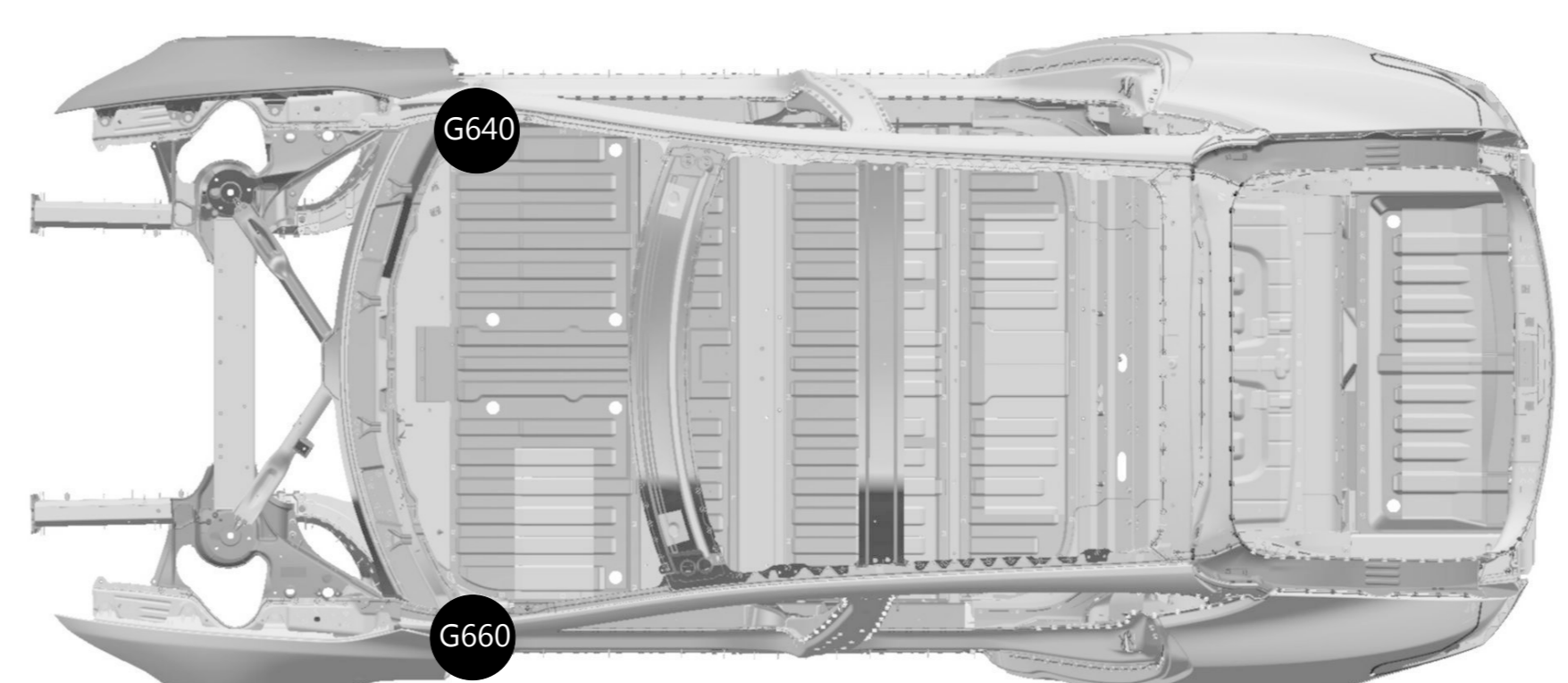
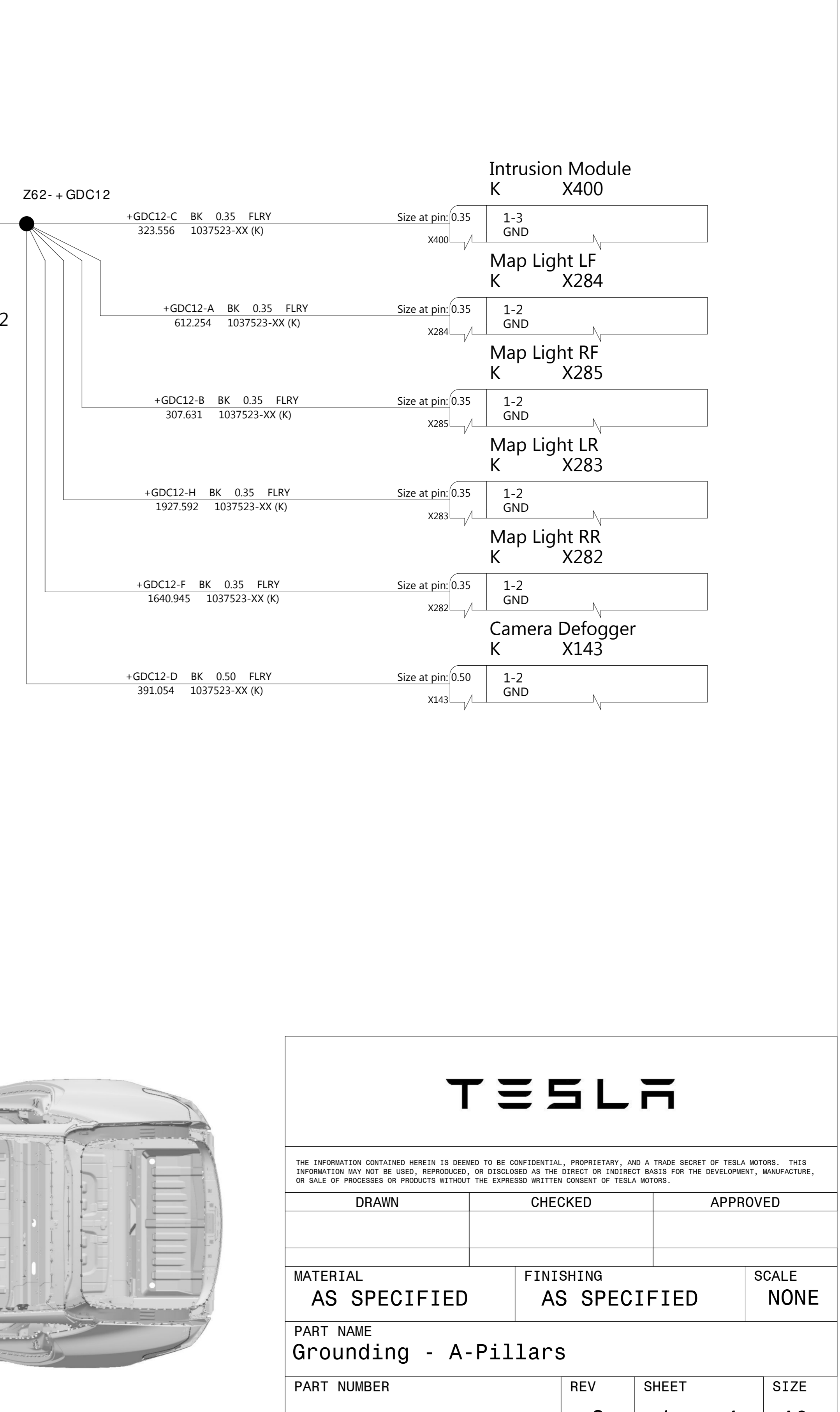
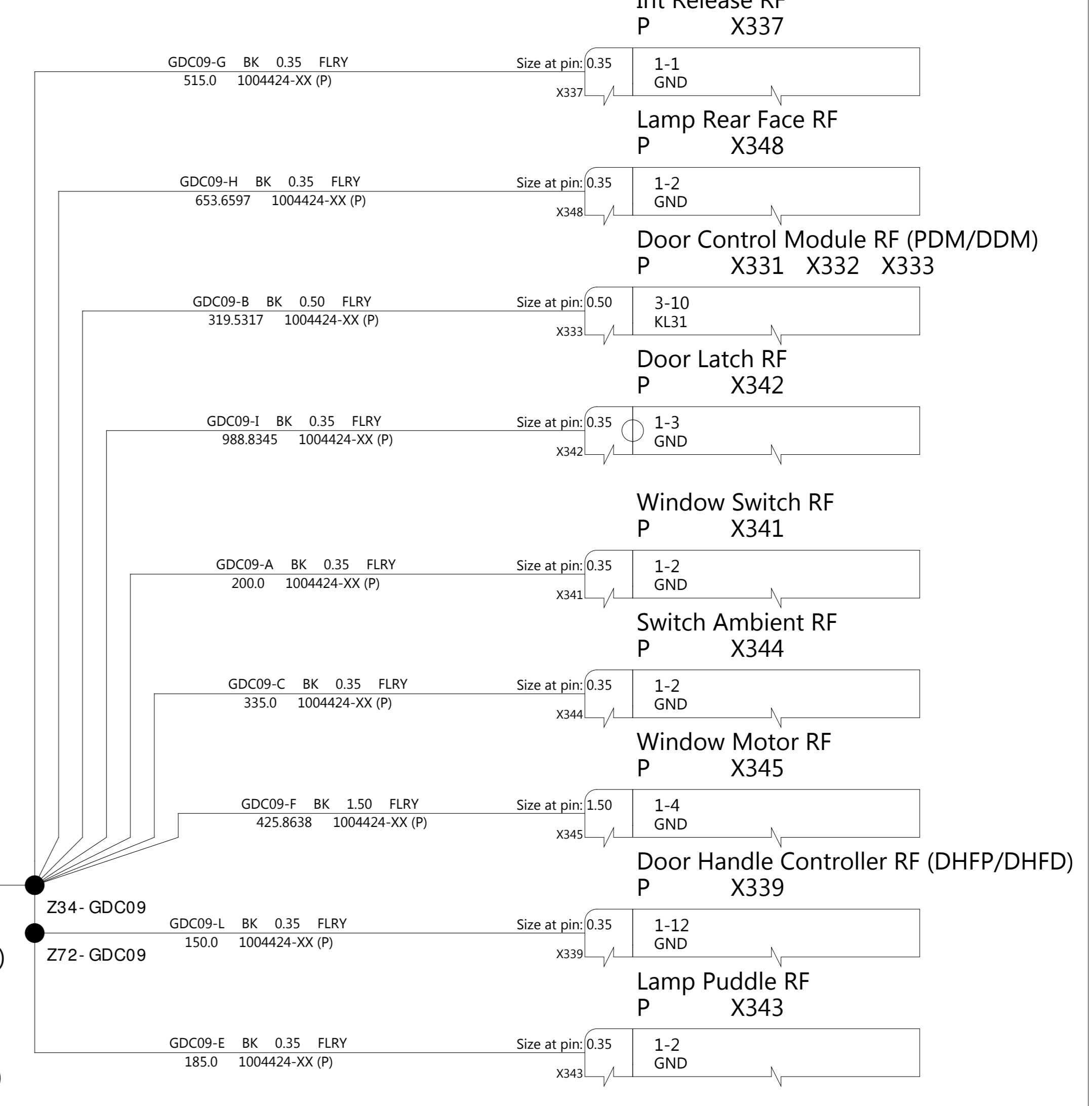
