

Page	Description
1	Table of Contents and Legend
2	Front Fusebox Layout
3	Cabin Fusebox Layout
4	E-Fuse Layout
5	12V Outlets / USB Power
6	Tesla Air Suspension
7	Audio, Base & Premium 1/3 - MCU
8	Audio, Base & Premium 2/3 - Booster
9	Audio, Base & Premium 3/3 - Radio/MIC
10	CAN Network - BFT
11	CAN Network - Body
12	CAN Network - Chassis
13	CAN Network - Powertrain
14	CAN Network - Private
15	Chassis (Braking and Stability) 1/2 - Braking and Stability
16	Chassis (Braking and Stability) 2/2 - Brake Switch, Park Brake
17	Diagnostics
18	Door Controls Left Side 1/2 - Controls, Handle, Latch
19	Door Controls Left Side 2/2 - Light
20	Door Controls Right Side 1/2 - Controls, Handle, Latch
21	Door Controls Right Side 2/2 - Light
22	Drive Inverter
23	Driver Assistance 1/2 - AutoPilot ECU, Radar
24	Driver Assistance 1/2 - Cameras
25	Energy System - Charger Logic Connection
26	Exterior Illumination Front 1/2 - Lights
27	Exterior Illumination Front 2/2 - Headlamp Leveling
28	Exterior Illumination Rear
29	Hatch Front Actuators/Sensors
30	Hatch Rear Actuators/Sensors
31	High Voltage Interlock (HVIL)
32	Horn and Passive Entry / Security 1/2
33	Horn and Passive Entry / Security 2/2
34	HVAC - Cabin Climate and Rear Defrost
35	HVAC - Case Harness
36	HVAC - Powertrain Cooling Components 1/2
37	HVAC - Powertrain Cooling Components 2/2
38	Instrument Cluster / LIN
39	Interior Illumination Maplights
40	Mirrors - Center and Side
41	Panoramic Sunroof
42	Parking Aids
43	Passive Restraints 1/2 - Sensors, Squibs
44	Passive Restraints 2/2 - Seats
45	RF Cables
46	Seats - Front Interface LHS
47	Seats - Front Interface RHS
48	Seats - Internal Front Premium 1/2: Lower
49	Seats - Internal Front Premium 2/2: Back
50	Seats - Rear Interface
51	Steering Column / Controls / Power Steering
52	Wiper, Washer and HVAC Sensor
<b>Power Distribution &amp; Grounding</b>	
53	E-Fuse
54	Frunk BEC 1/2 - Permanent
55	Frunk BEC 2/2 - Rails
56	Cabin BEC 1/3 - Permanent
57	Cabin BEC 2/3 - Rails
58	Cabin BEC 3/3 - Splice, Passthrough
59	Grounding - Front Left & Right
60	Grounding - Front Center
61	Grounding - A-Pillars
62	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]
MCIIV	Thin wall 105C rated, compressed conductor PVC (halogen free) insulated cables
XR15	Thin wall 150C rated, cross-linked polyolefin, high flexible cable

General Notes:

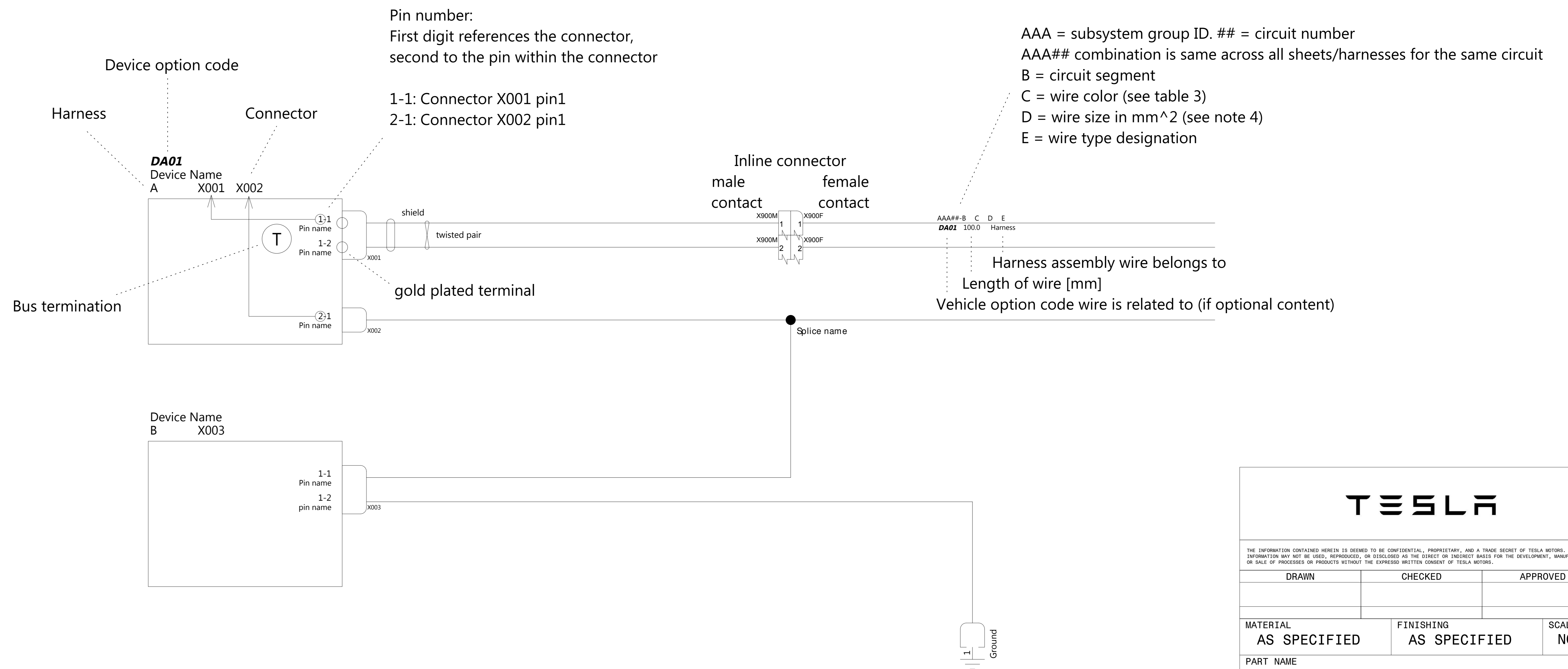
- 1) Switches [Relays] are shown in their inactive [de-energized] state.
- 2) Splices may be split across pages for visual clarity with respect to the function displayed on the particular page.  
There is no overall reference in this document for the signals routed to a specific connector.
- 3) Some 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 mm<sup>2</sup> 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**

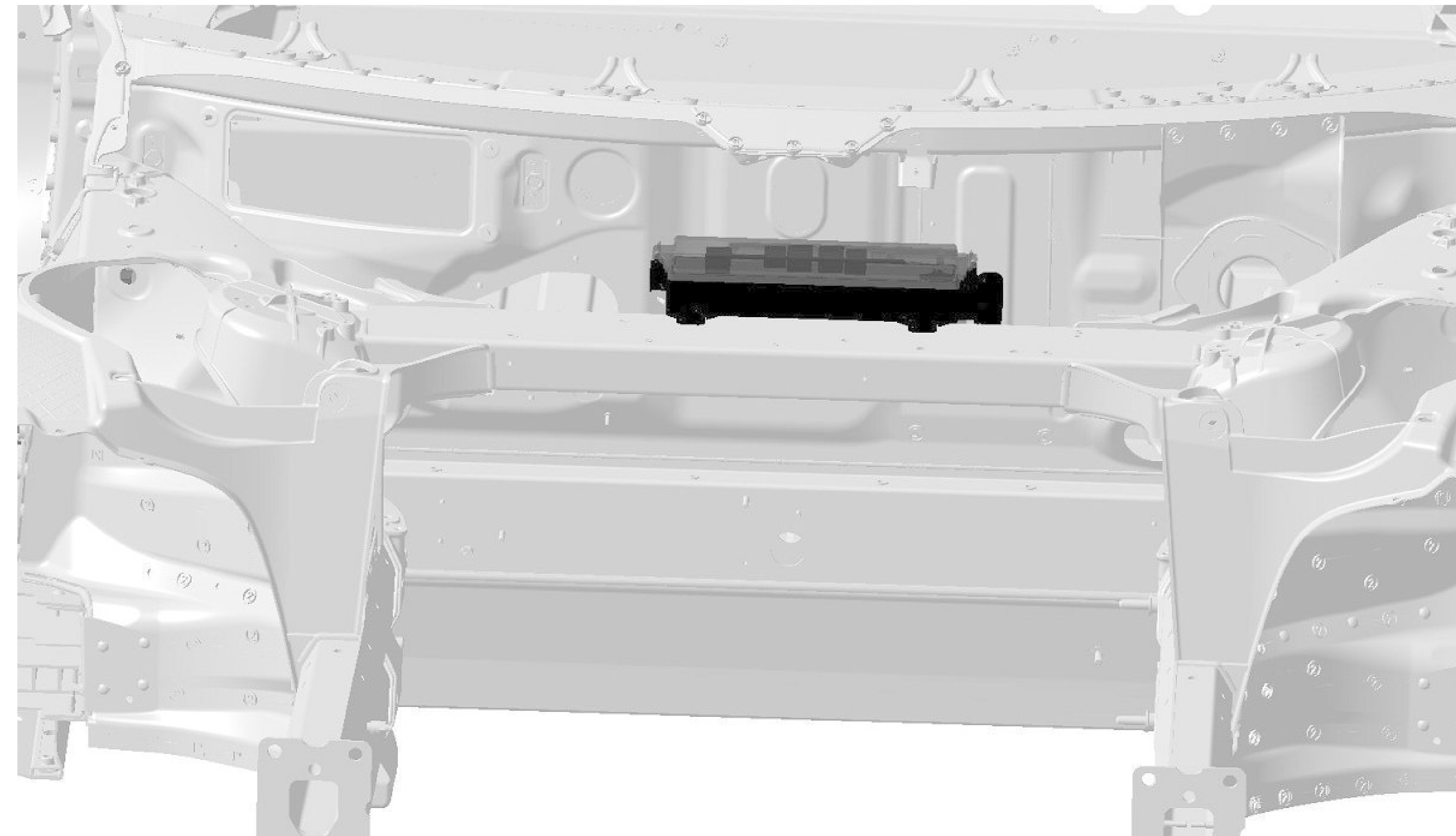
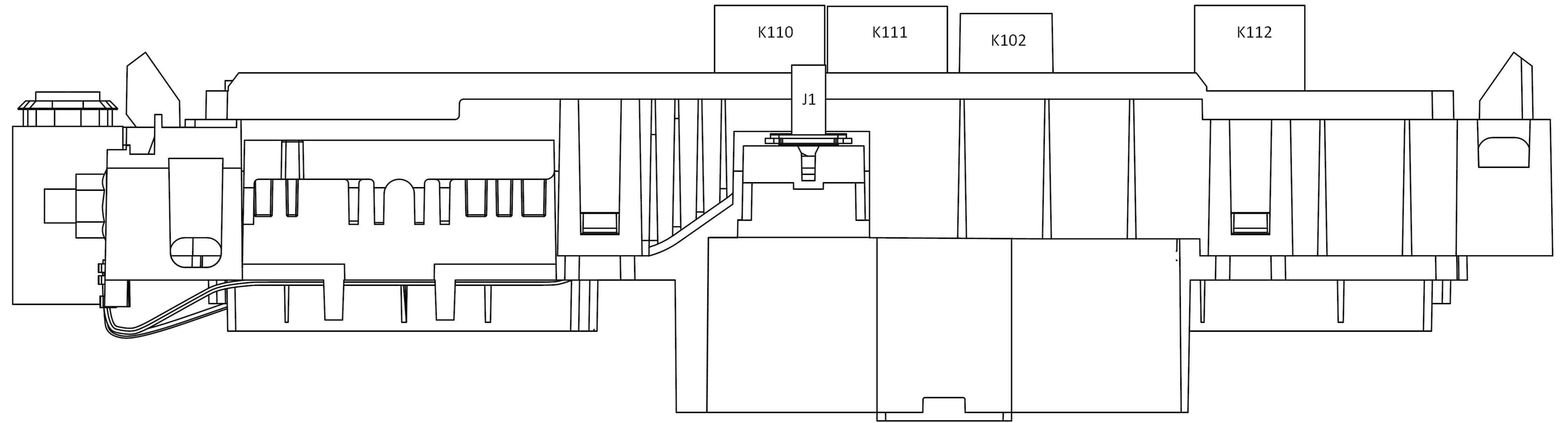
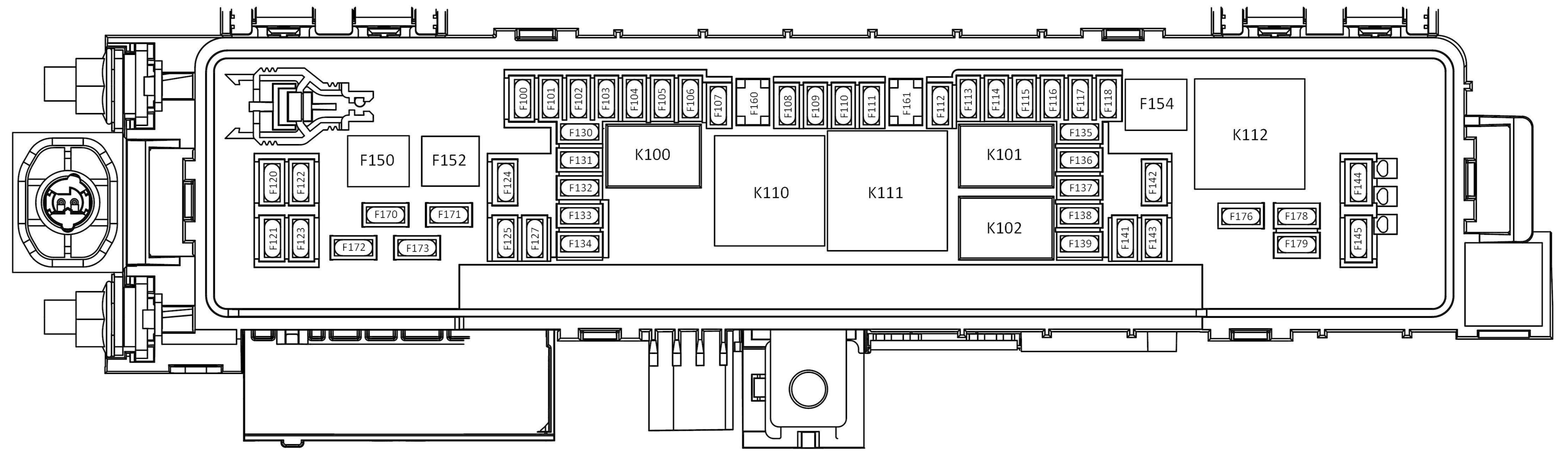
- GOLD TERMINAL NECESSARY
- SILVER PLATING NECESSARY

- 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



<b>TESLA</b>			
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
F100	5A	MICRO2	Siren-, Intrusion Module
F101	-	-	not used
F102	-	-	not used
F103	25A	MICRO2	ABS Valves
F104	-	-	not used
F105	-	-	not used
F106	-	-	not used
F107	5A	MICRO2	Drive Inverter, Rear
F108	5A	MICRO2	Drive Rail Sense
F109	10A	MICRO2	Park Assist
F110	5A	MICRO2	Restraints Control Module
F111	-	-	not used
F112	5A	MICRO2	Cabin Comfort Systems
F113	10A	MICRO2	Cabin Air Heater
F114	10A	MICRO2	Thermal Controller, Inlets, Battery Heater
F115	-	-	not used
F116	10A	MICRO2	Body Controls Group 1
F117	10A	MICRO2	Air Suspension Controls/Valves
F118	-	-	not used
F120	-	-	not used
F121	-	-	not used
F122	15A	MICRO2	Coolant Pump PT1
F123	15A	MICRO2	Coolant Pump Batt2
F124	10A	MICRO2	Windshield Wiper De-Ice
F125	10A	MICRO2	Contactora Power
F127	10A	MICRO2	Auto Pilot ECU Secondary
F130	5A	MICRO2	Forward Radar
F131	-	-	not used
F132	5A	MICRO2	Drive Inverter, Front
F133	-	-	not used
F134	-	-	not used
F135	10A	MICRO2	Forward Camera Defog
F136	15A	MICRO2	Coolant Pump PT2
F137	15A	MICRO2	Coolant Pump Batt1
F138	30A	MICRO2	Rear Defrost Grid
F139	-	-	not used
F141	-	-	not used
F142	15A	MICRO2	Security Controls and Horns
F143	30A	MICRO2	Body Controls Group 2
F144	20A	MICRO2	Headlamps
F145	25A	MICRO2	Exterior Lighting
F150	-	-	not used
F152	-	-	not used
F154	-	-	not used
F160	30A	J-Case-LP	Cabin Fan Motor
F161	-	-	not used
F170	-	-	not used
F171	-	-	not used
F172	-	-	not used
F173	-	-	not used
F176	-	-	not used
F178	-	-	not used
F179	-	-	not used
K100	-	-	not used
K101	M280.		HVAC Rail
K102	M280.		Rear Defrost Grid
K110	HCISO		Drive Rail
K111	HCISO		HVAC Rail
K112	-	-	not used
K113	HCISO		HVAC Rail



**Note:**

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

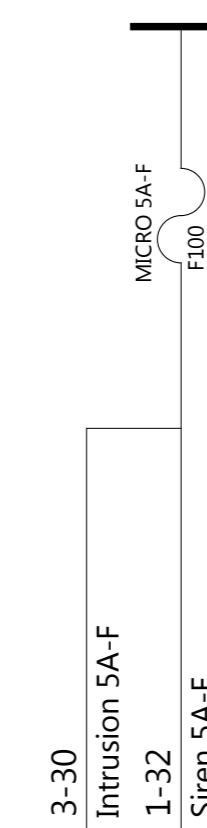


Table 5: Frunk fusebox prefix, connector coherence

Prefix	Connector
1-	X561
2-	X562
3-	X563

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

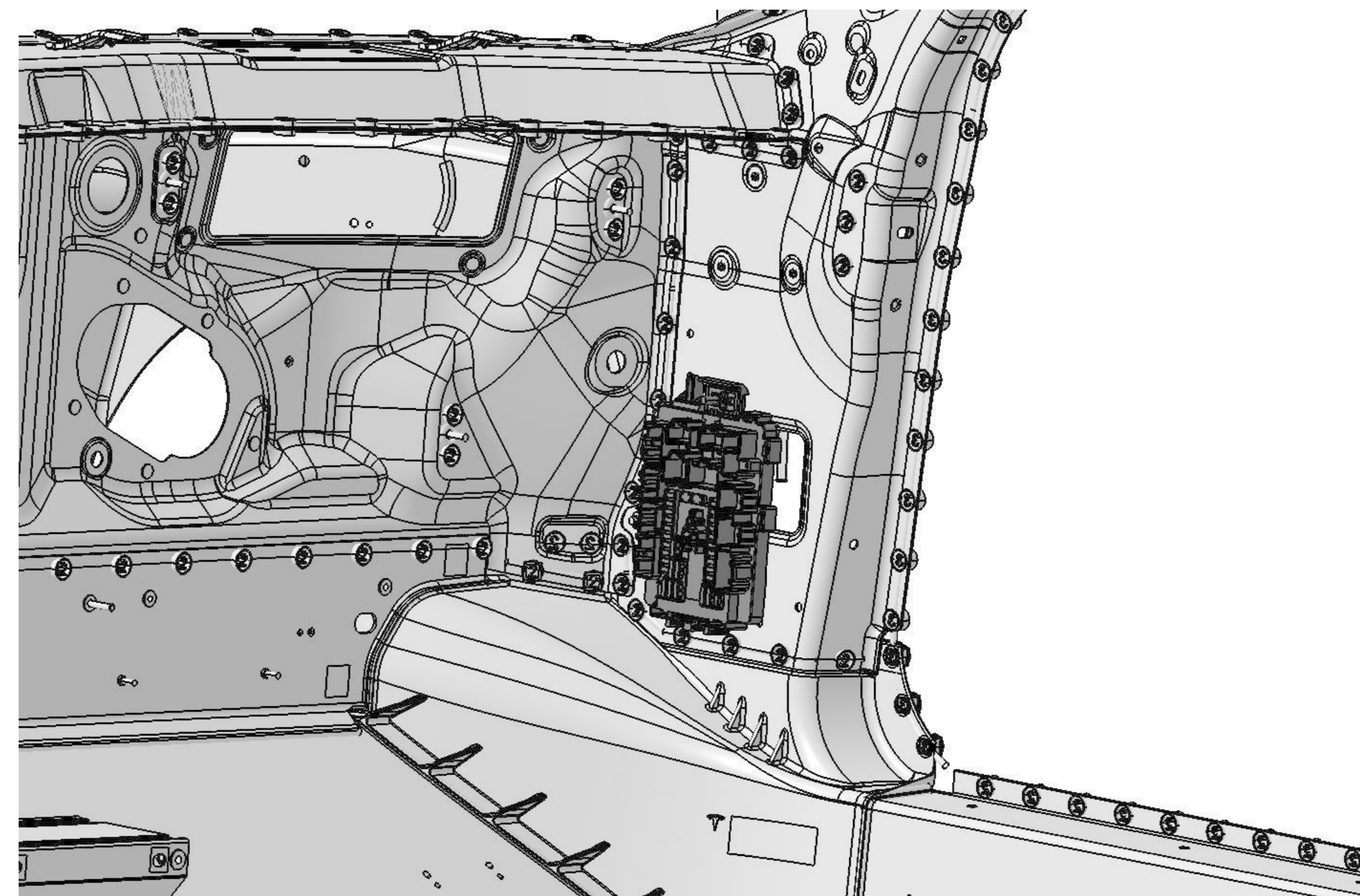
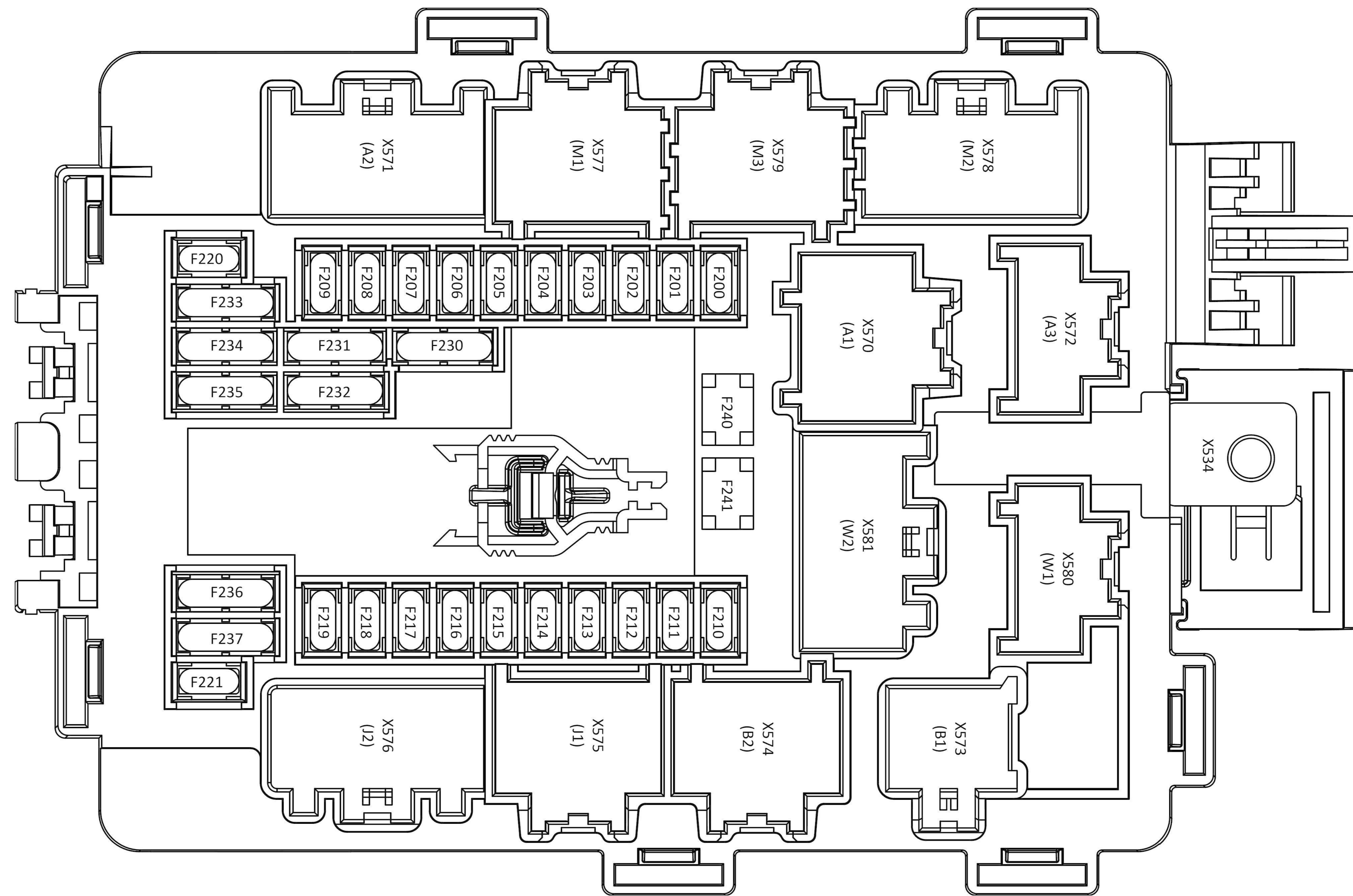
3-30: Connector X563 Pin 30  
1-32: Connector X561 Pin 32

**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
F200	5A	MICRO2	Memory Seat Module
F201	25A	MICRO2	Window Lift Motor, Left Rear
F202	-	-	not used
F203	20A	MICRO2	12V Power Socket
F204	25A	MICRO2	Window Lift Motor, Right Front
F205	25A	MICRO2	Window Lift Motor, Left Front
F206	25A	MICRO2	Sunroof / Steering Column Adjust
F207	15A	MICRO2	12V USB Outlet
F208	-	-	not used
F209	-	-	not used
F210	30A	MICRO2	Power Liftgate
F211	25A	MICRO2	Window Lift Motor, Right Rear
F212	-	-	not used
F213	-	-	not used
F214	30A	MICRO2	Auto Pilot ECU Primary
F215	10A	MICRO2	Steering Wheel Heater
F216	20A	MICRO2	Electric Park Brake Primary
F217	20A	MICRO2	Premium Audio Amplifier
F218	20A	MICRO2	Base Audio Amplifier
F219	5A	MICRO2	Glove Box Light, Diagnostics
F220	5A	MICRO2	Brake Pedal Switch
F221	5A	MICRO2	Battery Management System
F230	15Ax2	MICRO3	Seat Heater, Second Row, Right 12V Aux Outlet
F231	15Ax2	MICRO3	Seat Heater, Second Row, Left Seat Heater, Second Row, Middle
F232	15Ax2	MICRO3	Seat Heater, First Row, Left Seat Heater, First Row, Right
F233	10Ax2	MICRO3	Door Controls & Handles Left Front Door Controls & Handles Right Front
F234	5Ax2	MICRO3	Door Handle, Left Rear Door Handle, Right Rear
F235	10Ax2	MICRO3	Gateway / Center Display Charging Systems, Drive Inverter Rear
F236	5Ax2	MICRO3	Steering Angle / Column Radio, Rear View Mirror
F237	5Ax2	MICRO3	Instrument Cluster iBooster
F240	15A	J-Case-S	Seat Motors, Right Front
F241	15A	J-Case-S	Seat Motors, Left Front



**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 5A-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**

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 Fusebox Layout		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO

Des.	Conn	Functional Description
X539	-	Case Ground
X540	-	Logic Interface
X542	L	Battery Positive
X543	K	DCDC Converter
X544	J	Frunk BEC
X545	H	-
X546	I	Power Steering Redundant
X547	G	Cabin BEC
X548	A	Air Suspension Compressor
X549	B	Condenser Fan Right
X550	C	Condenser Fan Left
X551	D	Power Steering Primary
X552	E	ABS Motor
X553	F	iBooster

**Note:**

**For assembly instructions and torque values please use document DOC-0012346**

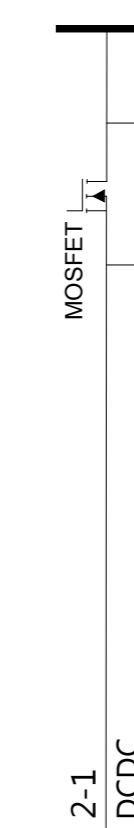
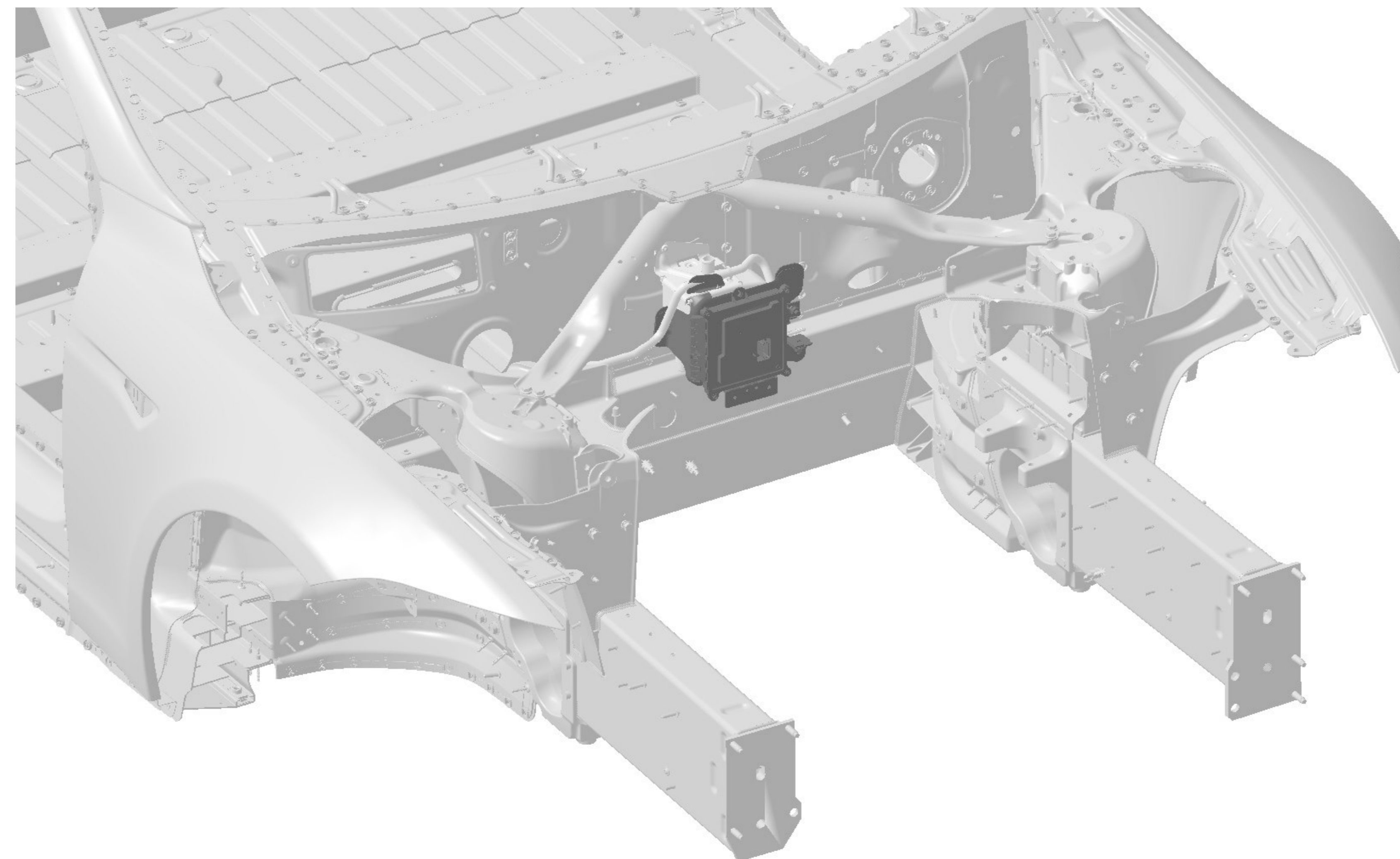
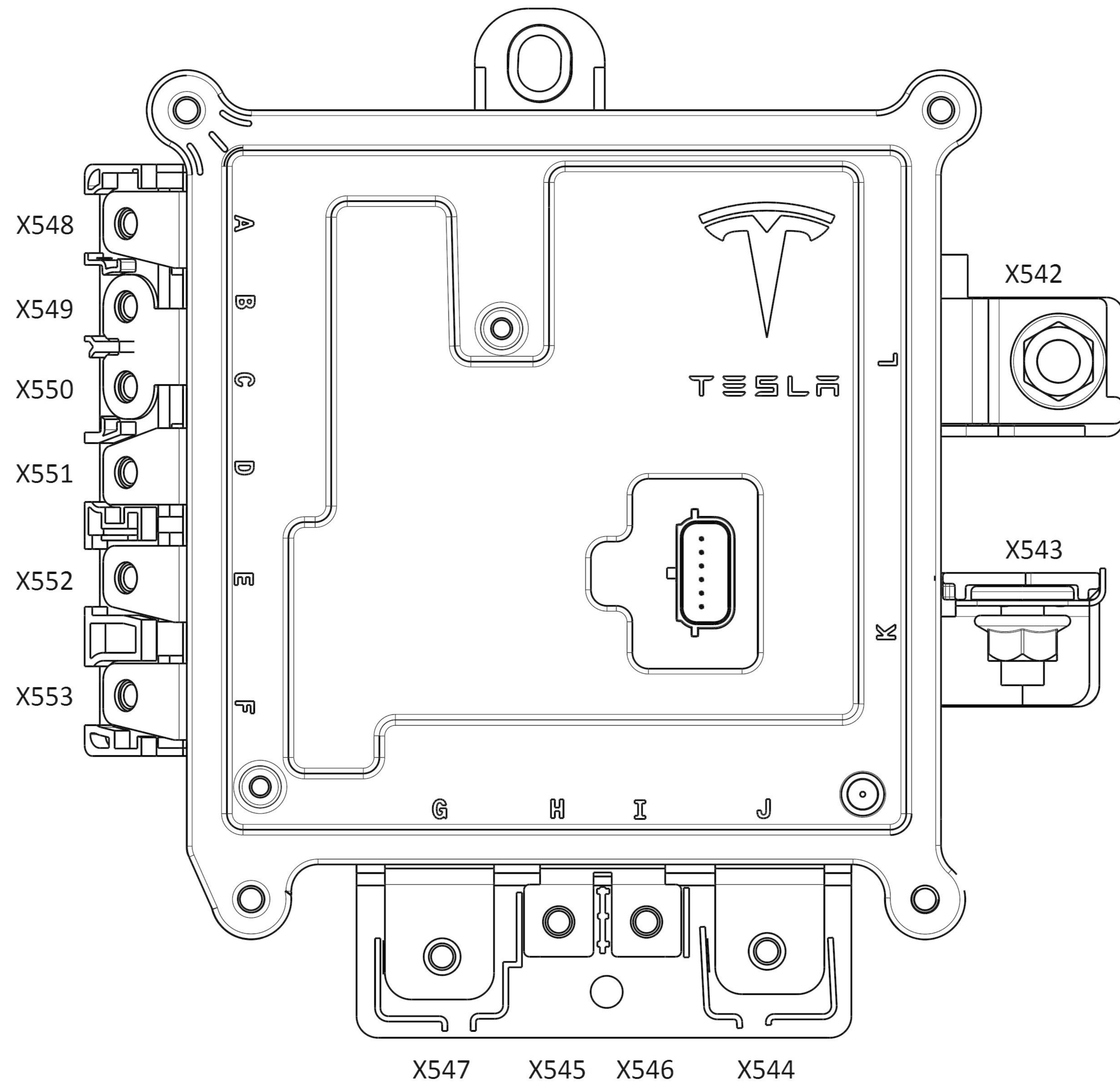


Table 7: E-Fuse prefix, connector coherence

Prefix	Connector
1-	X542
2-	X543
3-	X544
4-	X545
5-	X546
6-	X547
7-	X548
8-	X549
9-	X550
10-	X551
11-	X552
12-	X553

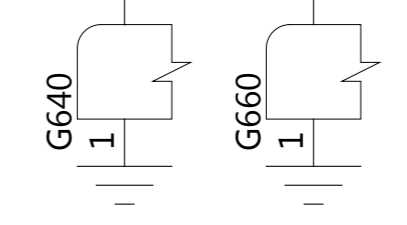
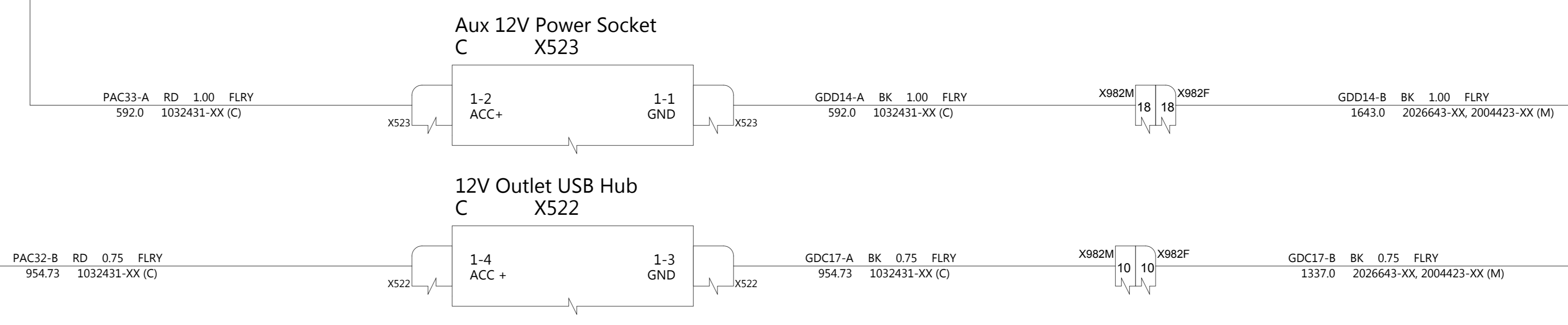
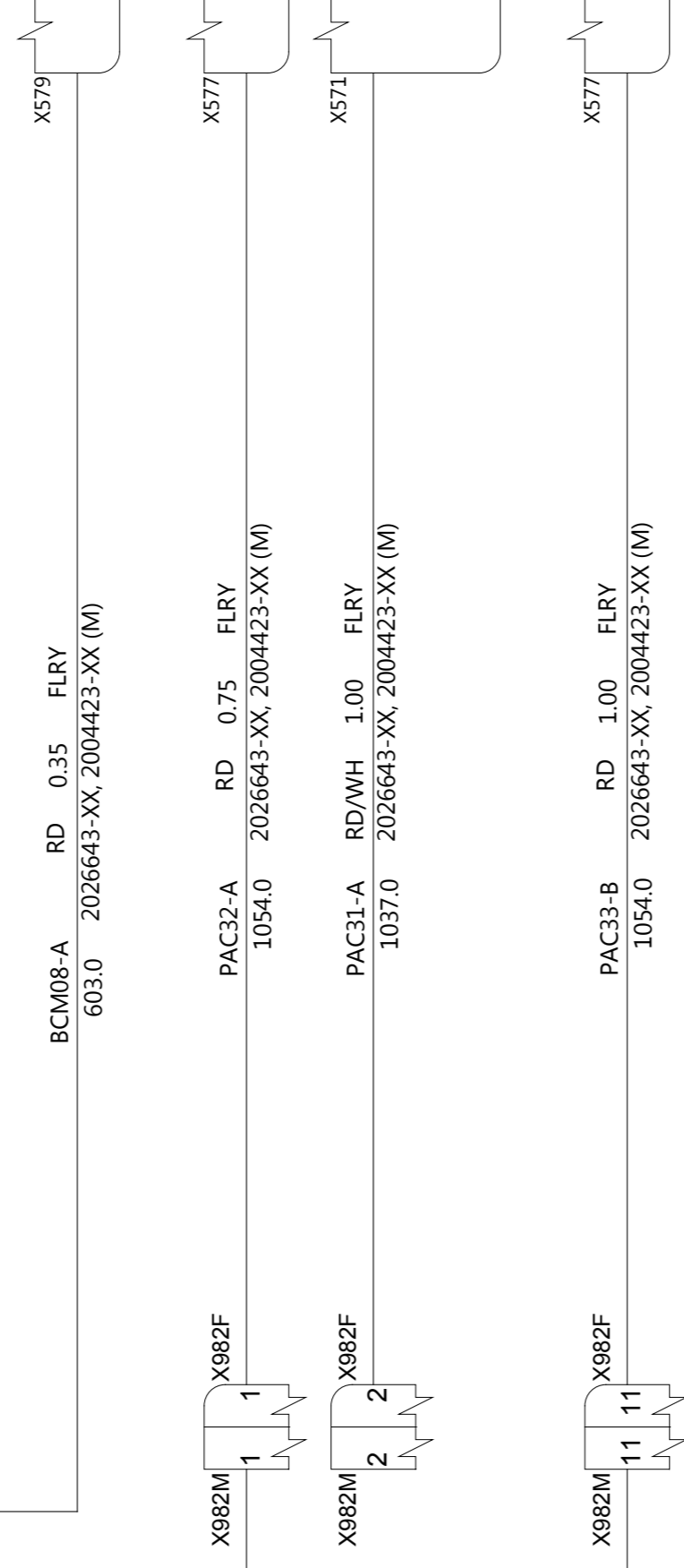
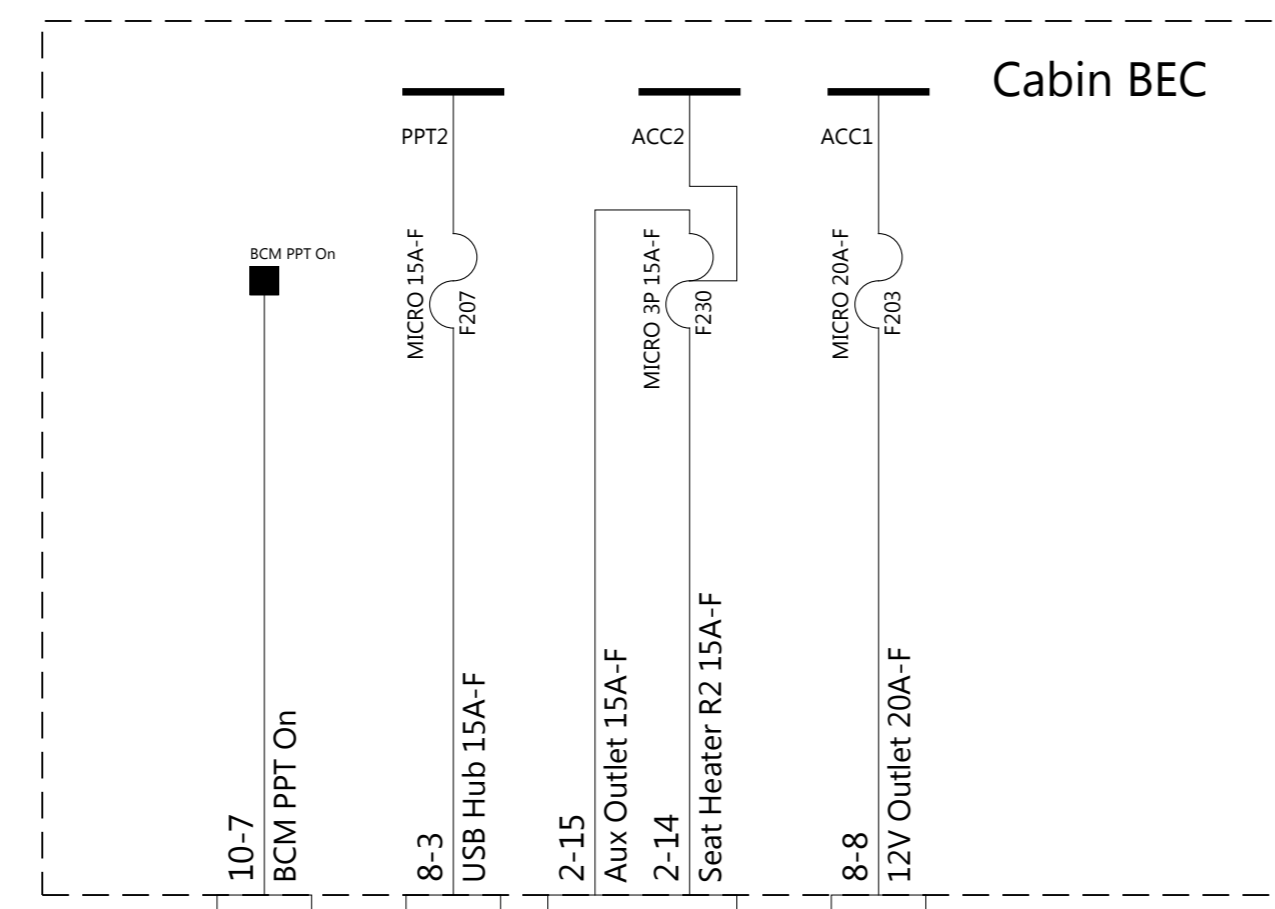
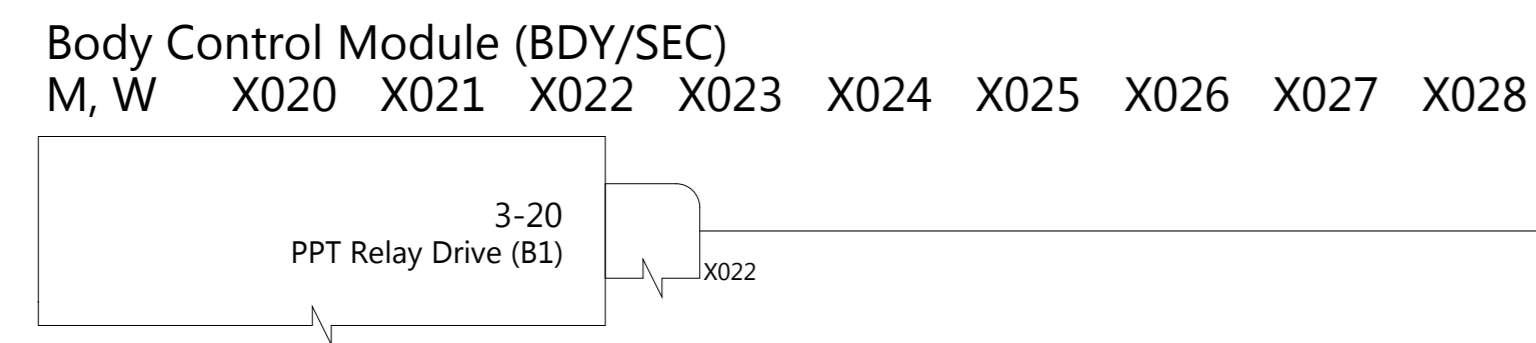
Pin number:  
First digit references the connector,  
second to the pin within the connector

2-1: Connector X543 Pin 1

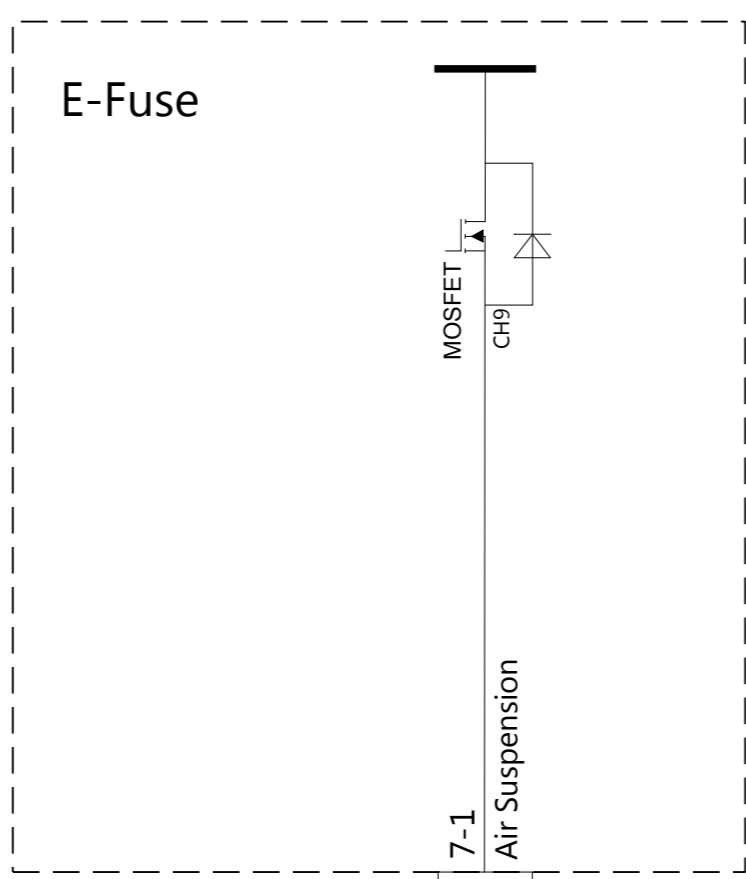
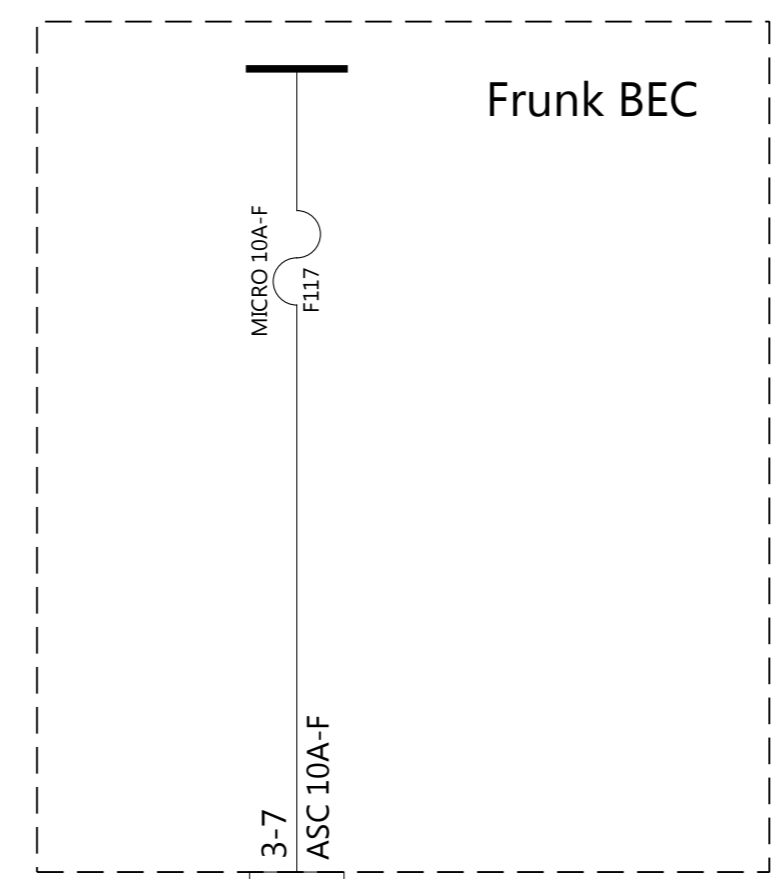
**TESLA**