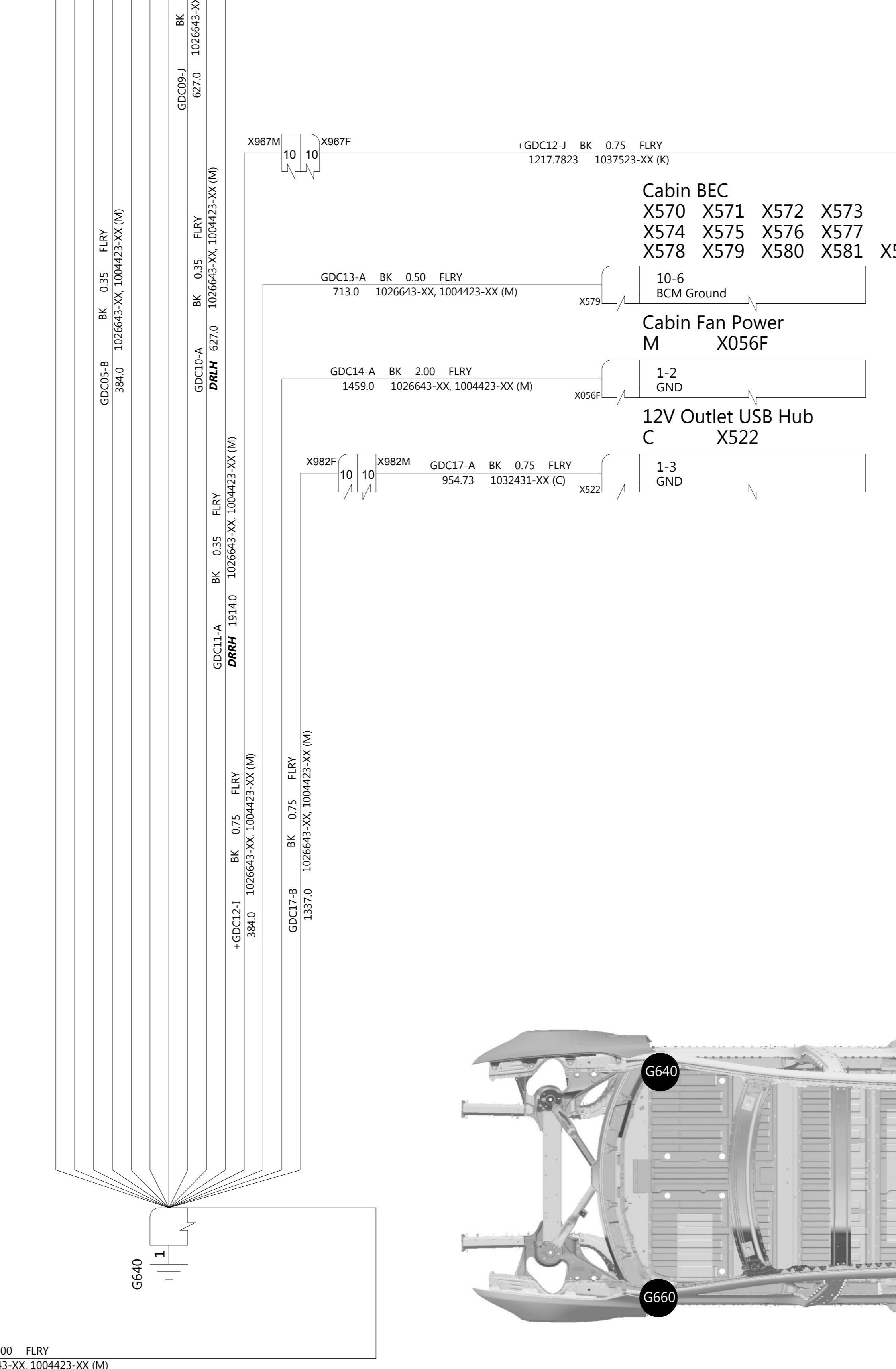
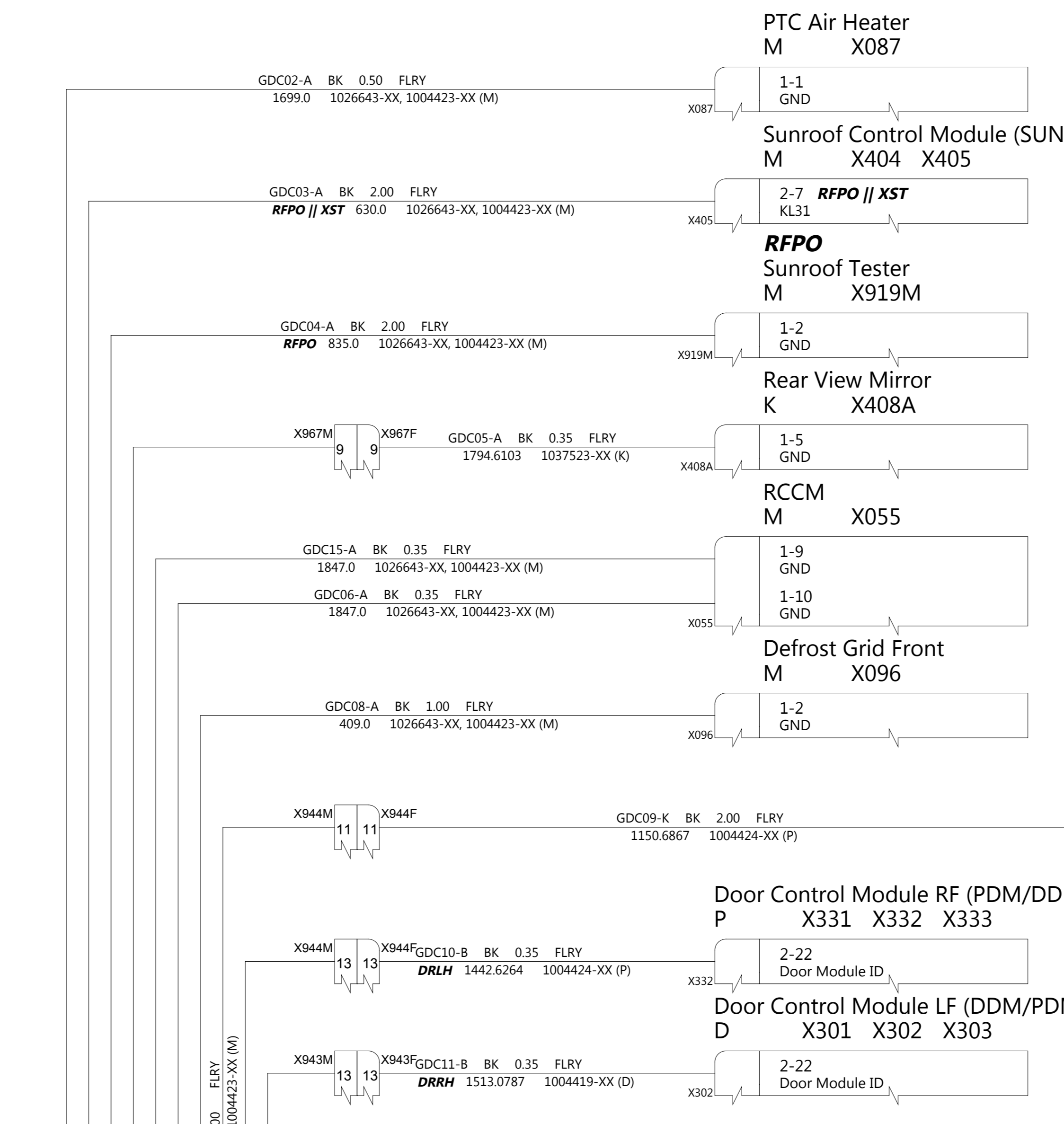