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 E-Fuse Layout		
PART NUMBER	REV 1	SHEET 1 OF 1
		SIZE AO

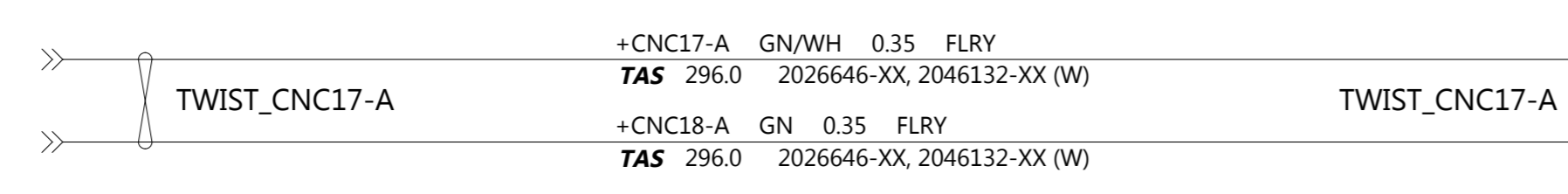
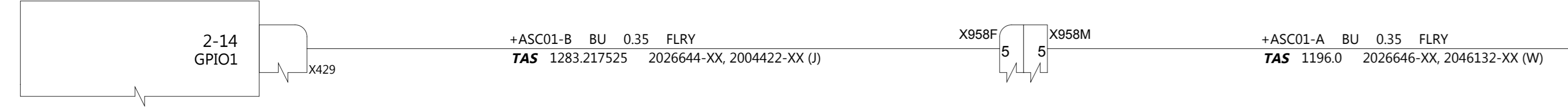


<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME 12V Outlets / USB Power			
PART NUMBER	REV 2	SHEET 1 of 1	SIZE A0

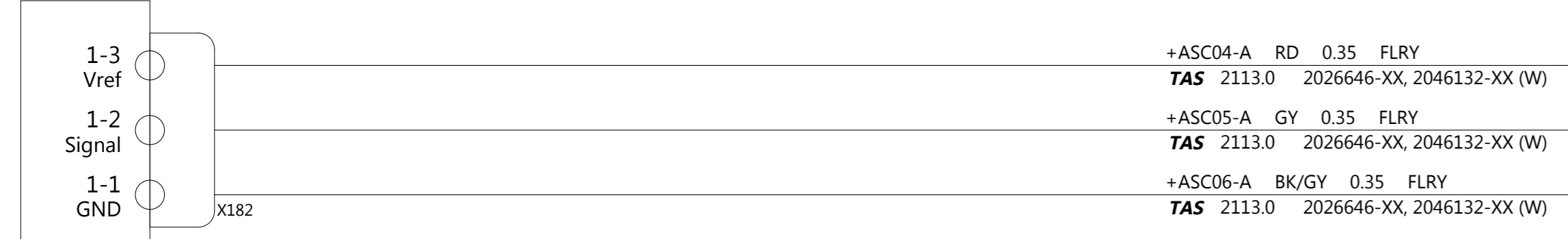


**TAS**  
Tesla Air Suspension Controller (TAS)  
W X180A X181A

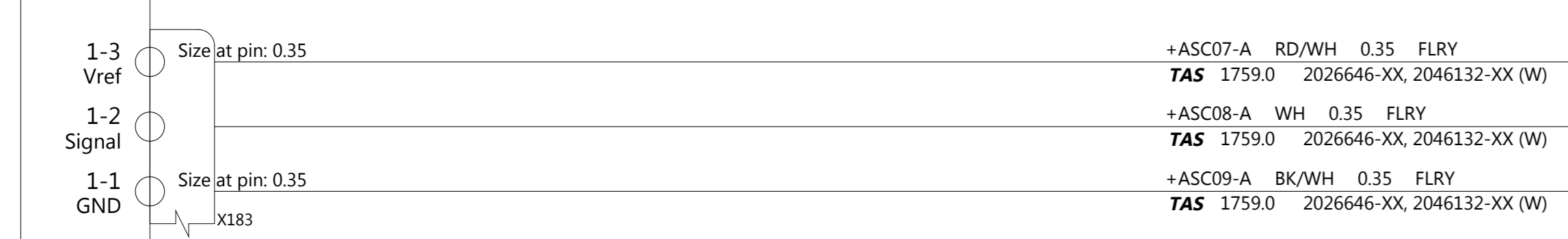
**Center Display / Gateway**  
J X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



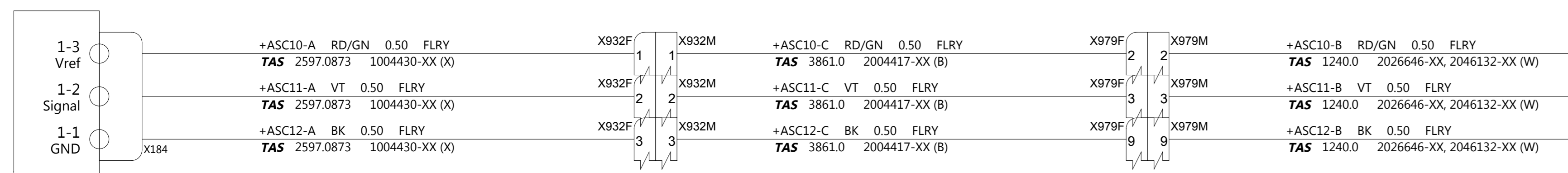
**TAS**  
ASC Level Sensor LF  
W X182



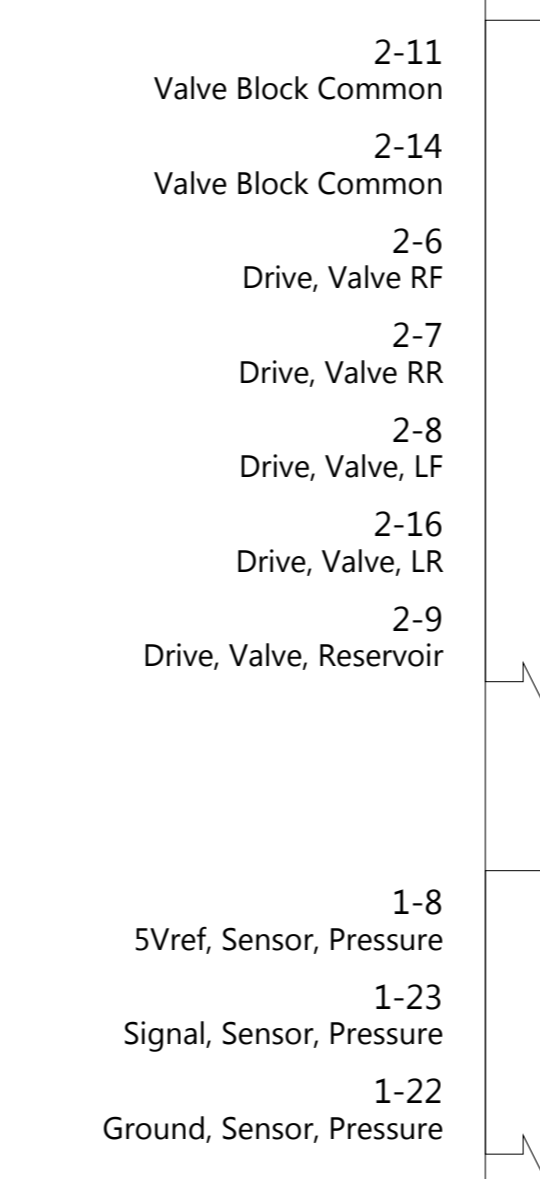
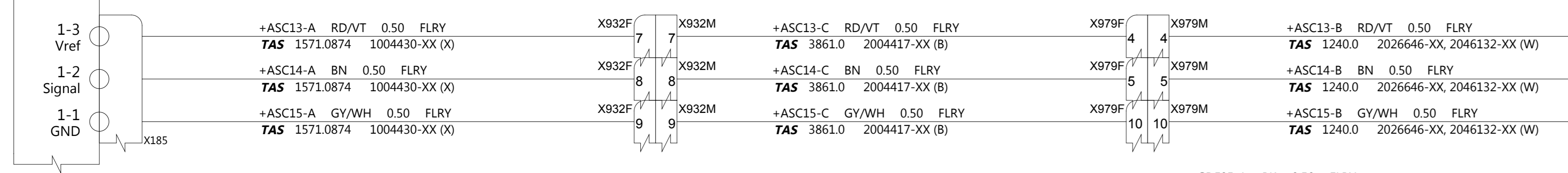
**ASC Level Sensor RF**  
W X183



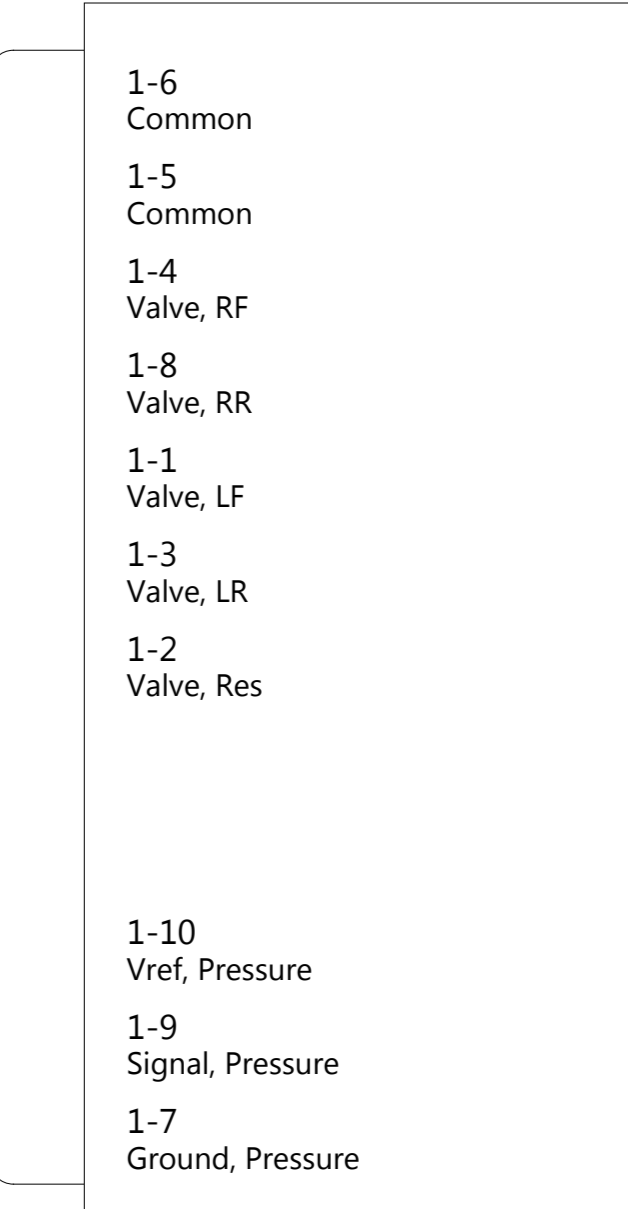
**TAS**  
ASC Level Sensor LR  
X X184



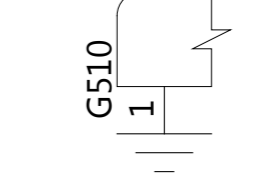
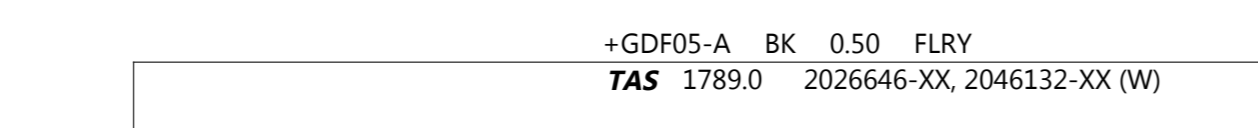
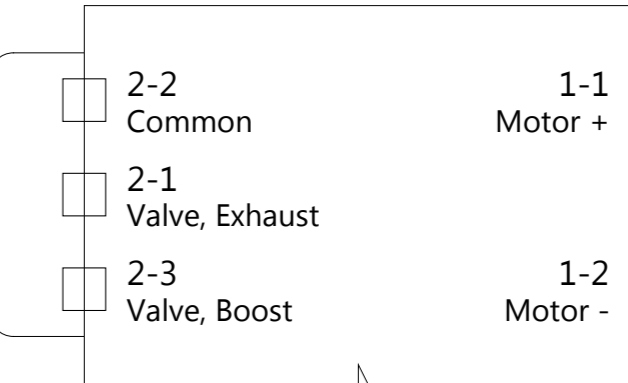
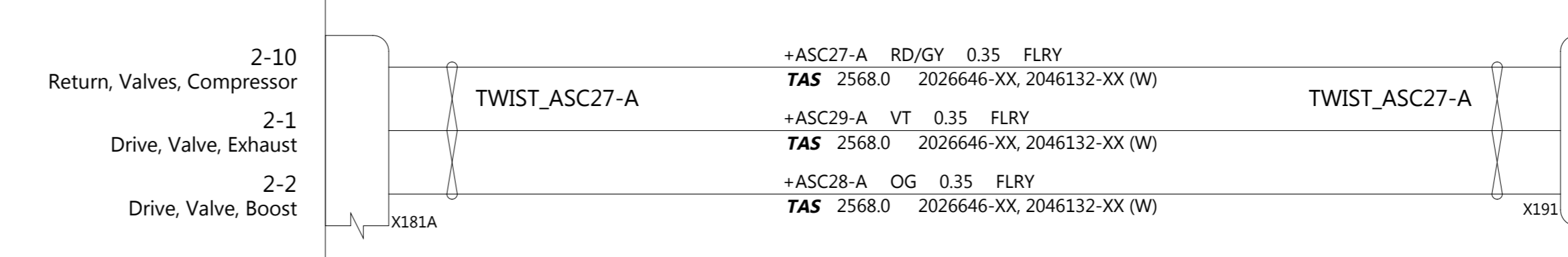
**ASC Level Sensor RR**  
X X185



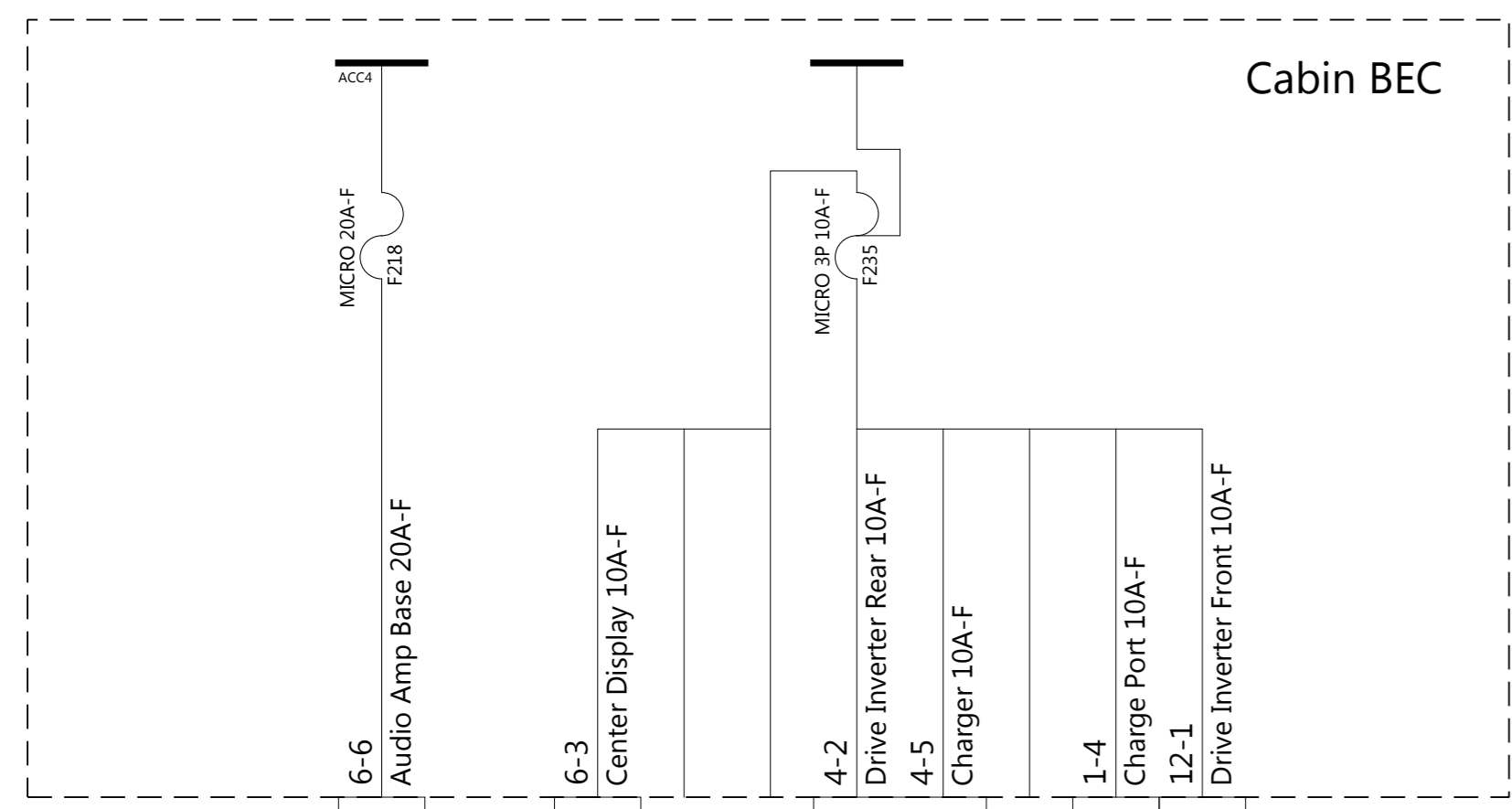
**TAS**  
Air Susp Valve Block  
W X189



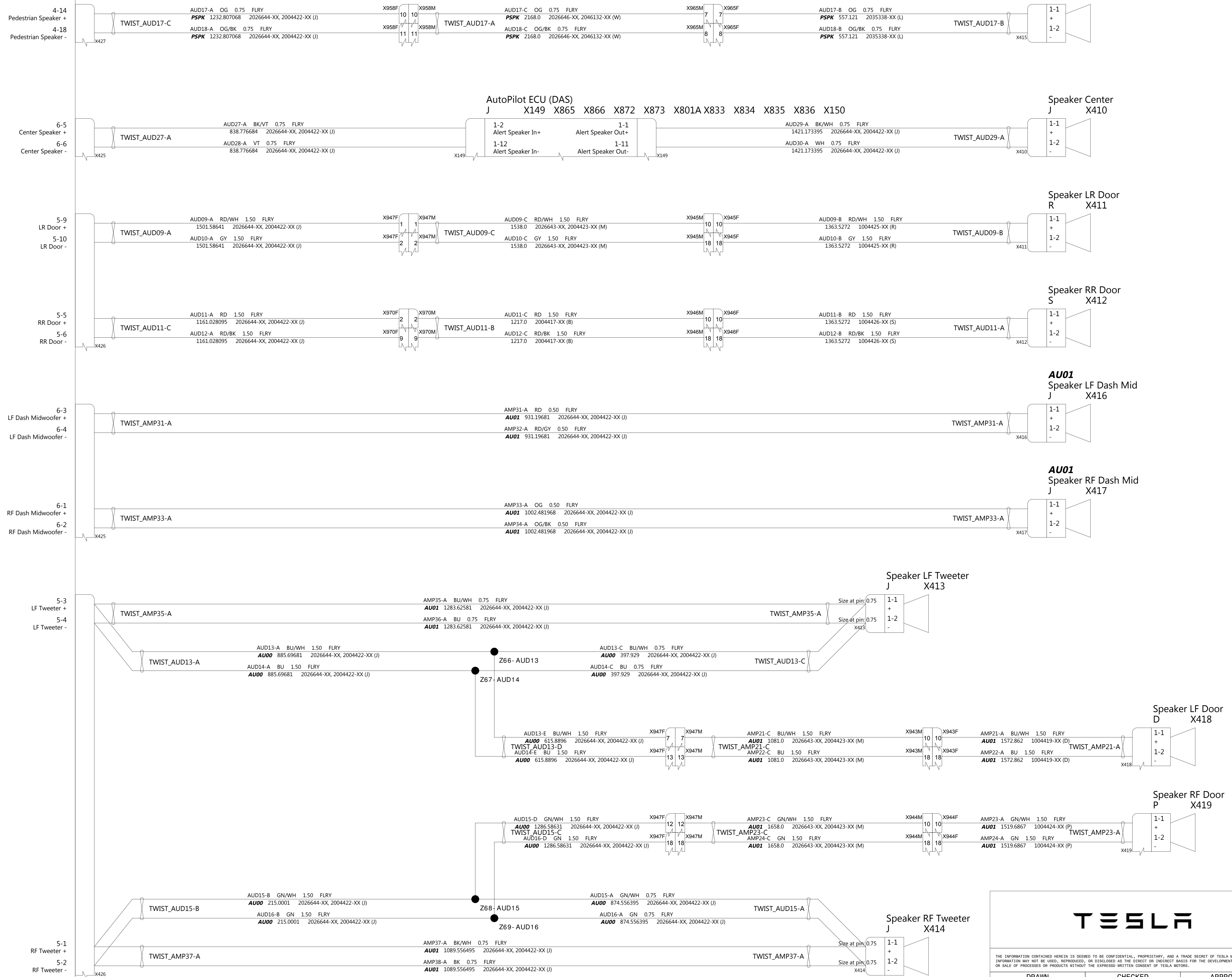
**TAS**  
Air Compressor  
W X190A X191



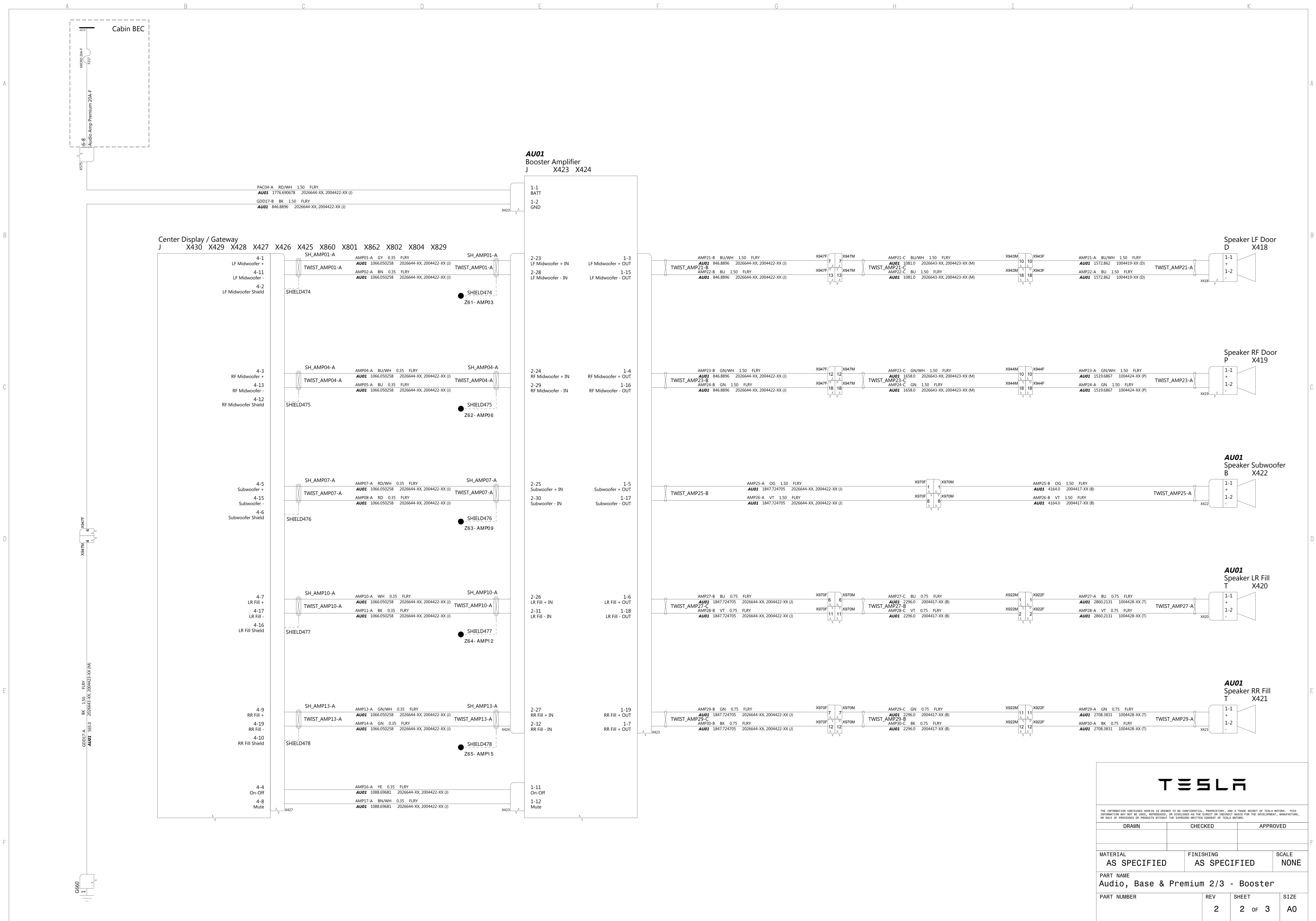
<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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



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

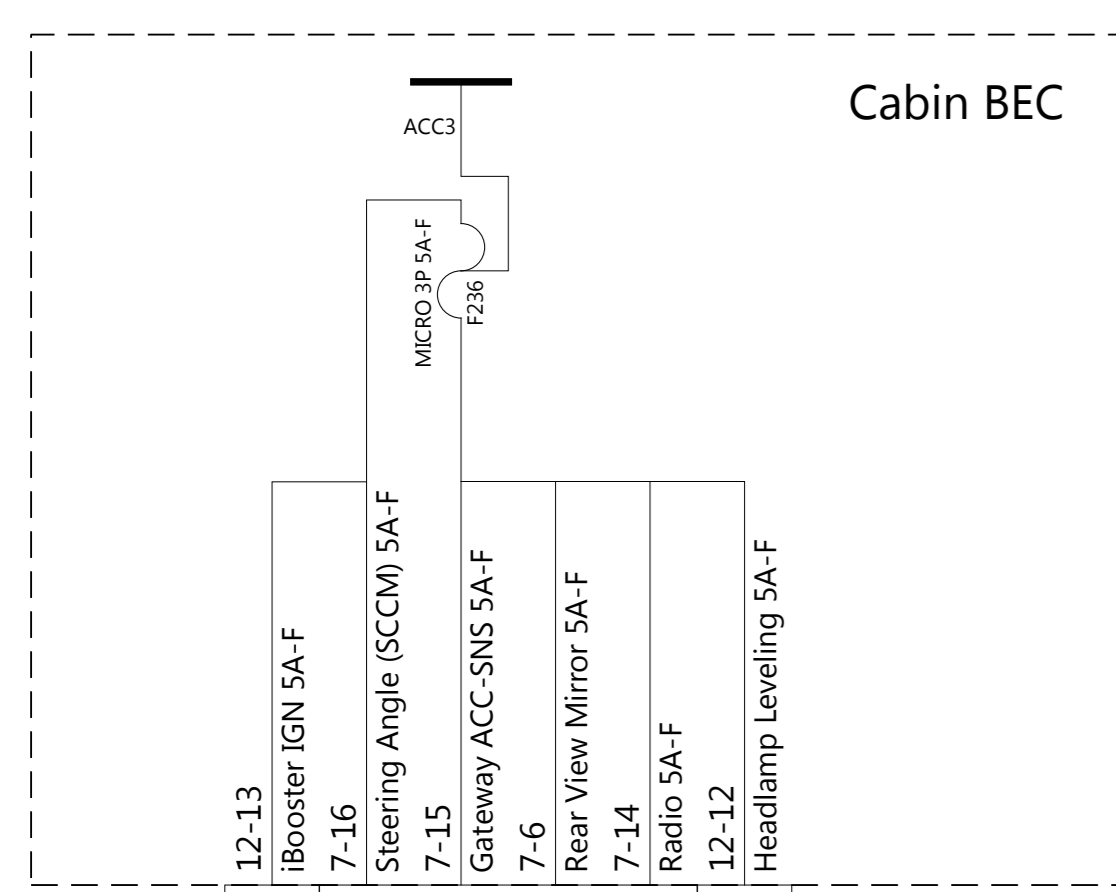


<b>TESLA</b>		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE REPRODUCED, COPIED, DISCLOSED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PARTY WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.		
DRAWN	CHECKED	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

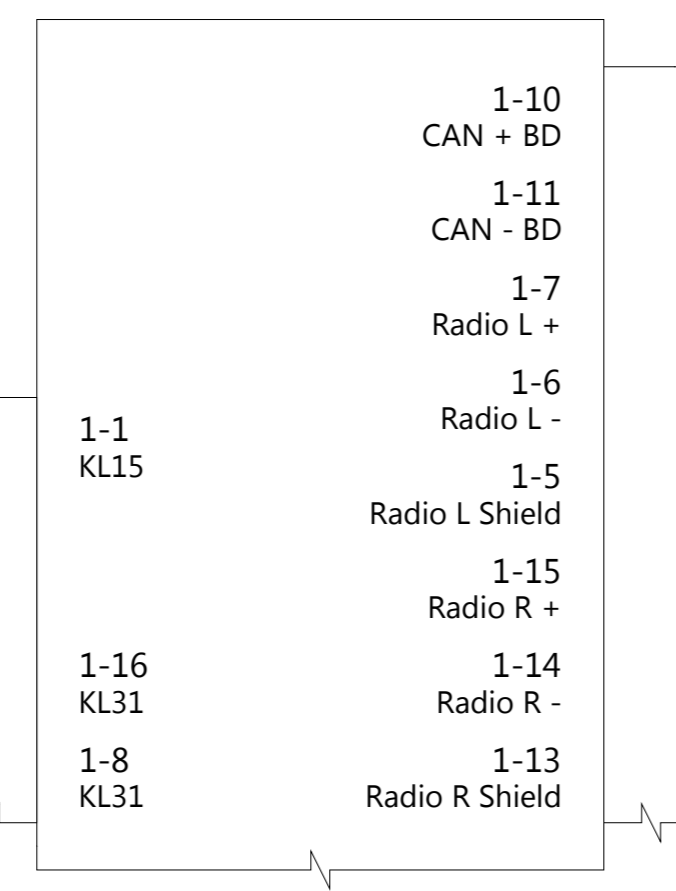


<b>TESLA</b>		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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

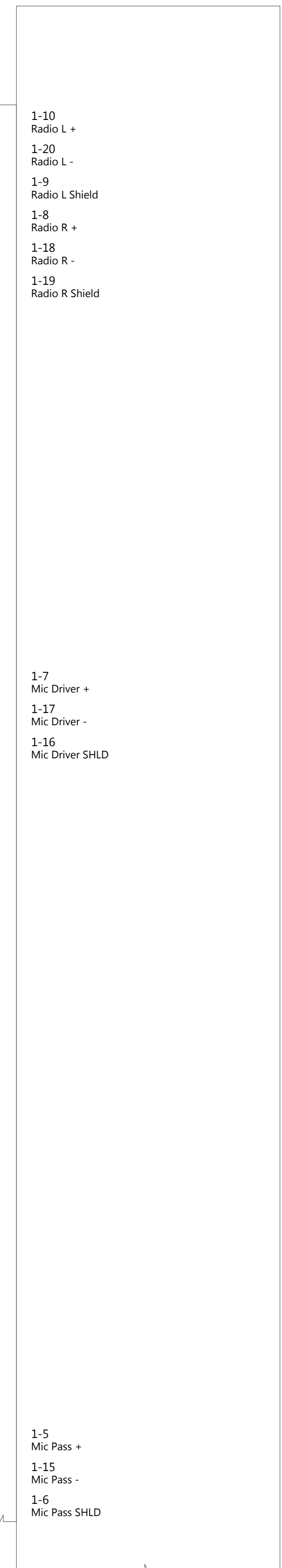




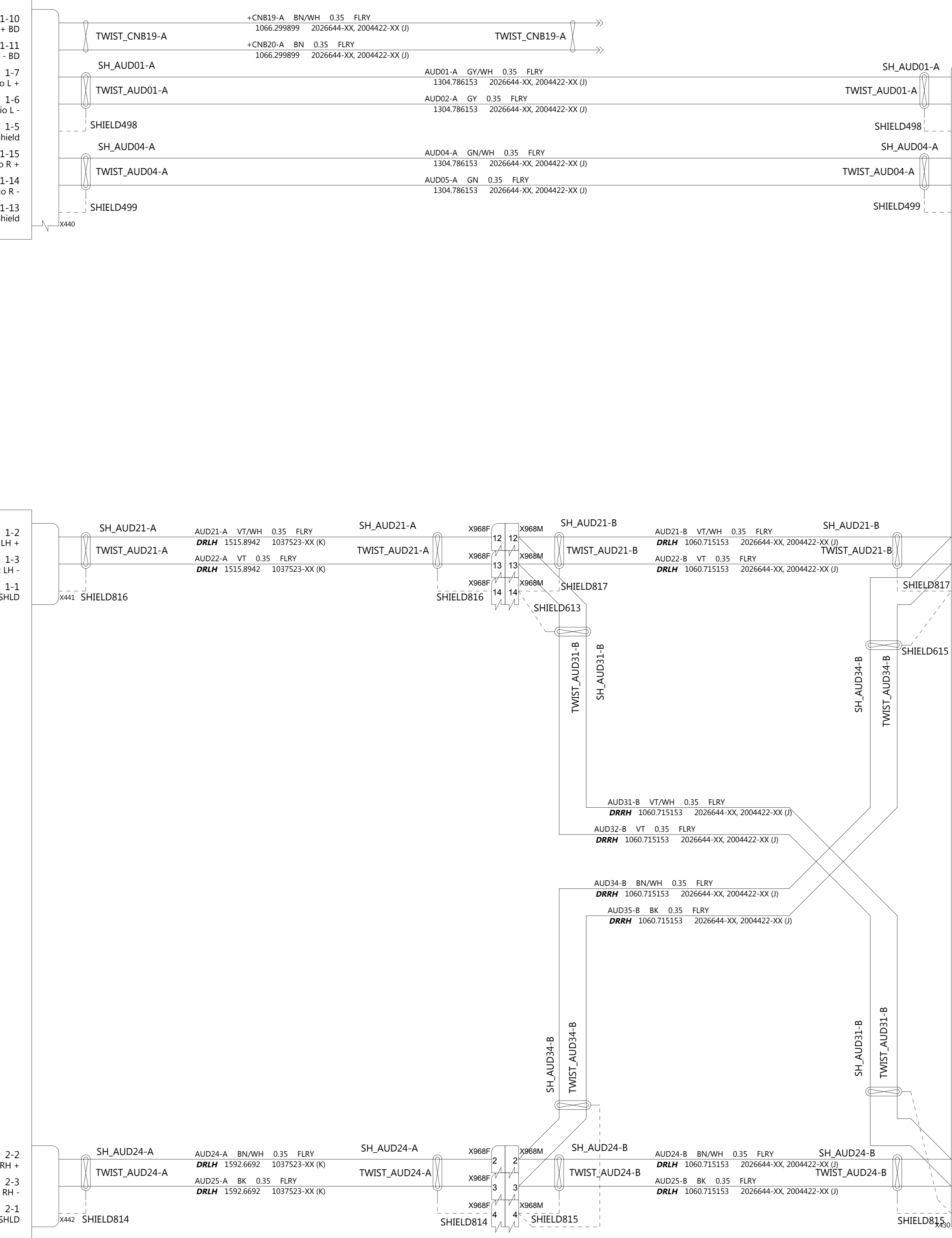
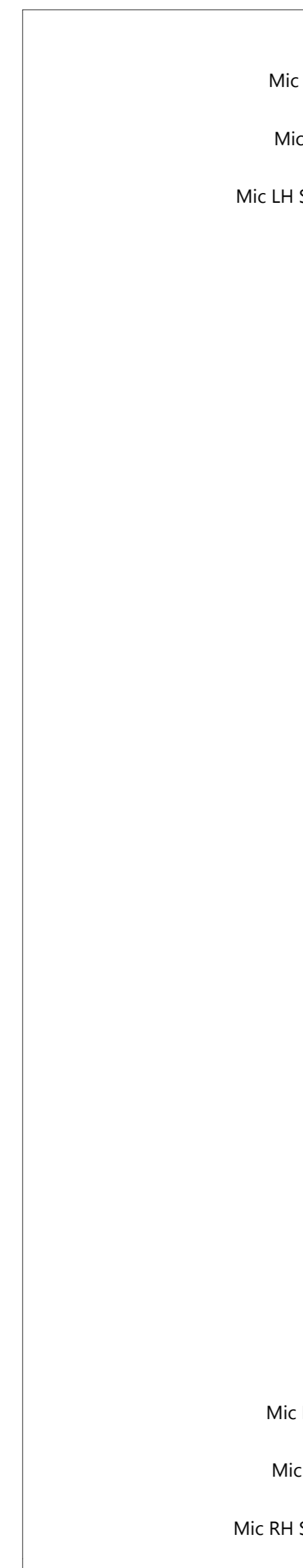
**Radio Head Unit (TUNER)**  
J,M X440 X805F X807F



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

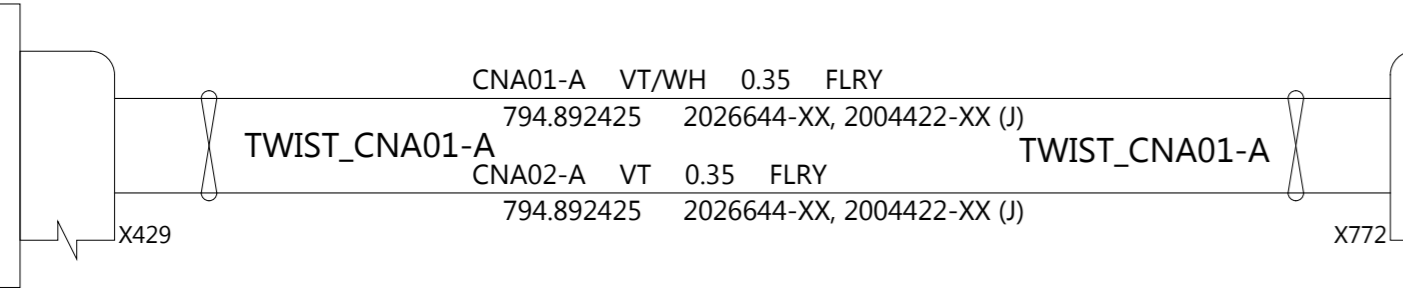
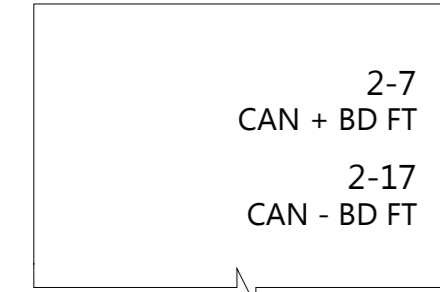


**Overhead Module**  
K X441 X442

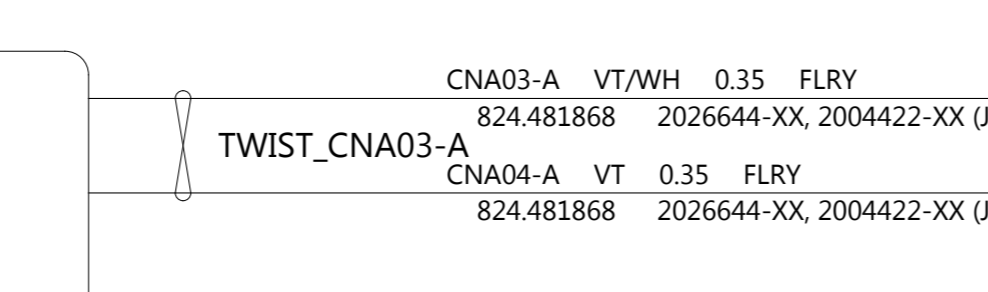
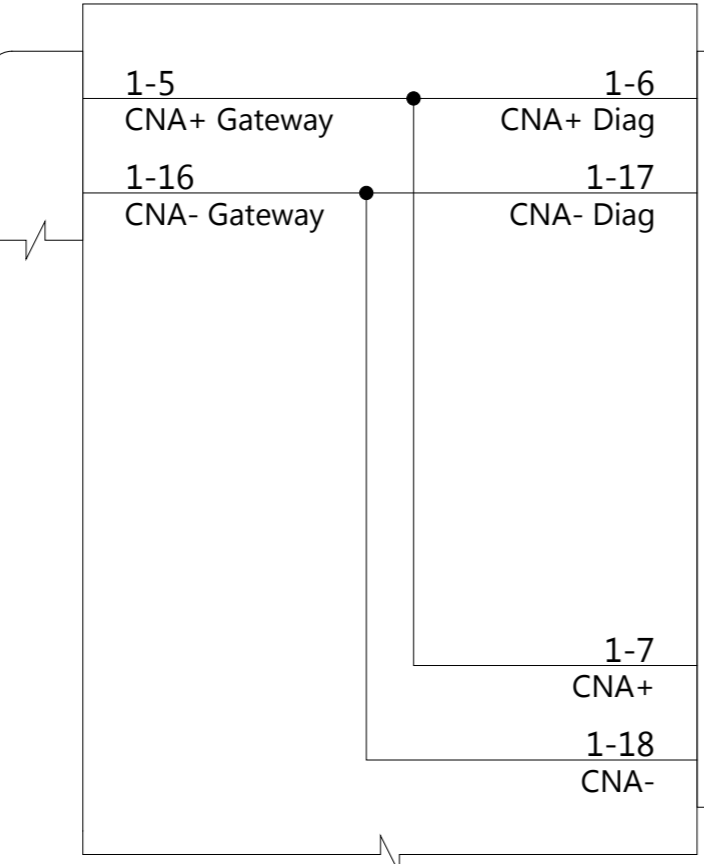


<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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

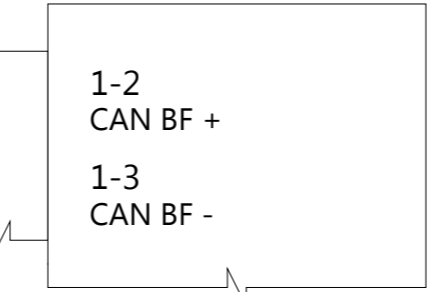
Center Display / Gateway  
J  
X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



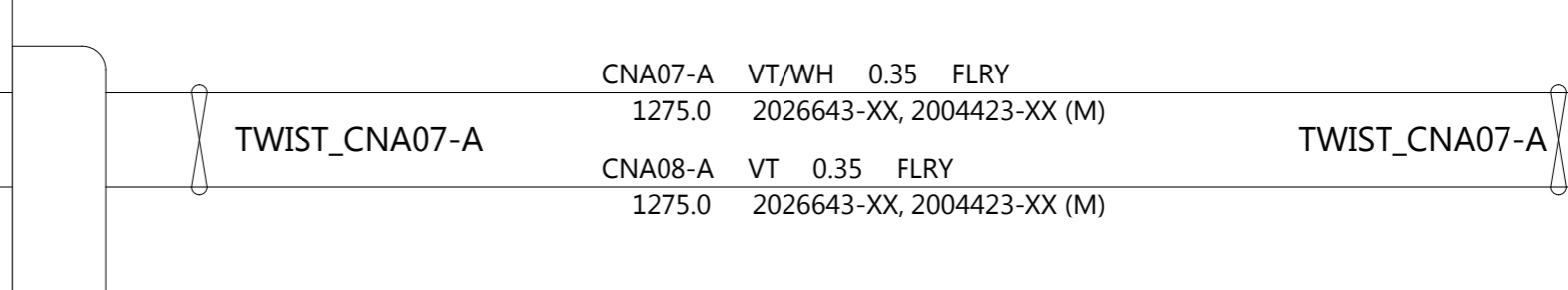
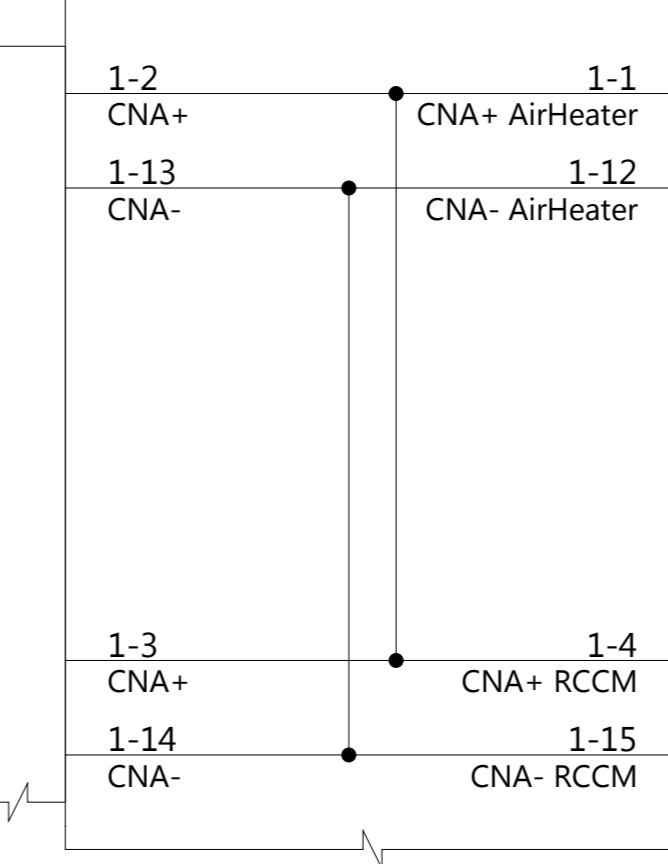
X772 Splice  
X772



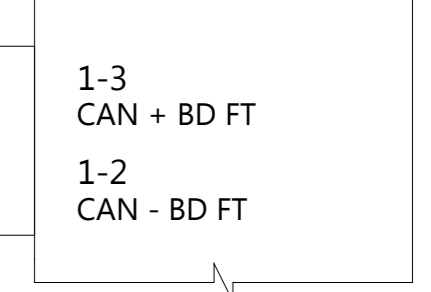
CAN\_DIAG\_20pin  
J  
X437A



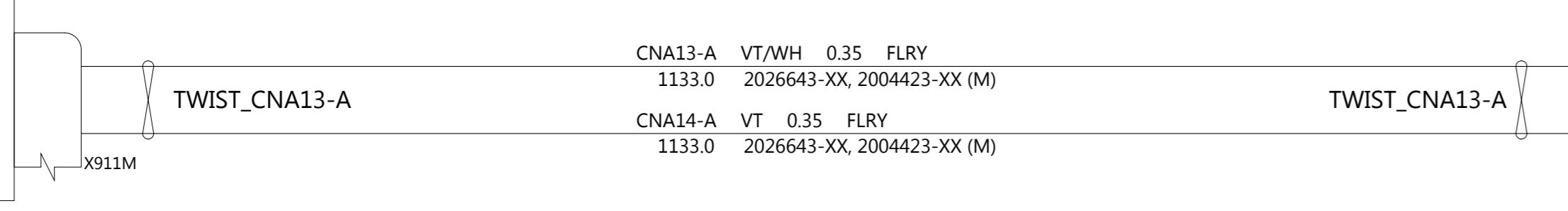
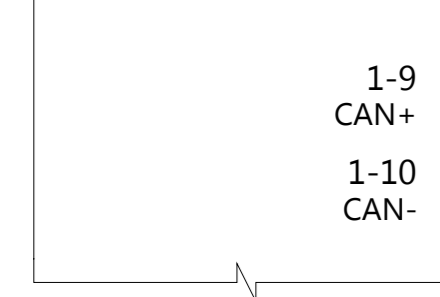
X776 Splice  
M  
X776



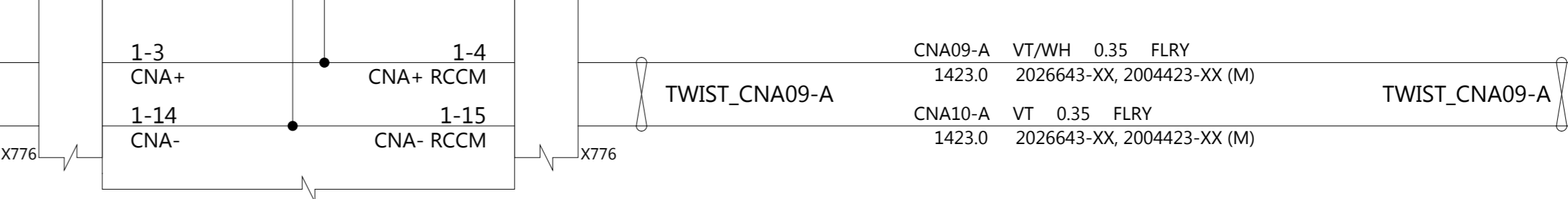
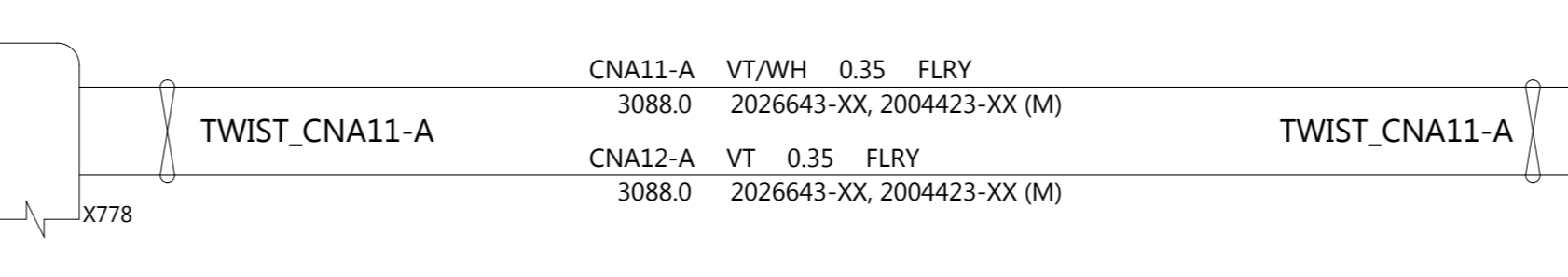
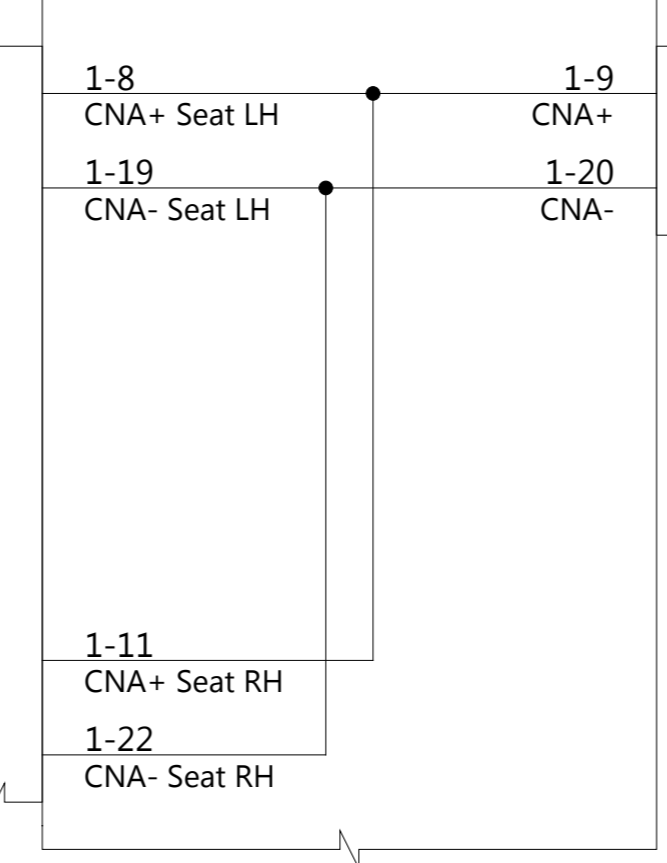
PTC Air Heater  
M  
X087