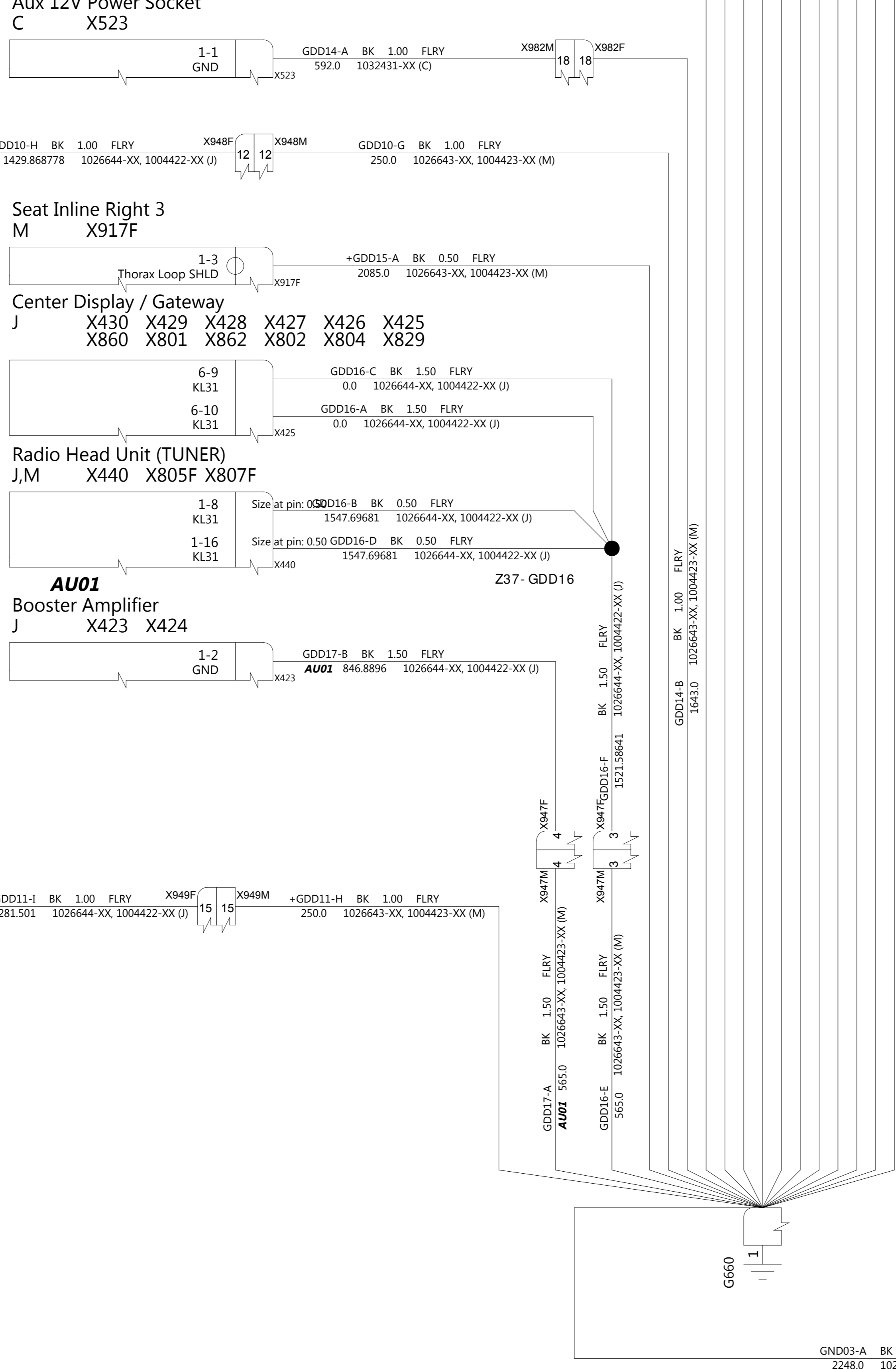
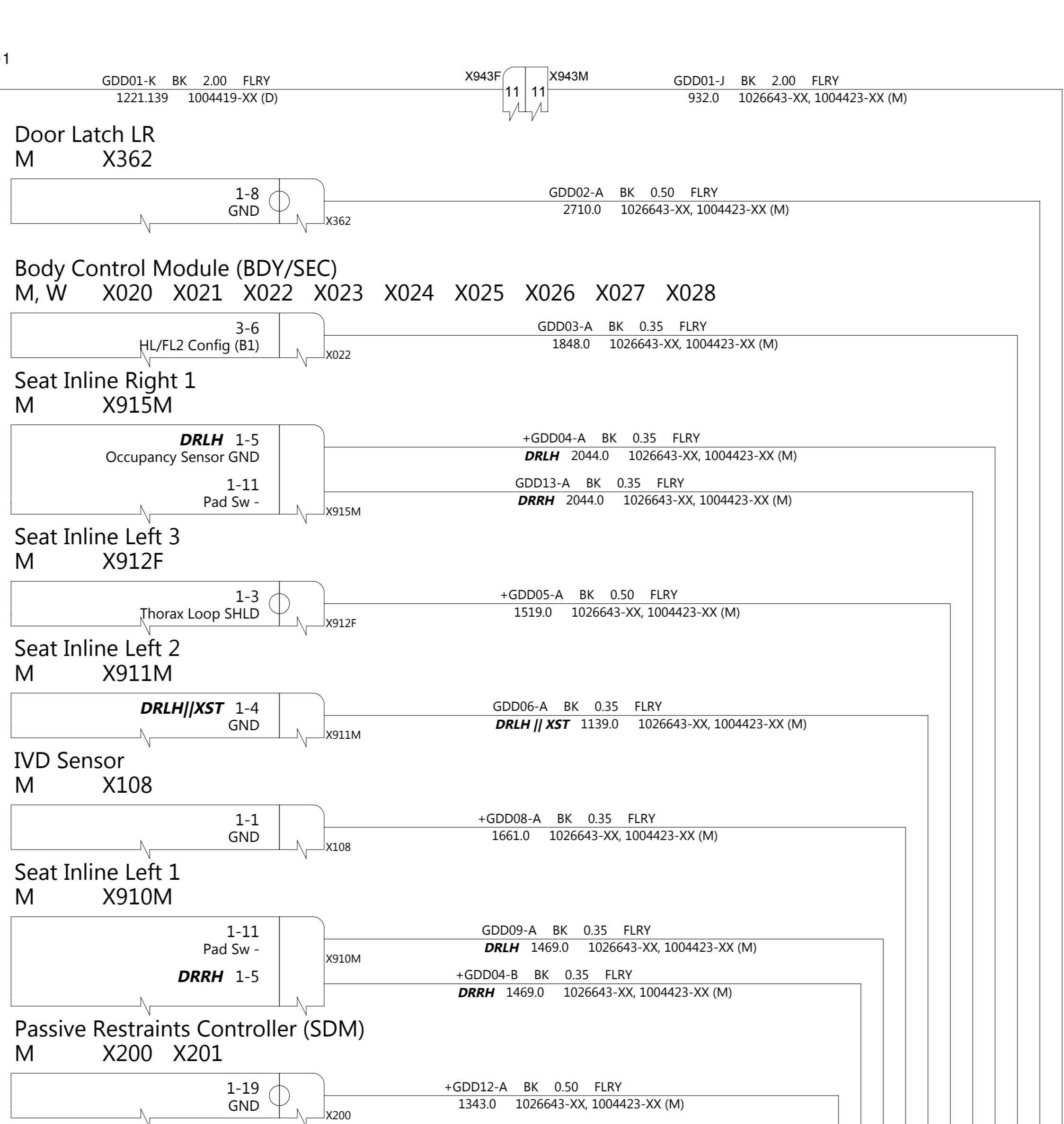
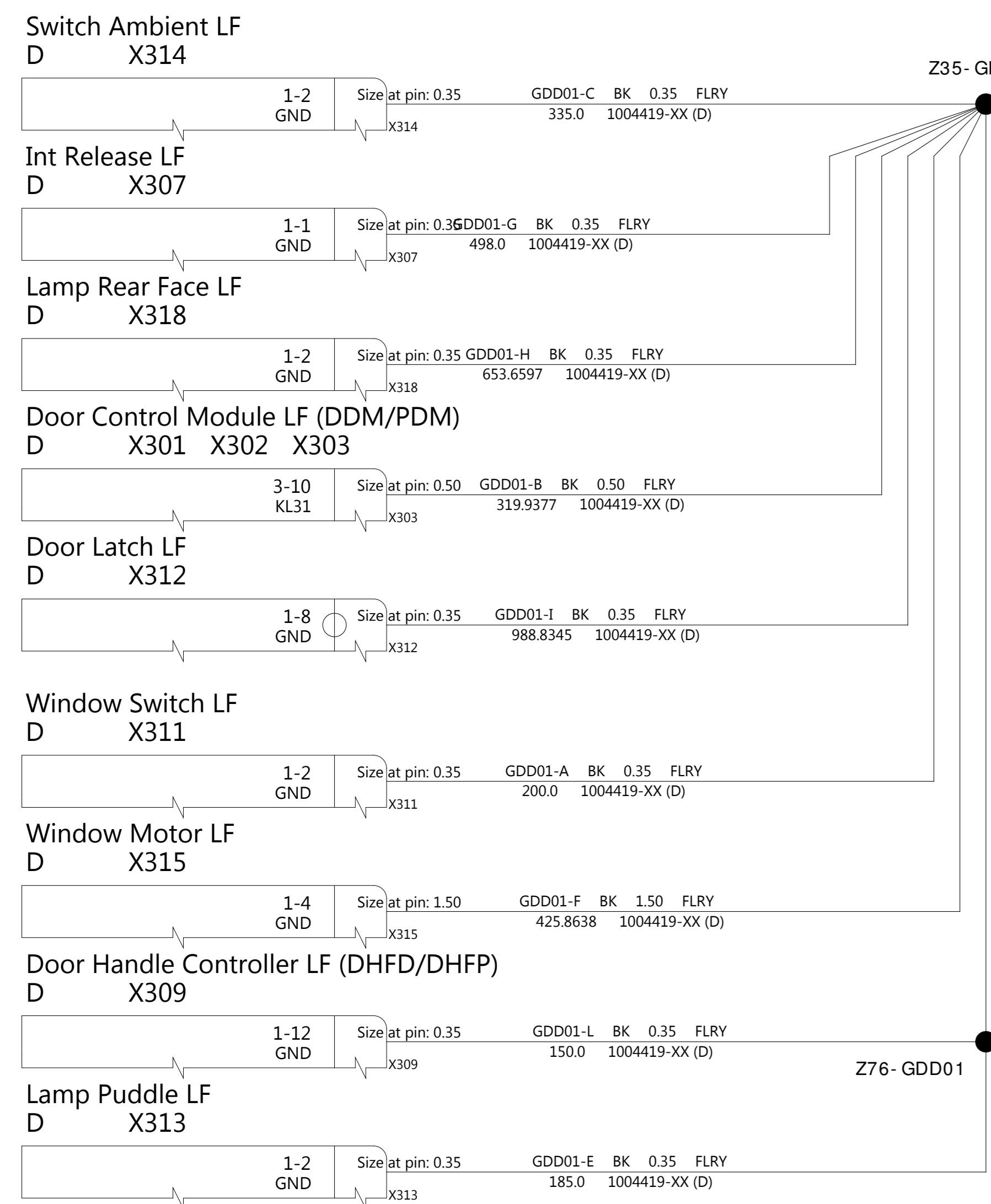
Power Steering ECU (EPAS)
W X164A X165A



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Grounding - Front Left			
PART NUMBER	REV 3	SHEET 2 of 4	SIZE A0



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE BASIS FOR ANY CONTRACT OR INQUIRY FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Grounding - Front Right			
PART NUMBER	REV 3	SHEET 3 of 4	SIZE A0



TESLA			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME Grounding - A-Pillars			
PART NUMBER	REV 3	SHEET 1 of 4	SIZE AO