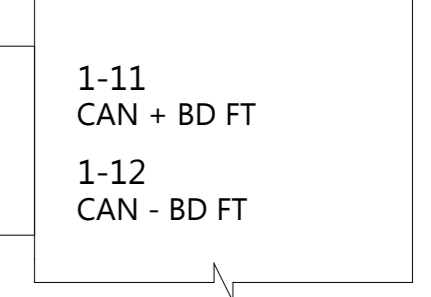
Seat Inline Left 2  
M  
X911M



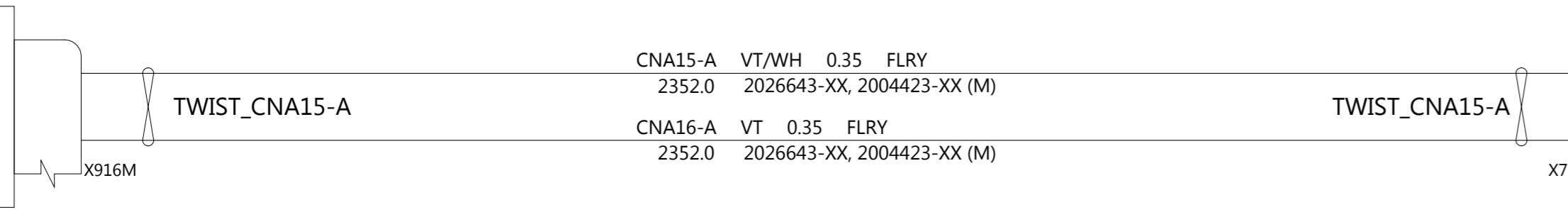
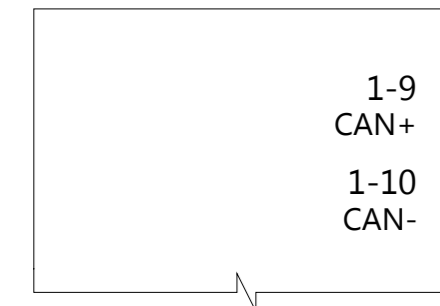
X778 Splice  
M  
X778



RCCM  
M  
X055



Seat Inline Right 2  
M  
X916M



**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.

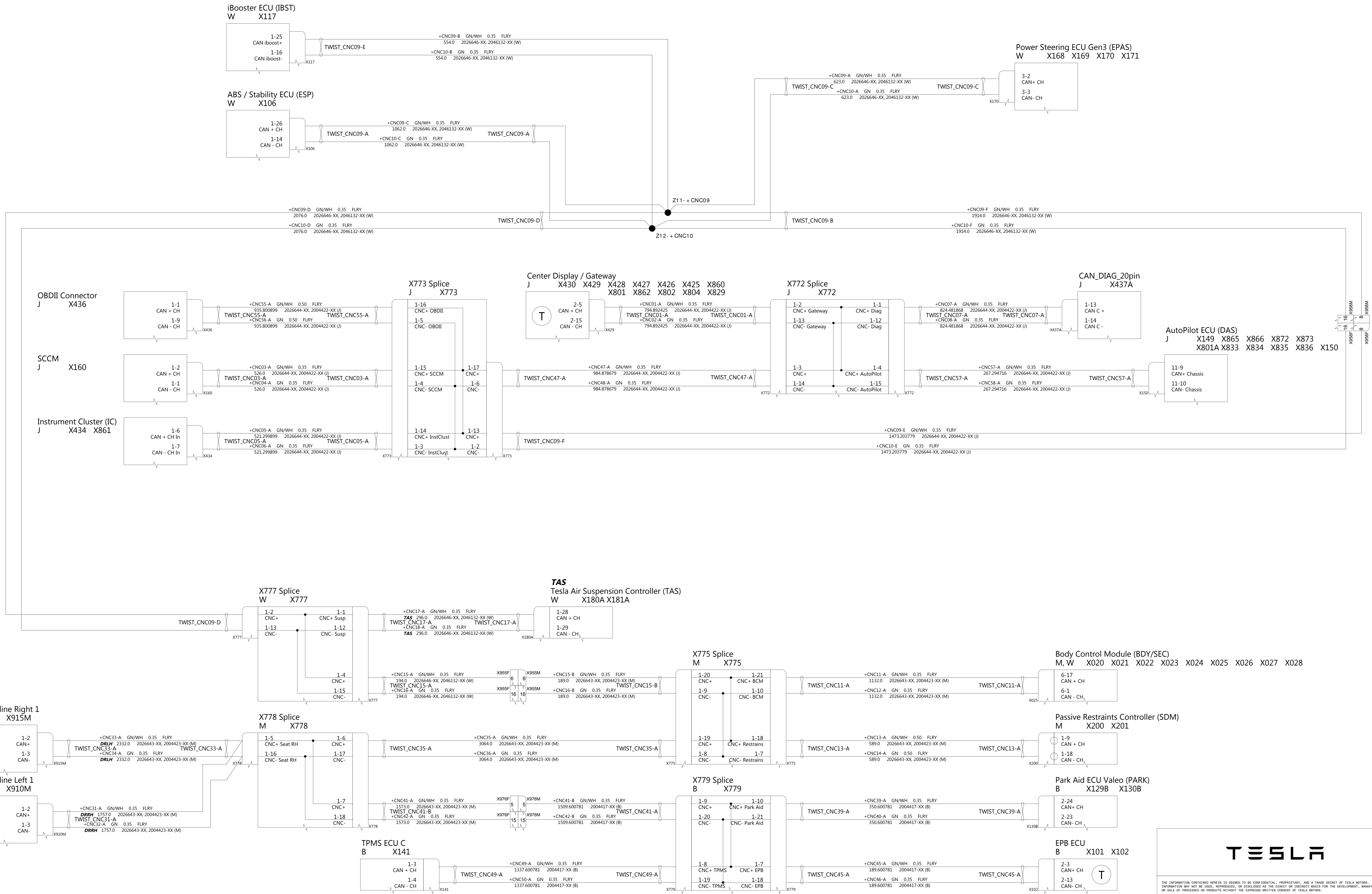
DRAWN	CHECKED	APPROVED

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

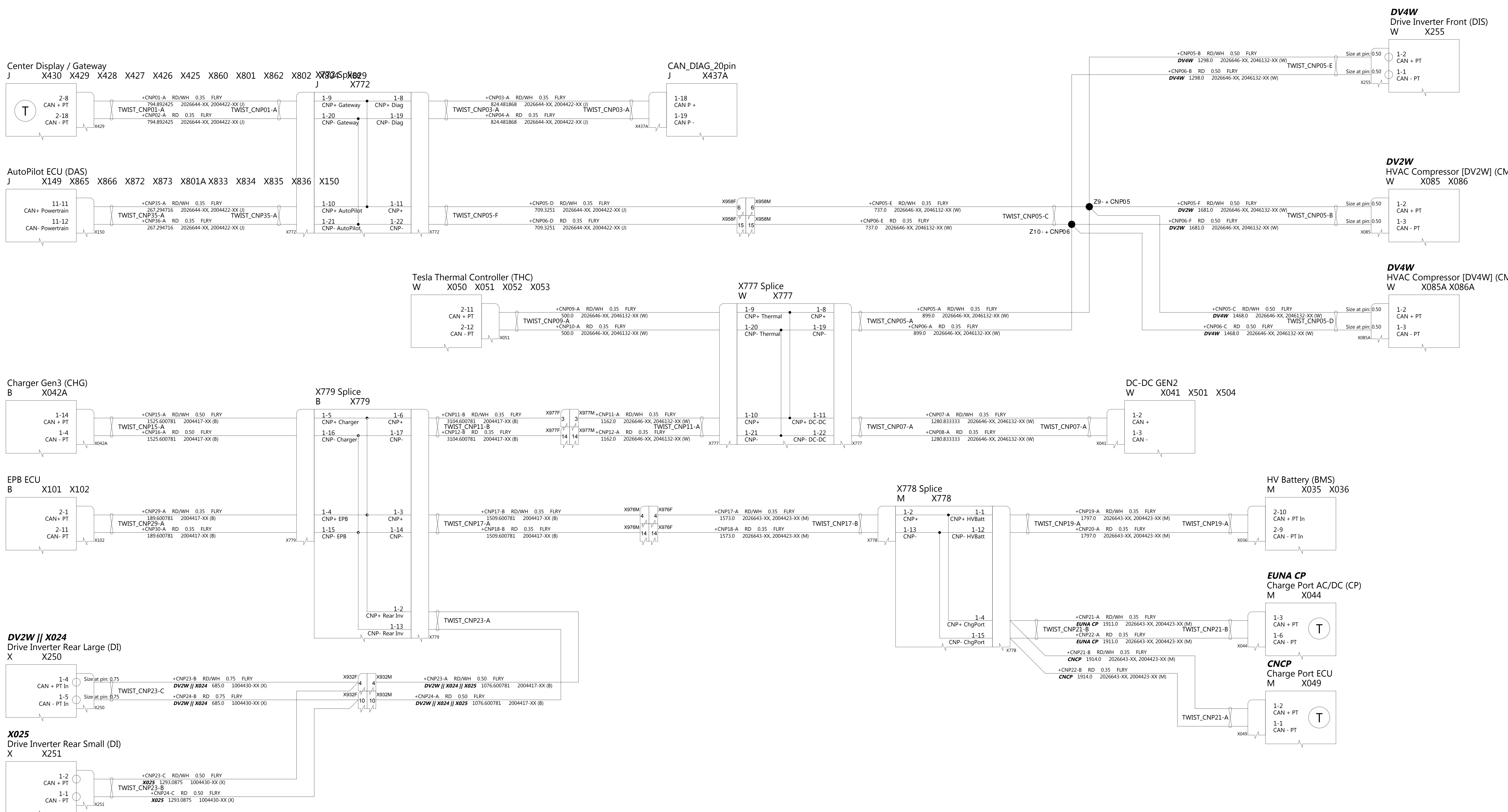
PART NAME  
CAN Network - BFT

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

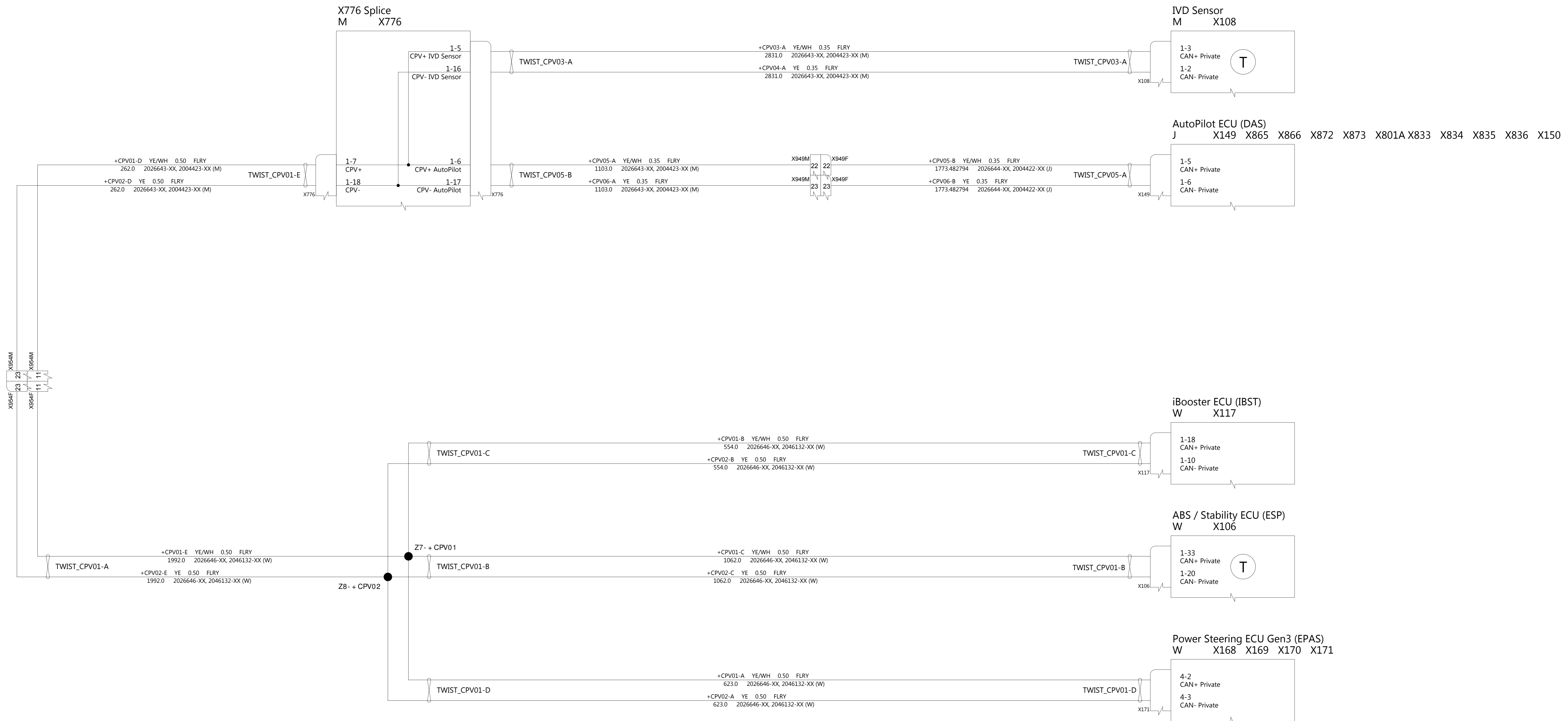




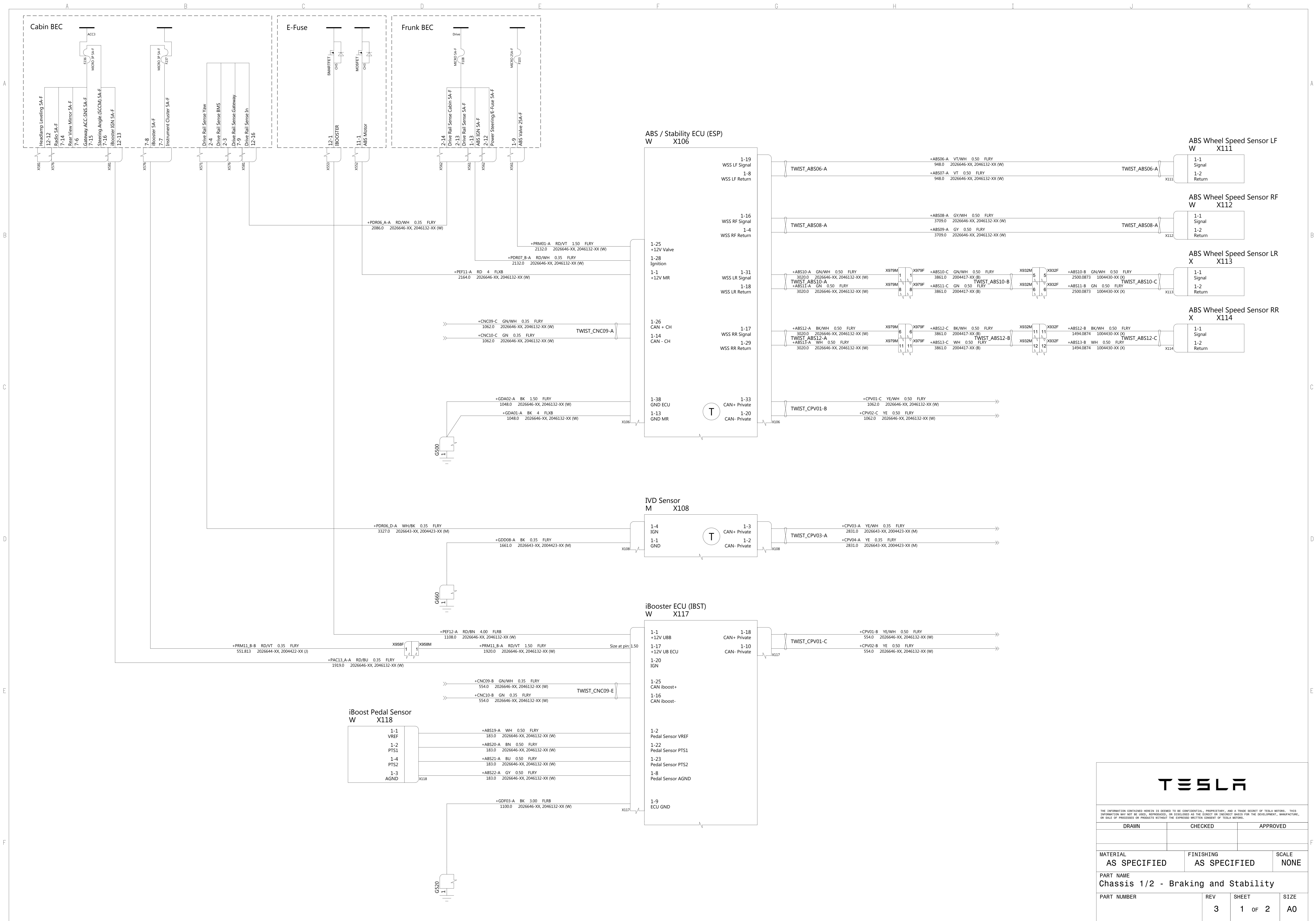
<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESSED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



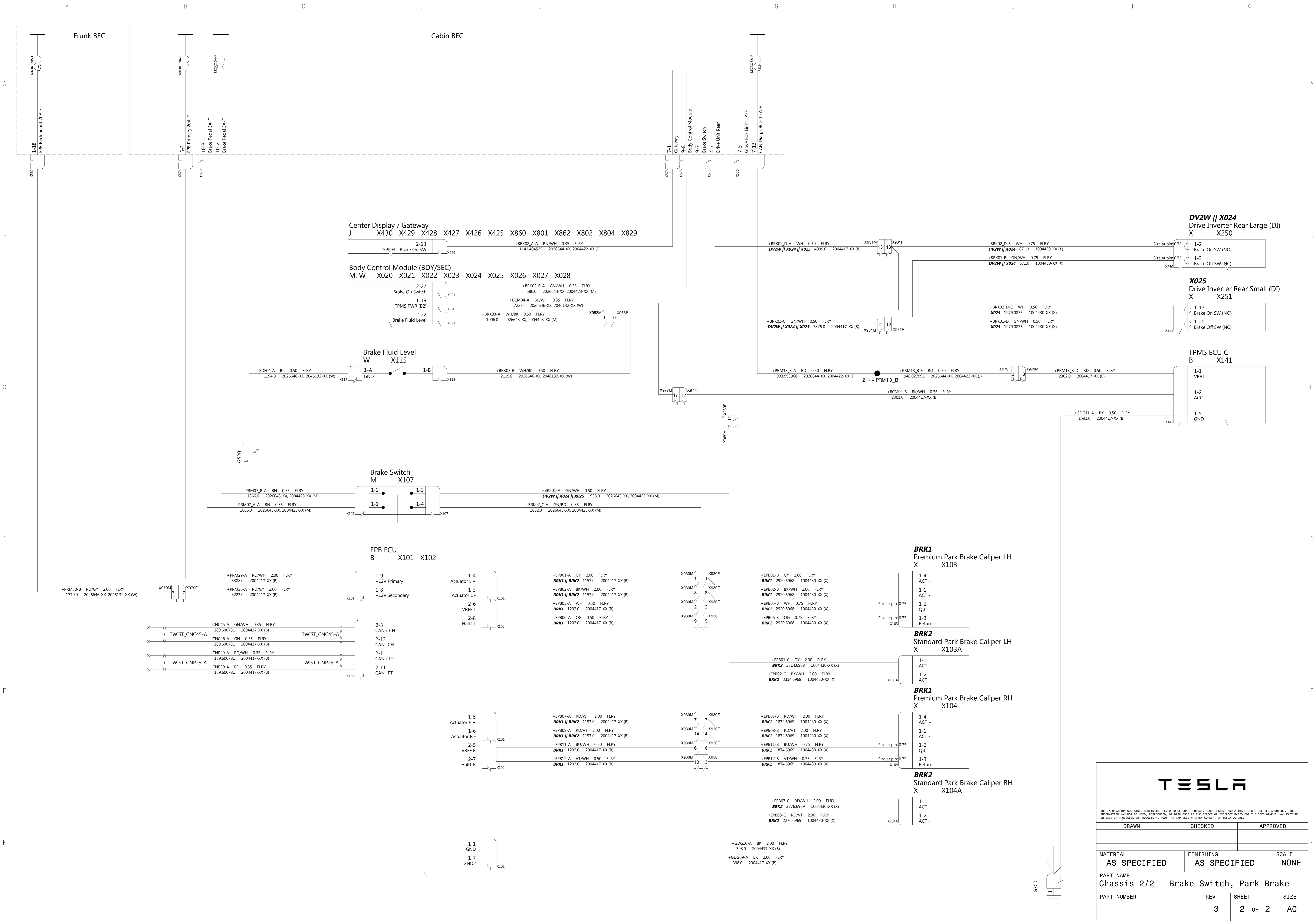
<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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



<b>TESLA</b>			
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	SHEET	SIZE
	2	1 of 1	AO

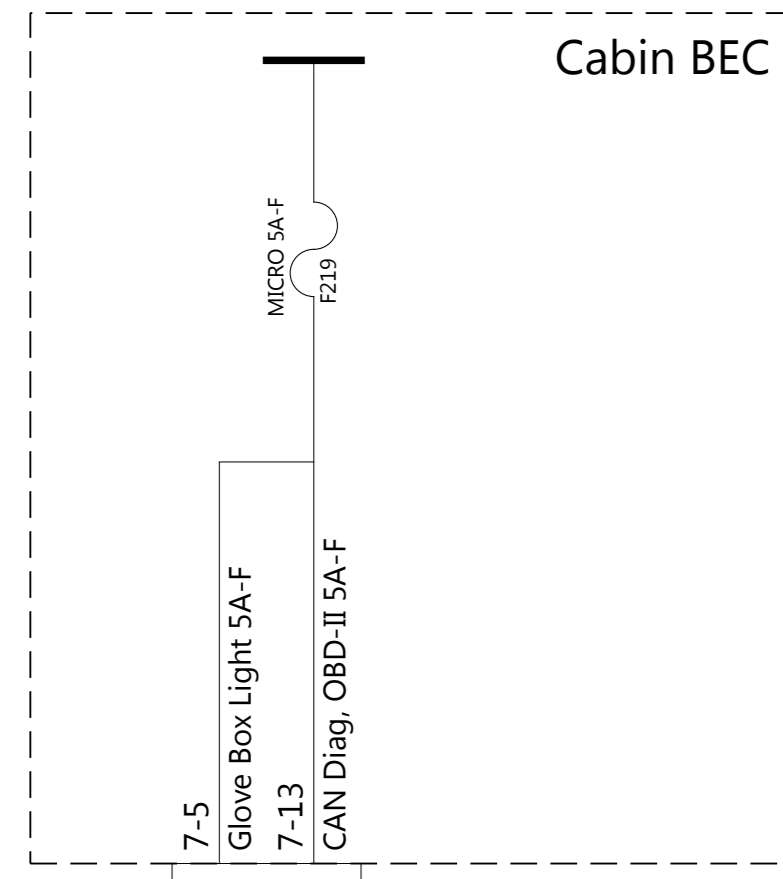


<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE	
PART NAME <b>Chassis 1/2 - Braking and Stability</b>			
PART NUMBER	REV <b>3</b>	SHEET <b>1 of 2</b>	SIZE <b>A0</b>



<b>TESLA</b>		
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 2/2 - Brake Switch, Park Brake		
PART NUMBER	REV 3	SHEET 2 of 2
		SIZE A0





+PRM13\_B-A RD 0.50 FLYR  
903.993968 2026644-XX, 2004422-XX (J)

+PRM13\_B-B RD 0.50 FLYR  
267.0 2026644-XX, 2004422-XX (J)

+PRM13\_B-C RD 0.50 FLYR  
1182.19771 2026644-XX, 2004422-XX (J)

+GDD11-E BK 0.50 FLYR Size at pin: 0.50  
1449.19771 2026644-XX, 2004422-XX (J) X437A

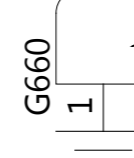
+GDD11-B BK 0.50 FLYR Size at pin: 0.50  
0.0 2026644-XX, 2004422-XX (J)

+GDD11-C BK 0.50 FLYR Size at pin: 0.50  
0.0 2026644-XX, 2004422-XX (J)

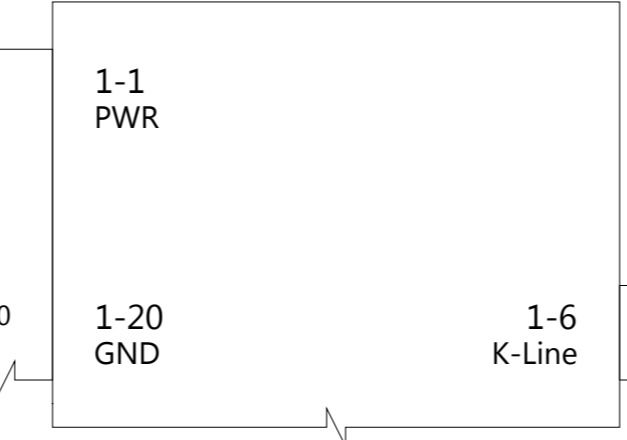
Z18 + GDD11

+GDD11-I BK 1.00 FLYR  
210.5105 2026644-XX, 2004422-XX (J)

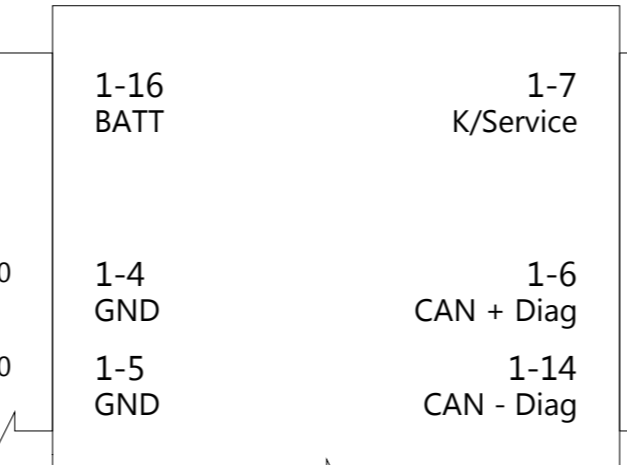
+GDD11-H BK 1.00 FLYR  
983.0 2026644-XX, 2004422-XX (M)



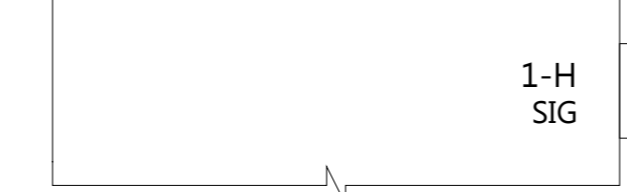
CAN\_DIAG\_20pin  
J X437A



OBDII Connector  
J X436



Ethernet DIAG  
J X863



KWL01-C OG/BK 0.50 FLYR  
1337.69671 2026644-XX, 2004422-XX (J)

KWL01-A OG/BK 0.50 FLYR  
111.501 2026644-XX, 2004422-XX (J)

ETH3-A BK HSD COAX  
671.92719 2026644-XX, 2004422-XX (J)

KWL01-D OG/BK 0.50 FLYR  
99.0095 2026644-XX, 2004422-XX (J)

CND01-A BU/WH 0.50 FLYR  
1212.287153 2026644-XX, 2004422-XX (J)

ETH4-A BK HSD COAX  
594.337647 2026644-XX, 2004422-XX (J)

ETH3-A BK HSD COAX  
671.92719 2026644-XX, 2004422-XX (J)

X949F 6  
X949M 6  
KWL01-B OG/BK 0.50 FLYR  
1804.0 2026643-XX, 2004423-XX (M)

CND02-A BU 0.50 FLYR  
1212.287153 2026644-XX, 2004422-XX (J)

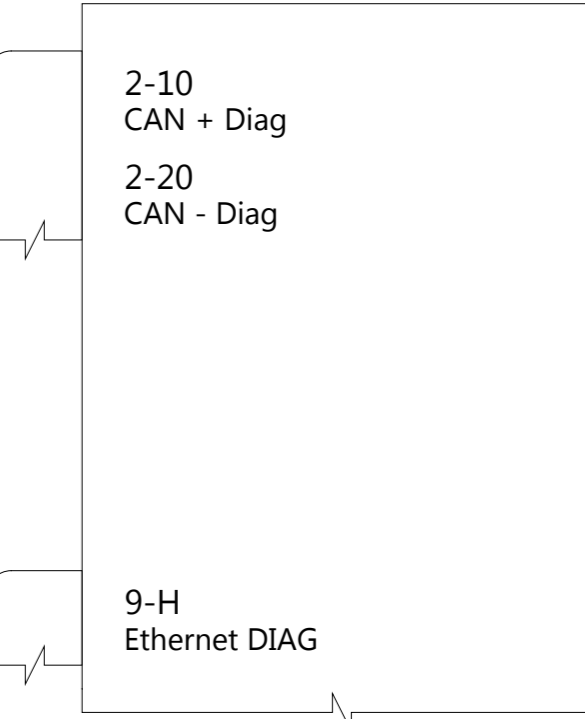
ETH4-A BK HSD COAX  
594.337647 2026644-XX, 2004422-XX (J)

ETH4-A BK HSD COAX  
594.337647 2026644-XX, 2004422-XX (J)

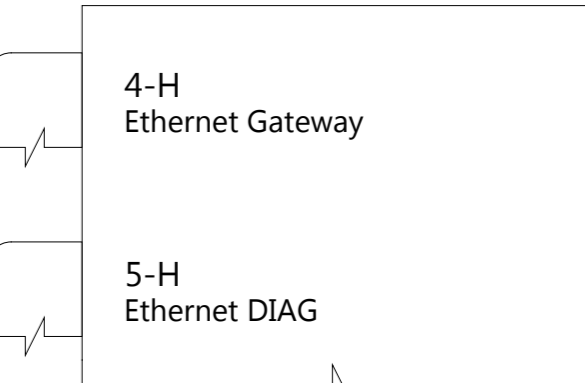
RCCM  
M X055



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



AutoPilot ECU (DAS)  
J X149 X865 X866 X872 X873



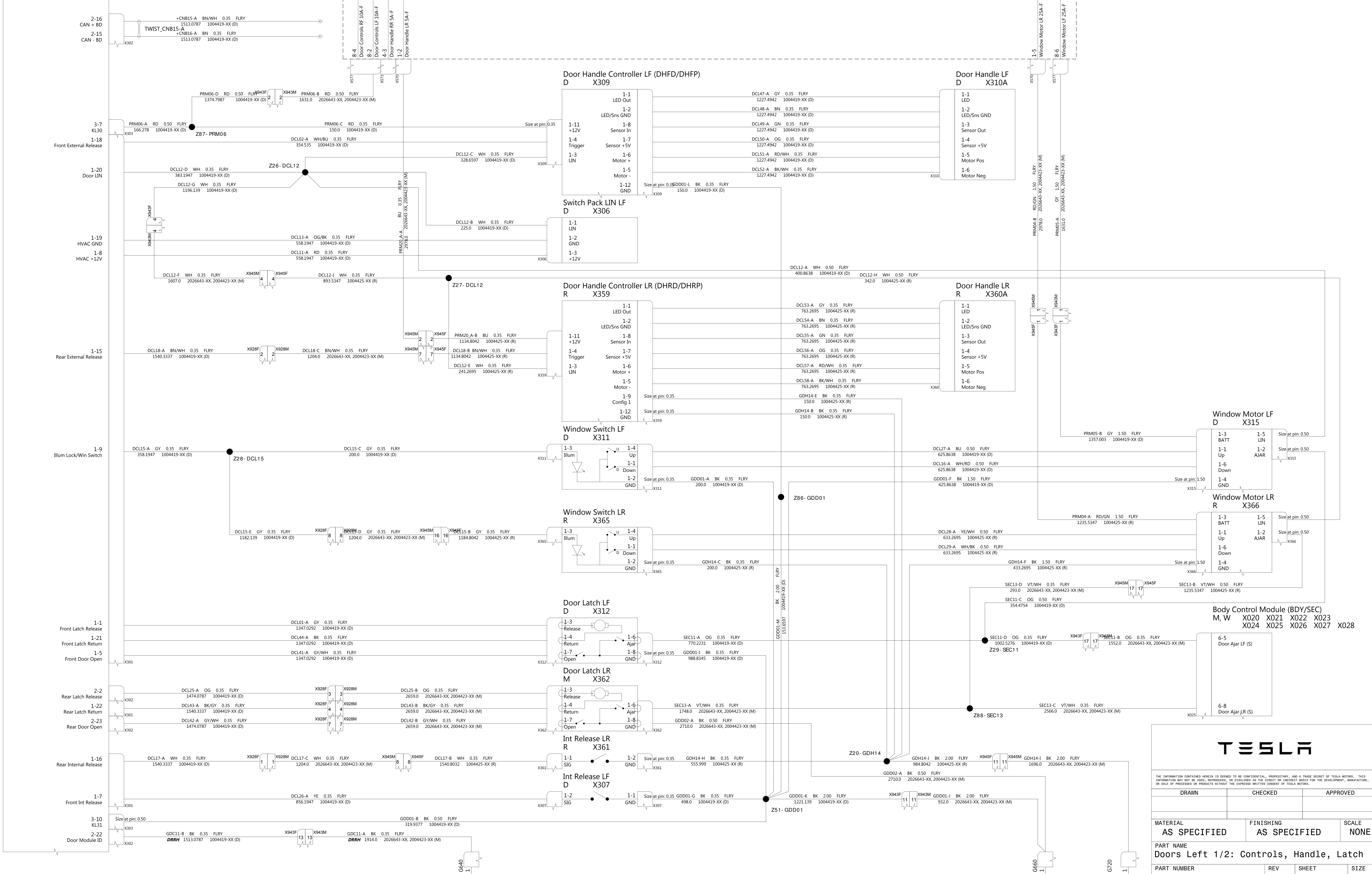
TESLA

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 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 Diagnostics					
PART NUMBER		REV 2	SHEET 1 of 1	SIZE A0	

Cabin BEC

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

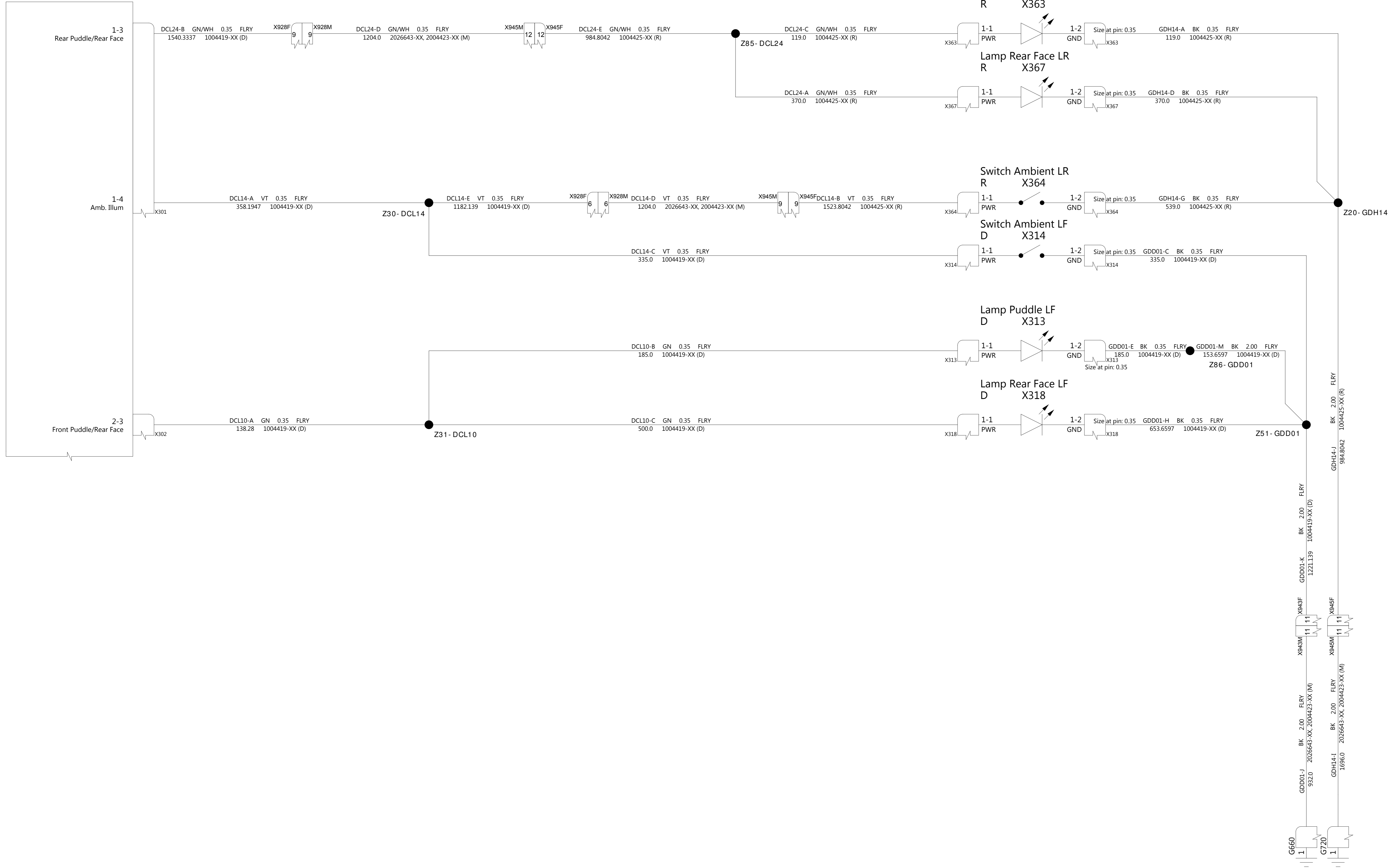


**TESLA**

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 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 Left 1/2: Controls, Handle, Latch		
PART NUMBER	REV 1	SHEET 1 of 2
	SIZE AO	

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



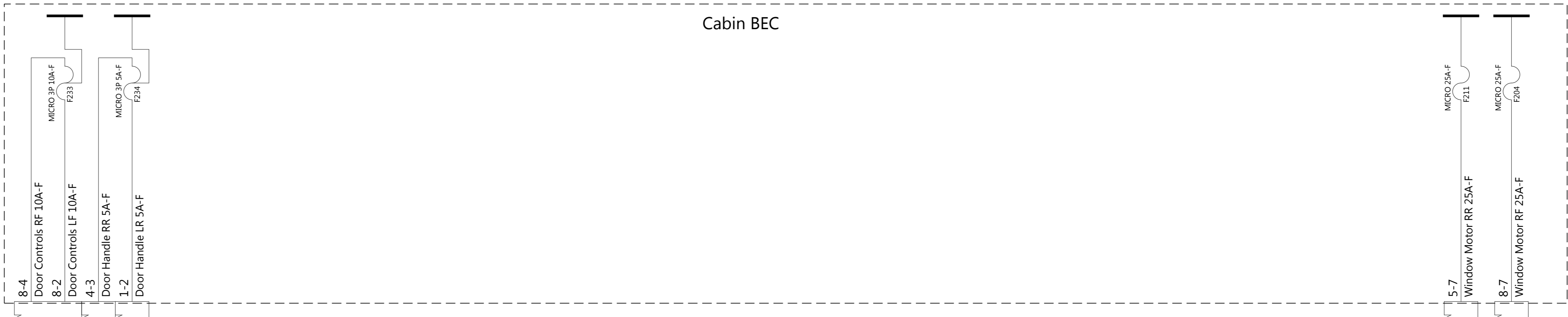
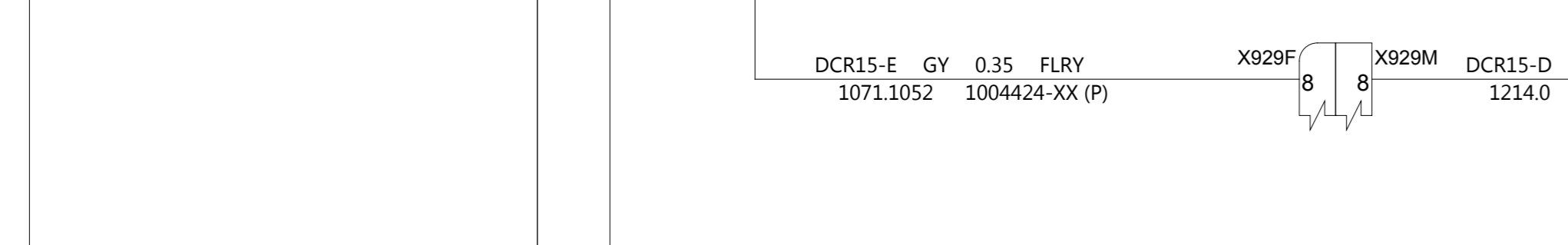
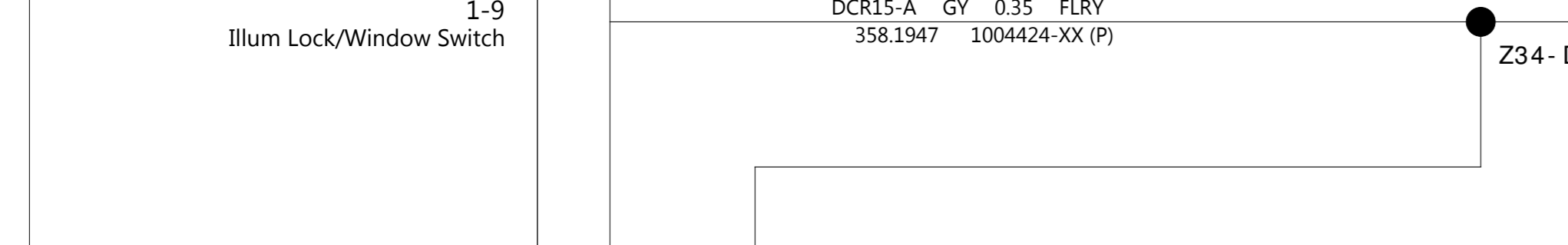
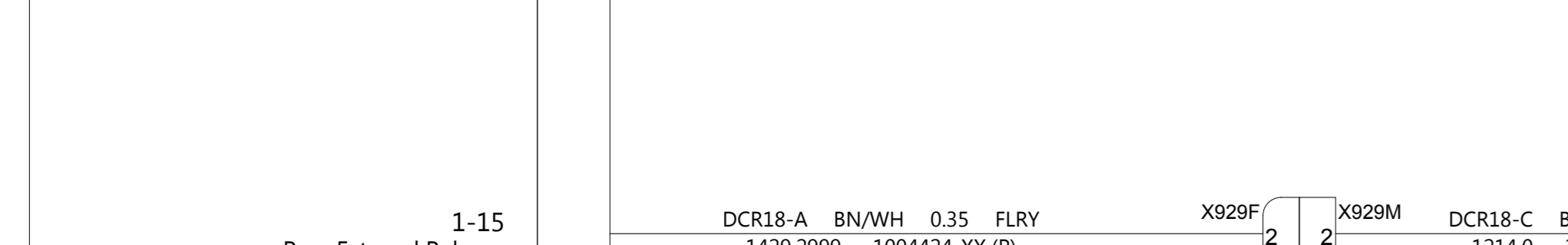
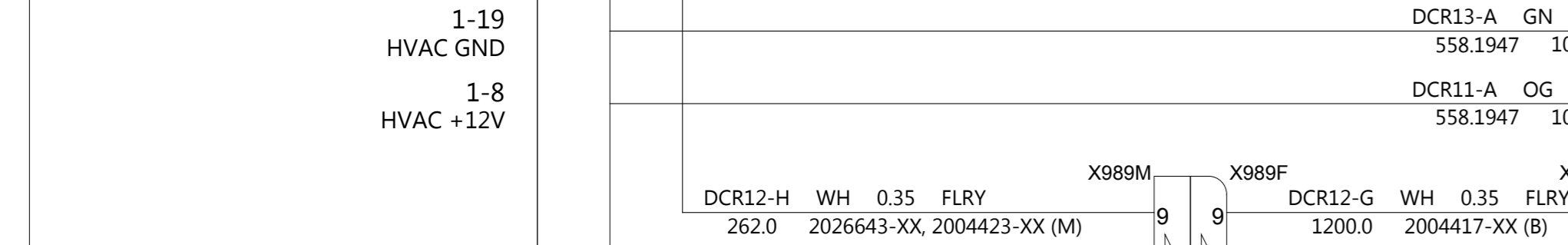
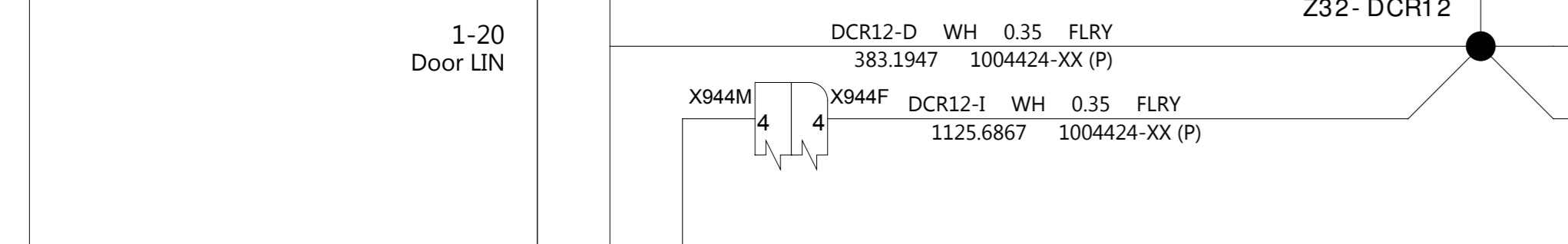
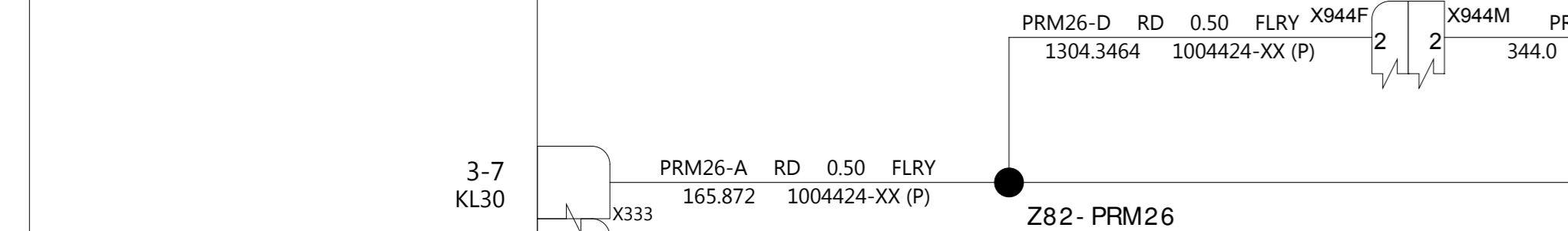
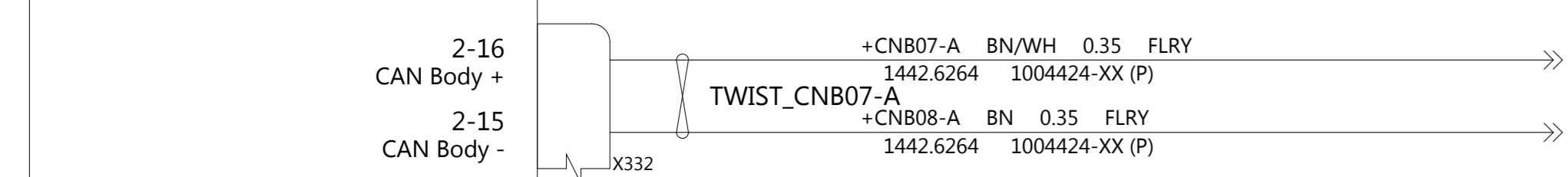
**TESLA**

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 DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.

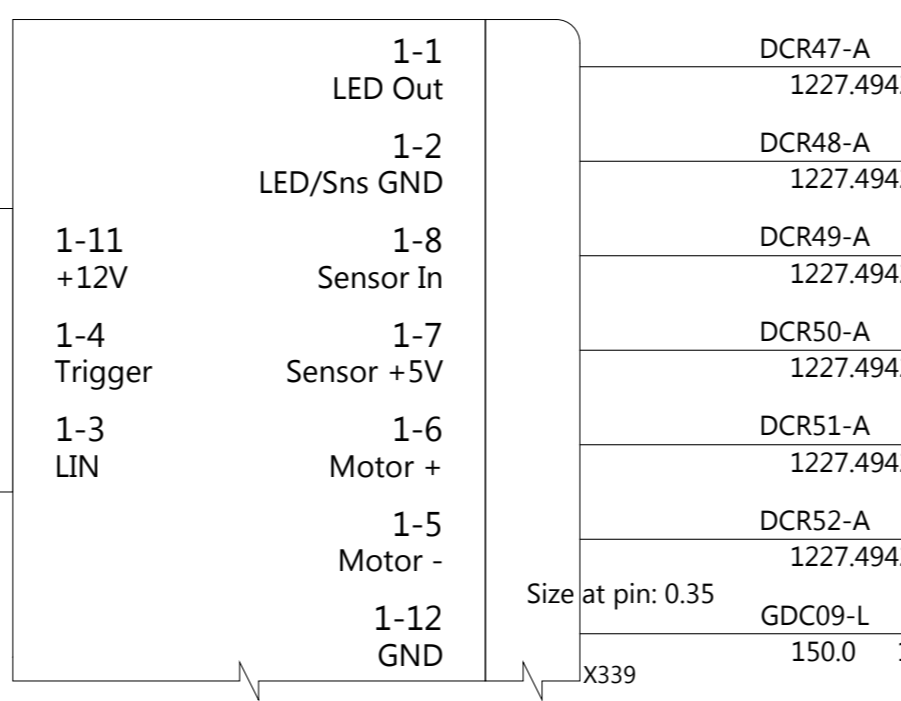
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Doors Left 2/2: Light		
PART NUMBER	REV 1	SHEET 2 OF 2
		SIZE AO

Cabin BEC

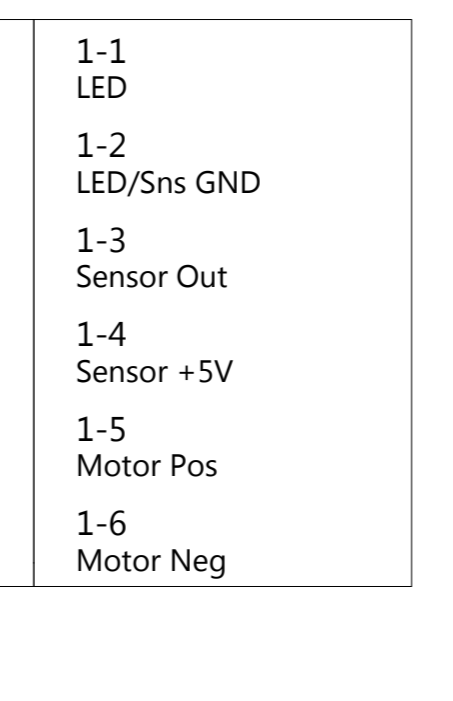
Door Control Module RF (PDM/DDM)  
P  
X331 X332 X333



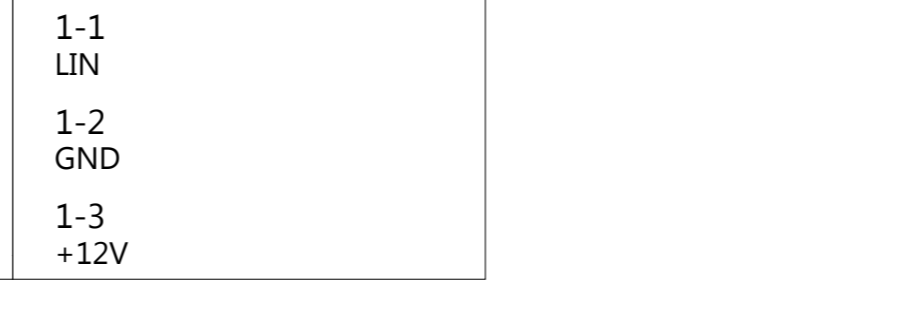
Door Handle Controller RF (DHFP/DHFD)  
P  
X339



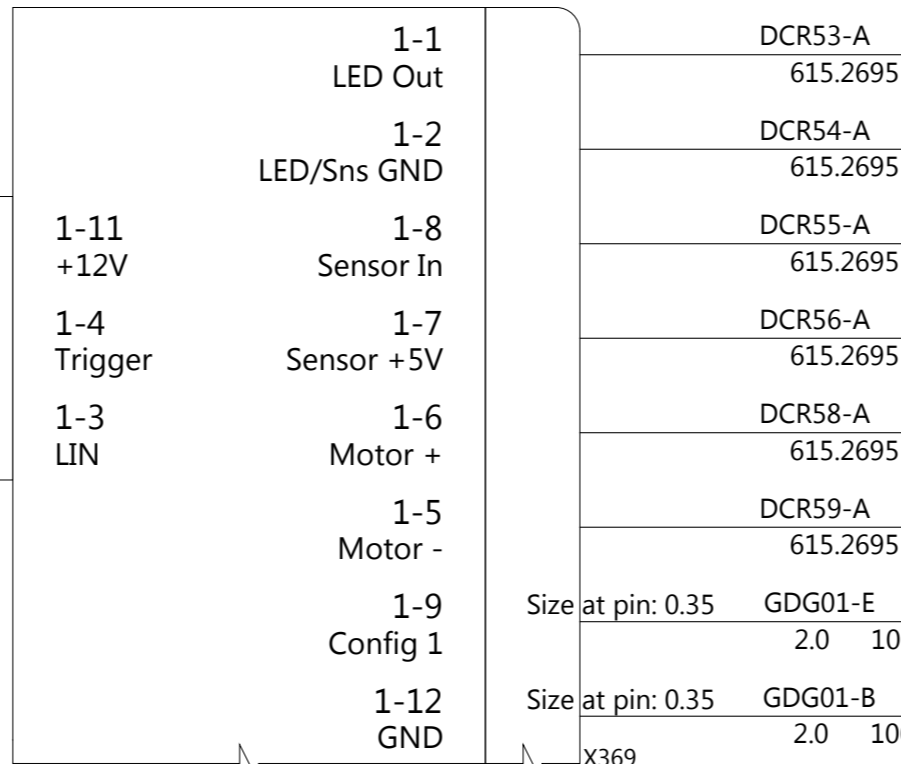
Door Handle RF  
P  
X340A



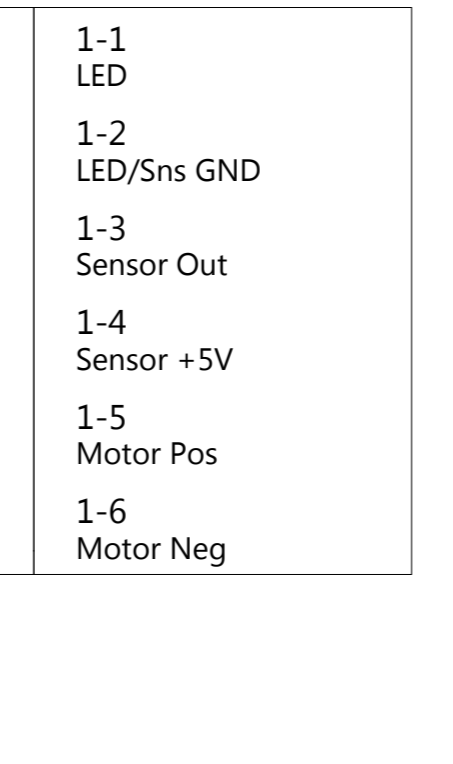
Switch Pack LIN RF  
P  
X336



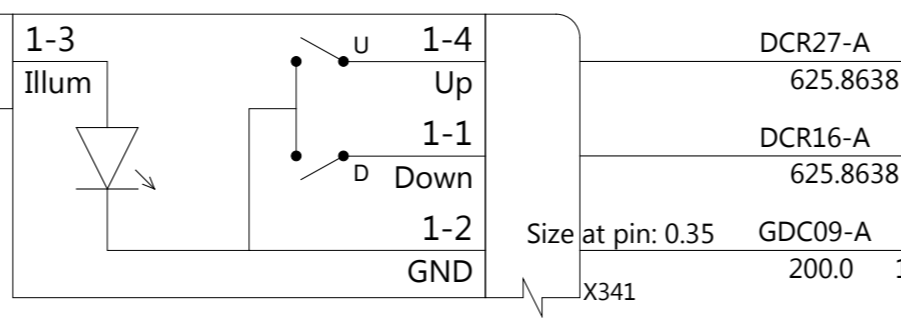
Door Handle Controller RR (DHRP/DHRD)  
S  
X369



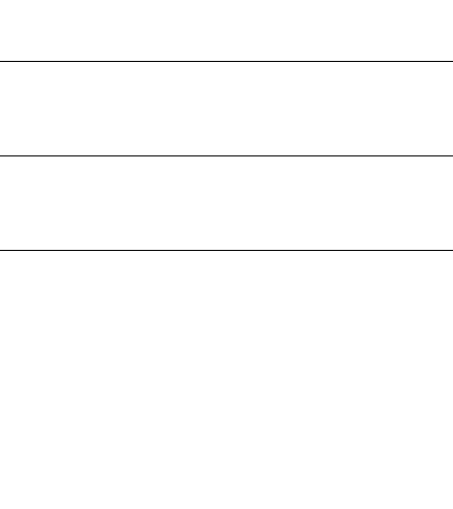
Door Handle RR  
S  
X370A



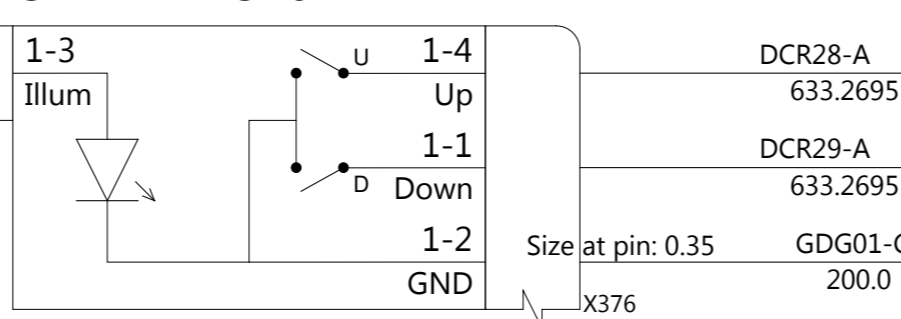
Window Switch RF  
P  
X341



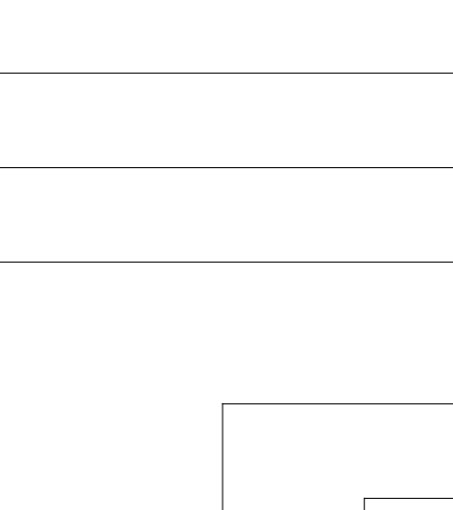
Window Motor RF  
P  
X345



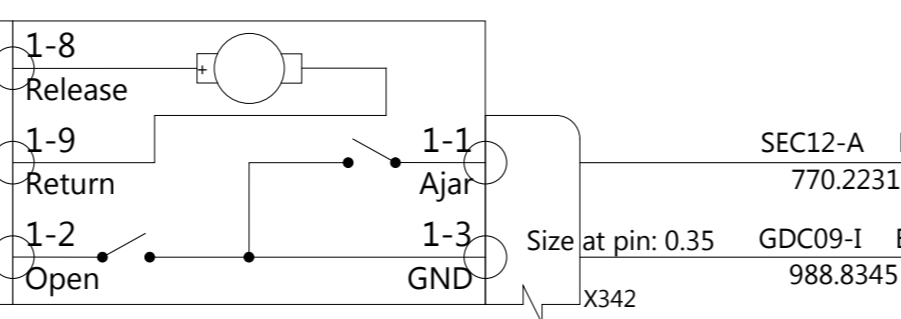
Window Switch RR  
S  
X376



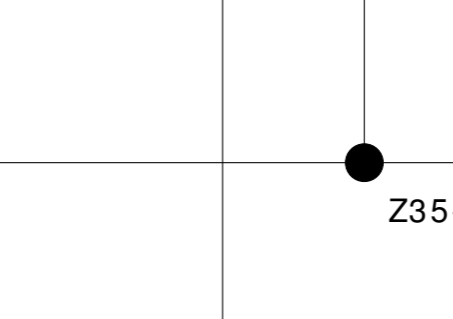
Window Motor RR  
S  
X377



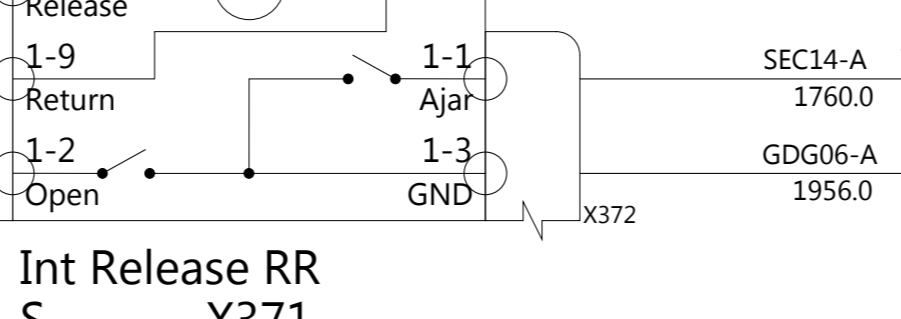
Door Latch RF  
P  
X342



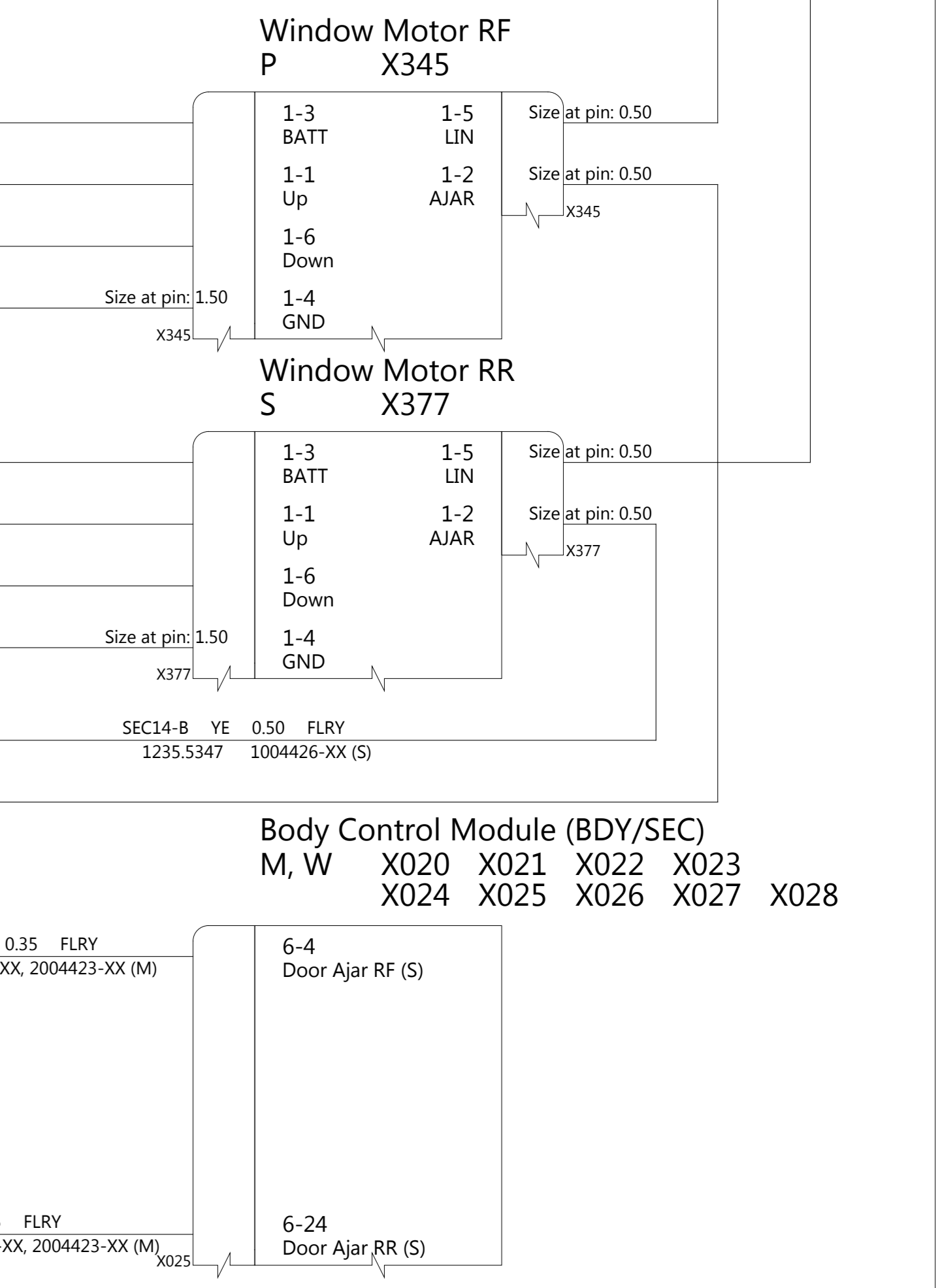
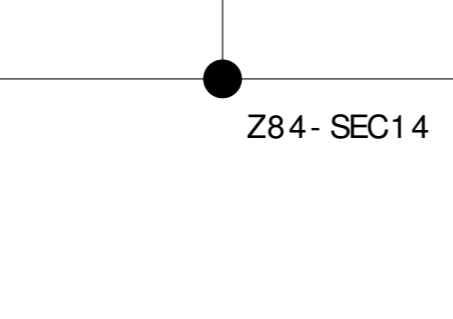
Door Latch RR  
B  
X372



Int Release RR  
S  
X371

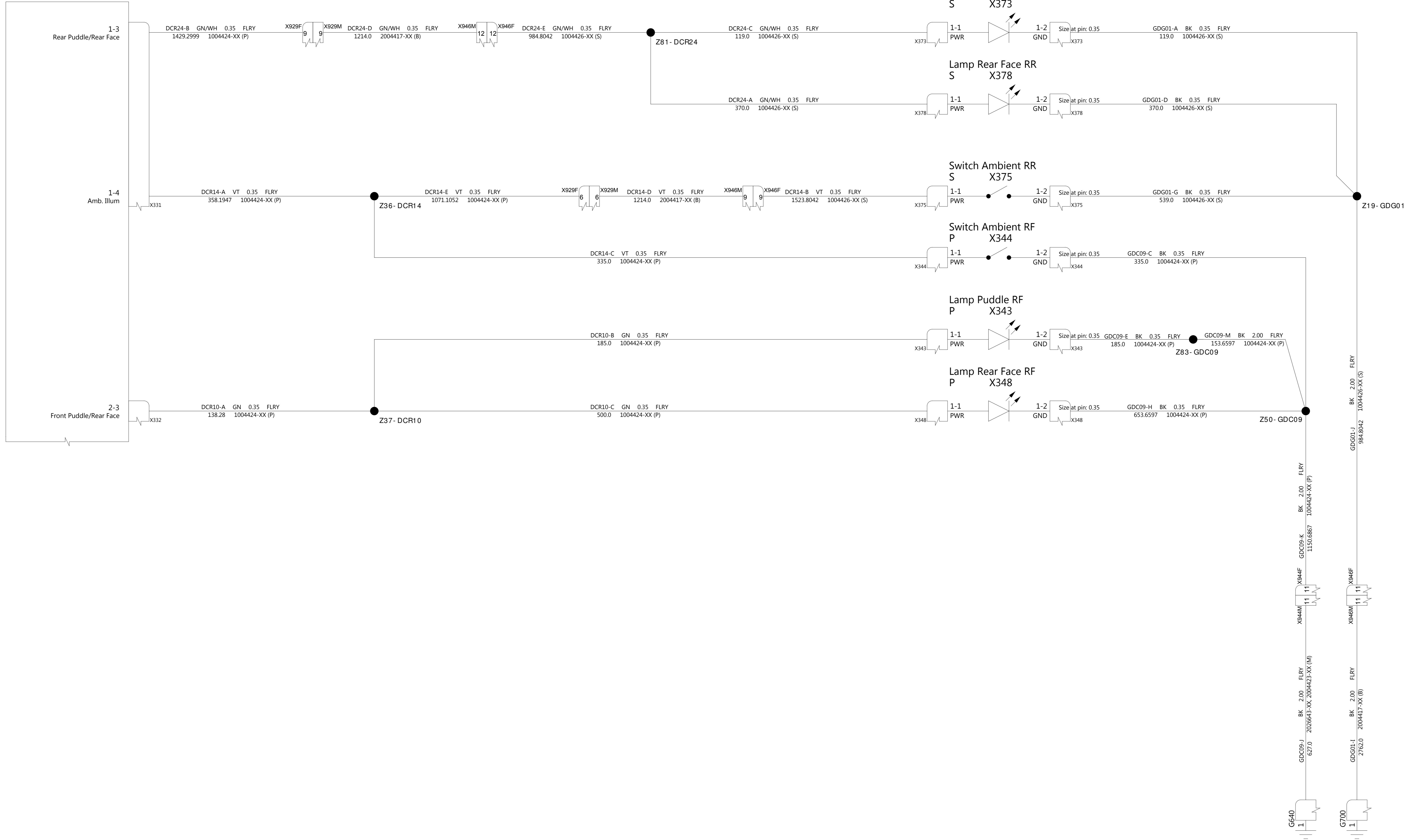


Int Release RF  
P  
X337

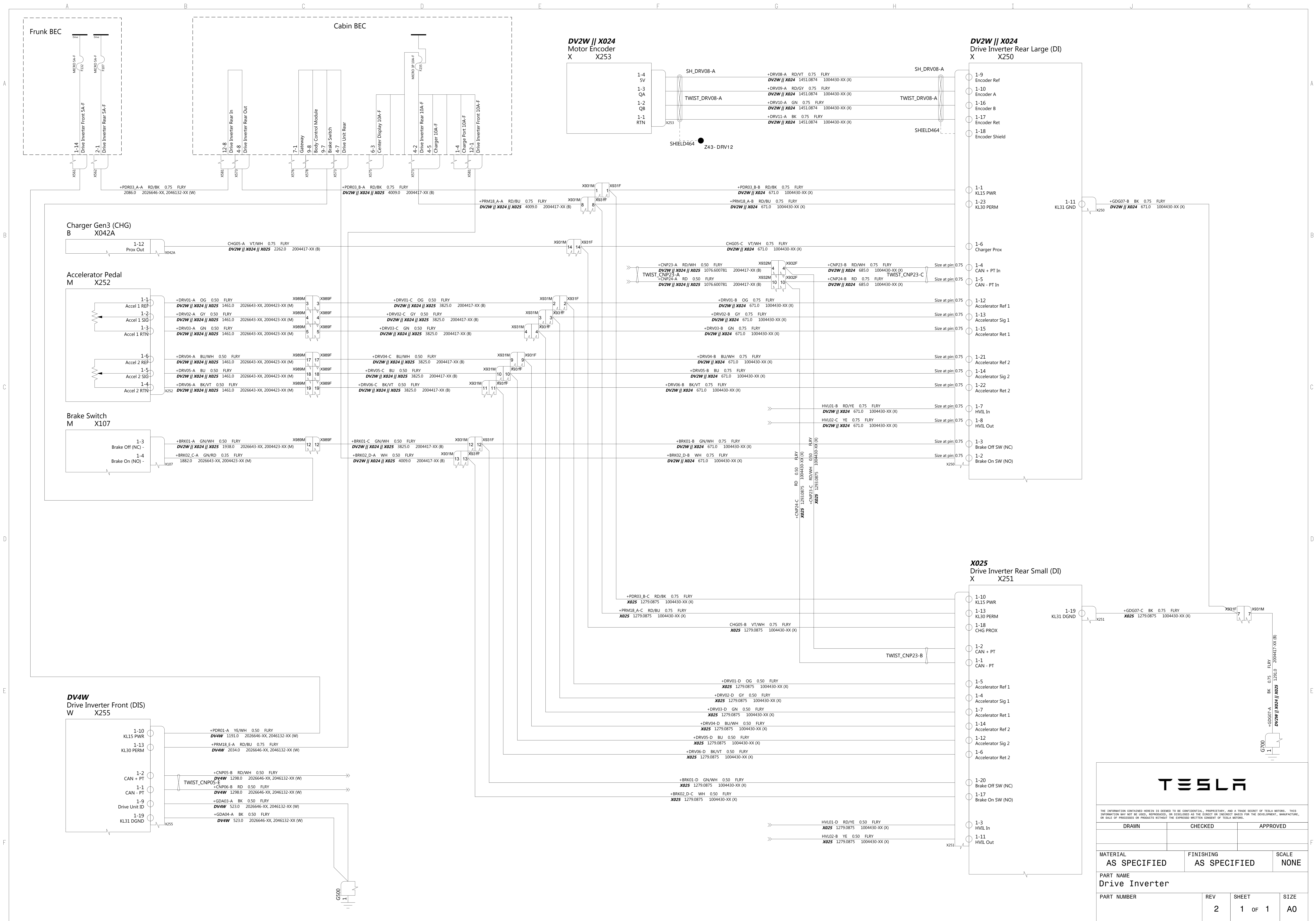


<b>TESLA</b>		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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

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

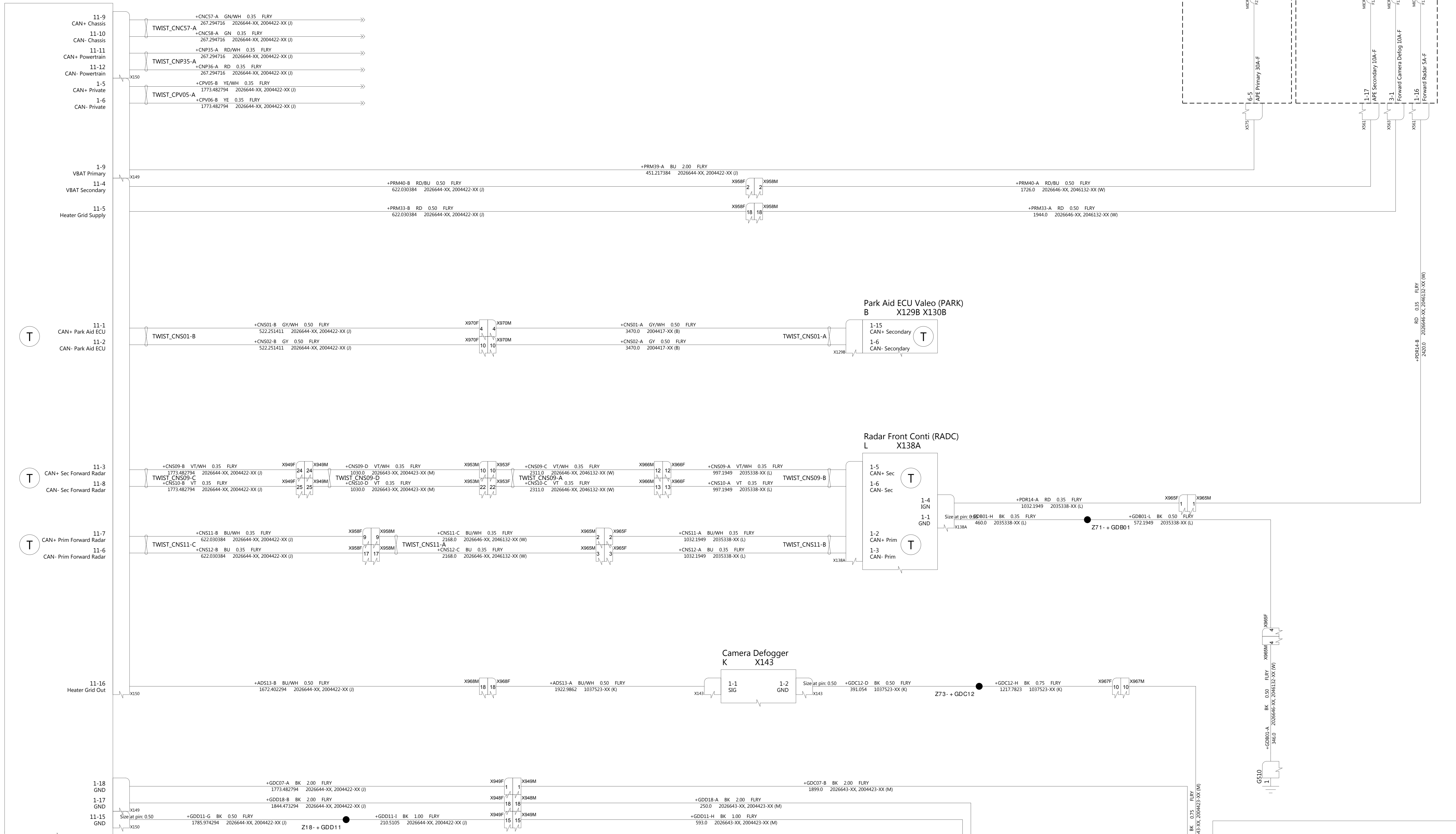


<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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



<b>TESLA</b>		
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 Drive Inverter		
PART NUMBER	REV 2	SHEET 1 of 1
		SIZE AO

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



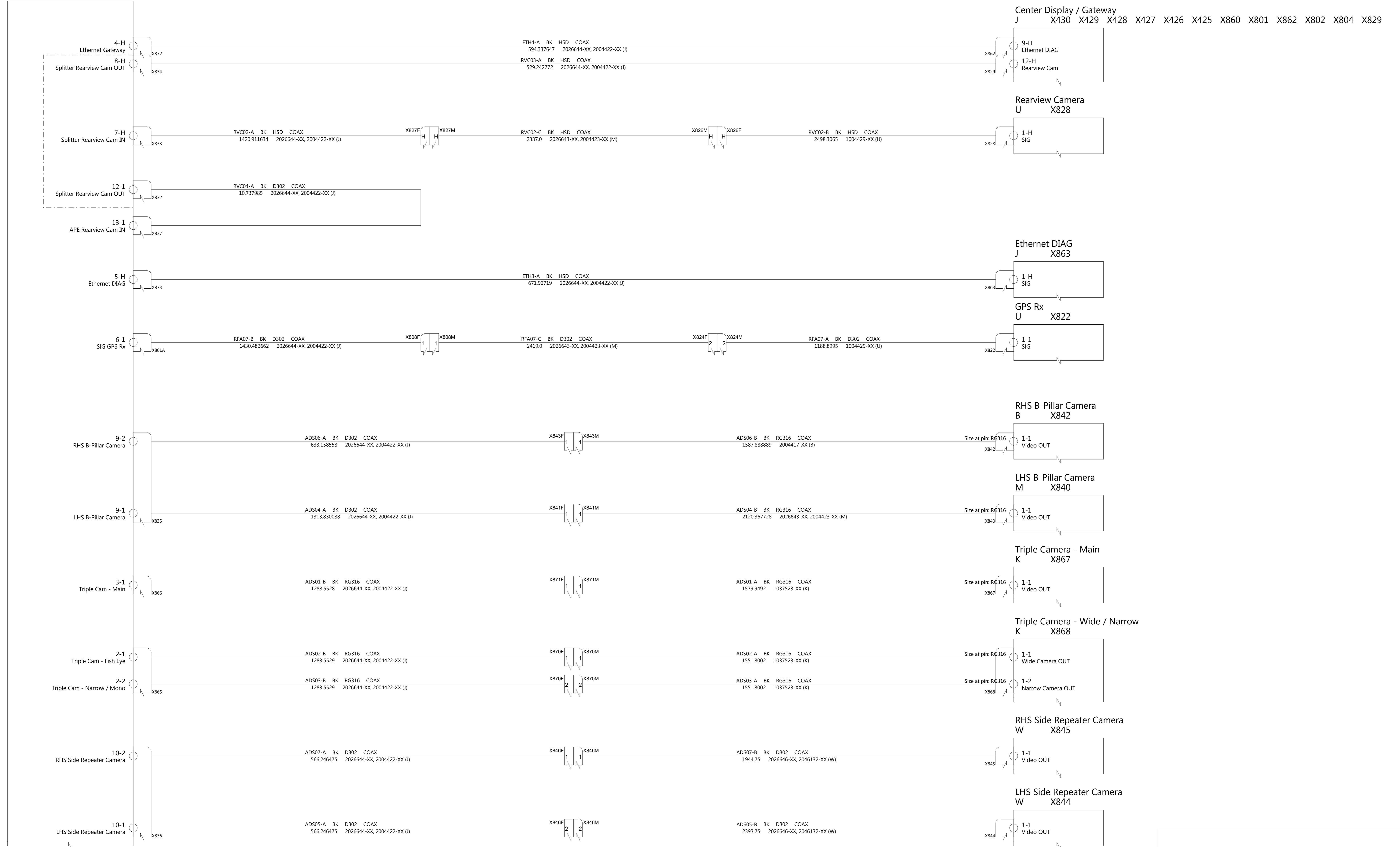
**TESLA**

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 Driver Assist 1/2: AutoPilot, Radar		
PART NUMBER	REV 5	SHEET 1 of 2
		SIZE AO

AutoPilot ECU (DAS)

J X149 X865 X866 X872 X873 X801A X833 X834 X835 X836 X150 X832 X837

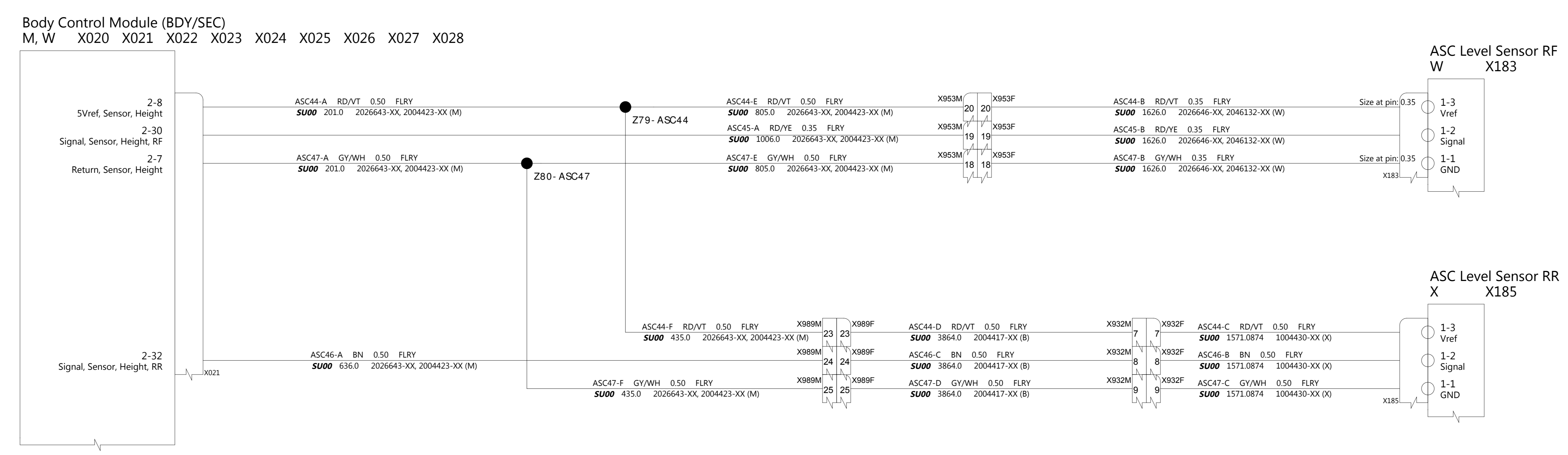
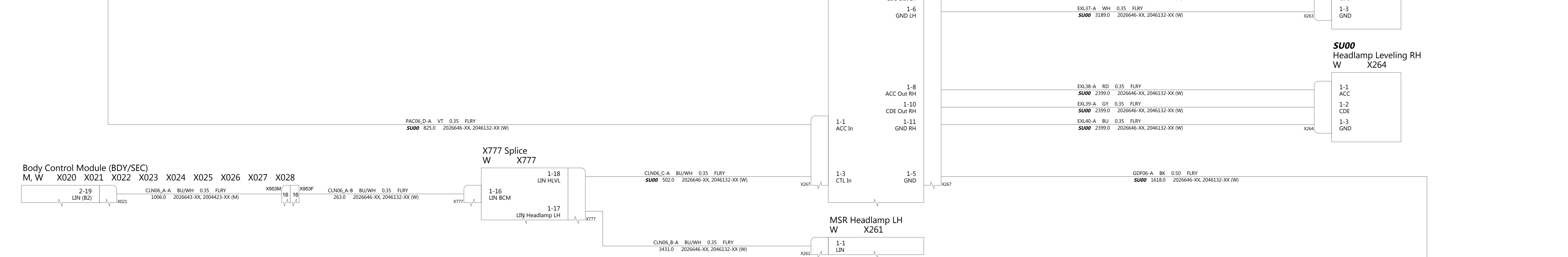
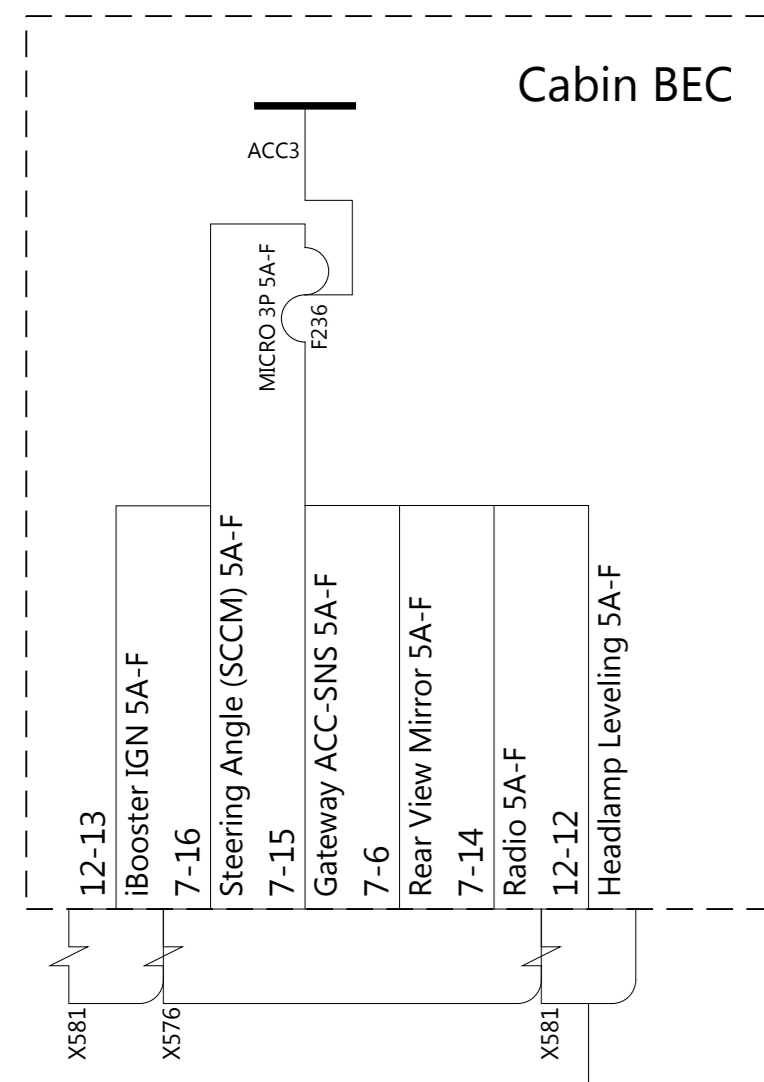


<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT OF TESLA MOTORS.			
DRAWN	CHECKED	APPROVED	
MATERIAL AS SPECIFIED		FINISHING AS SPECIFIED	SCALE NONE
PART NAME Driver Assist 2/2: Cameras			
PART NUMBER	REV 5	SHEET 2 OF 2	SIZE A0





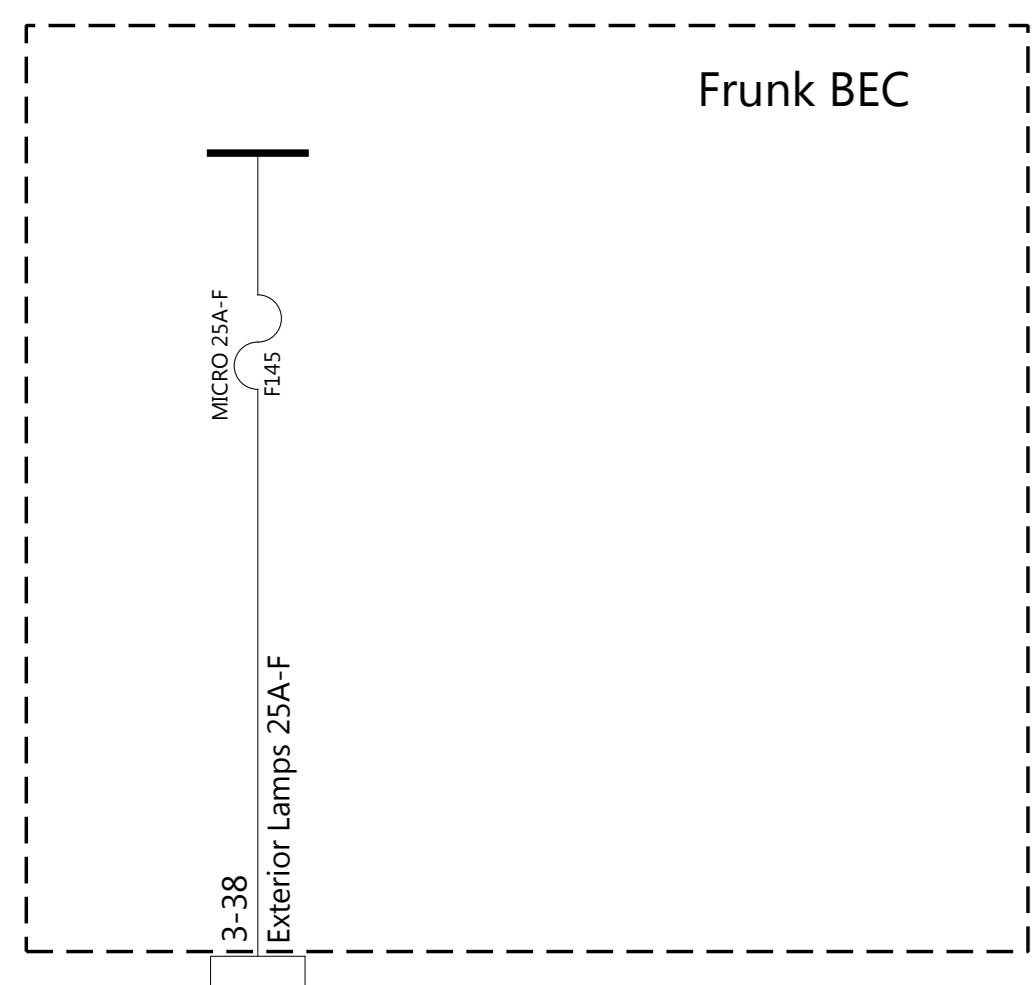




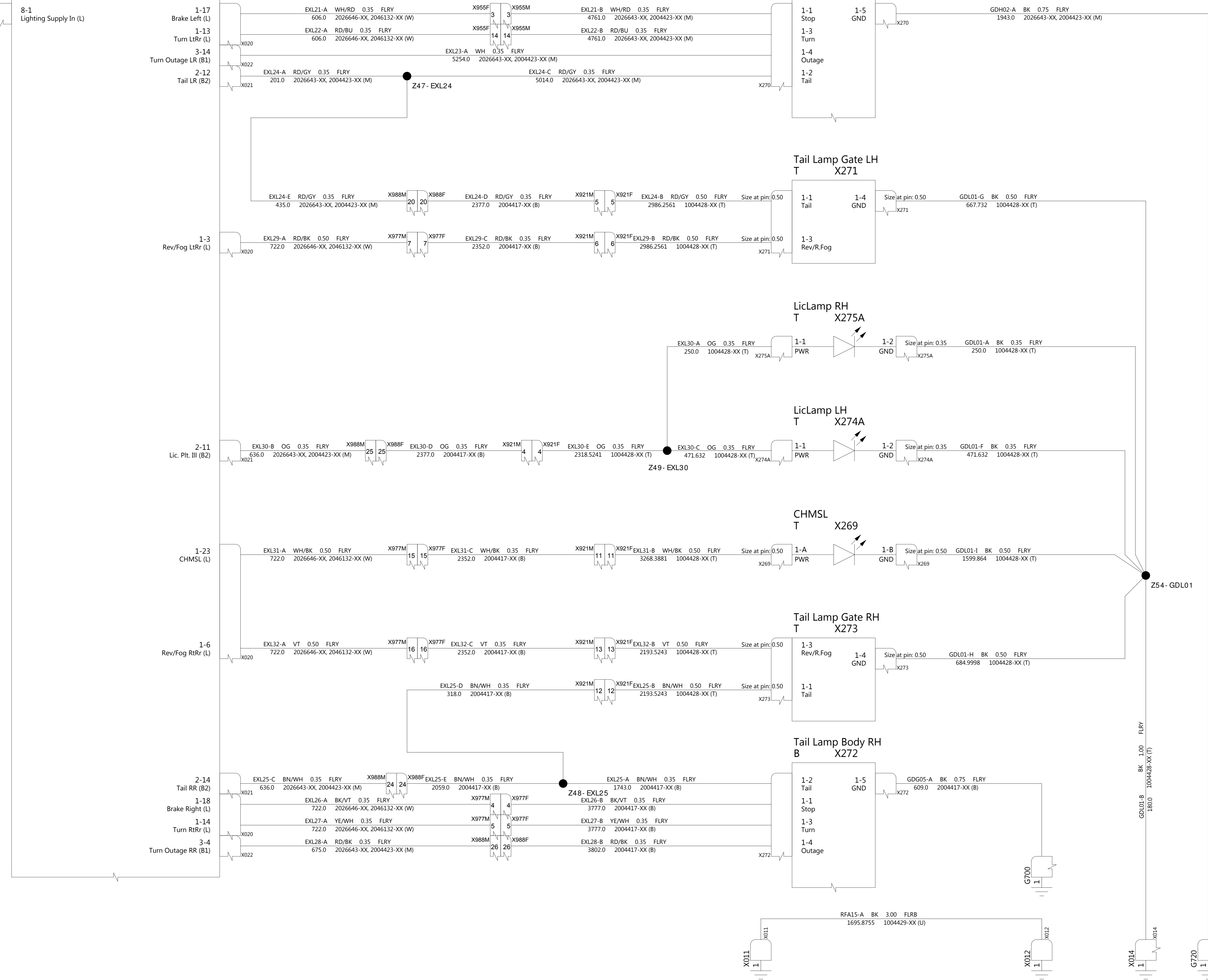
**TESLA**

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 Ext Illum Front 2/2: Headlamp Leveling		
PART NUMBER	REV 4	SHEET 2 of 2
		SIZE AO



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

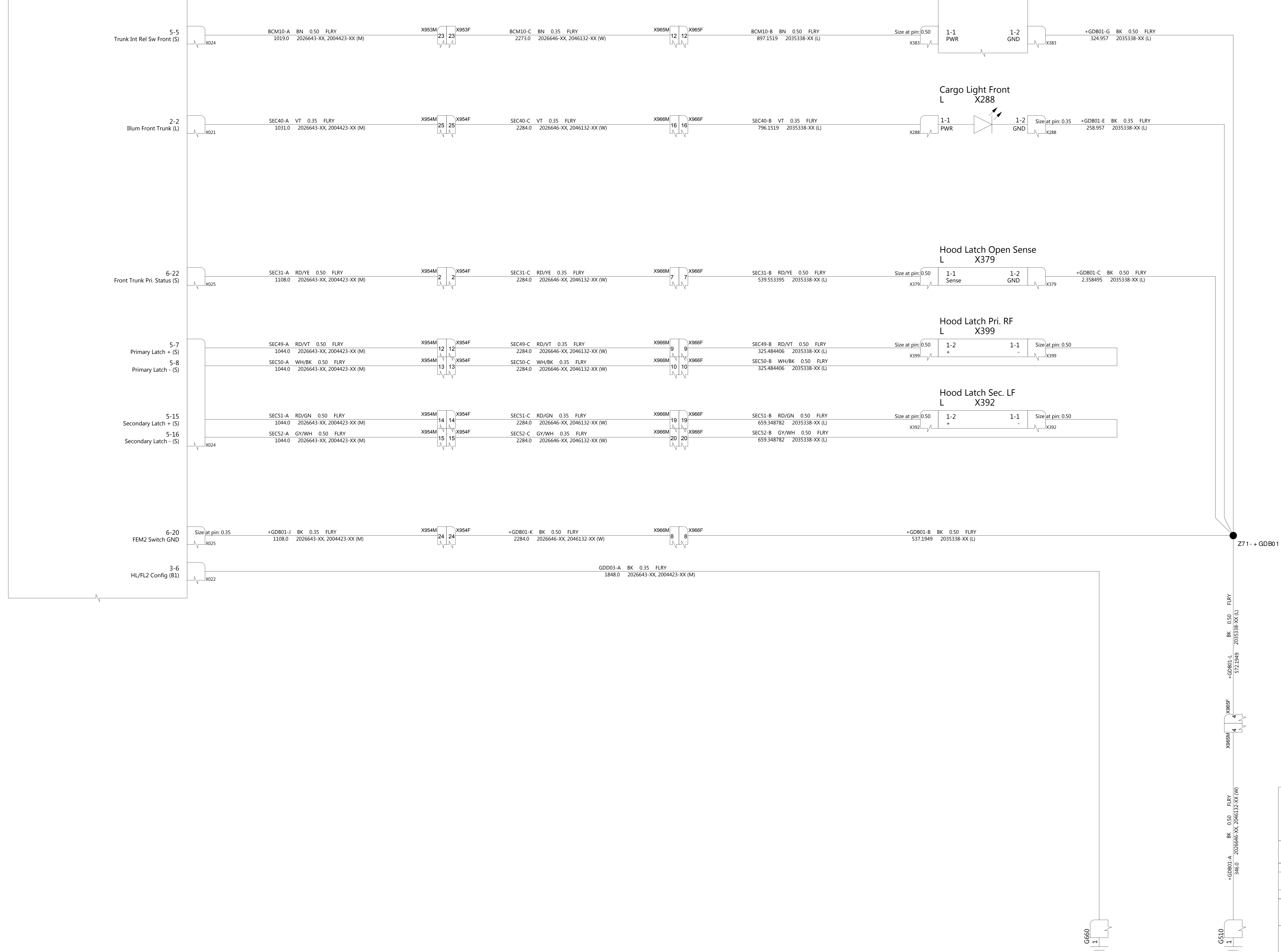


bonds to header above C-pillar to provide RF GND

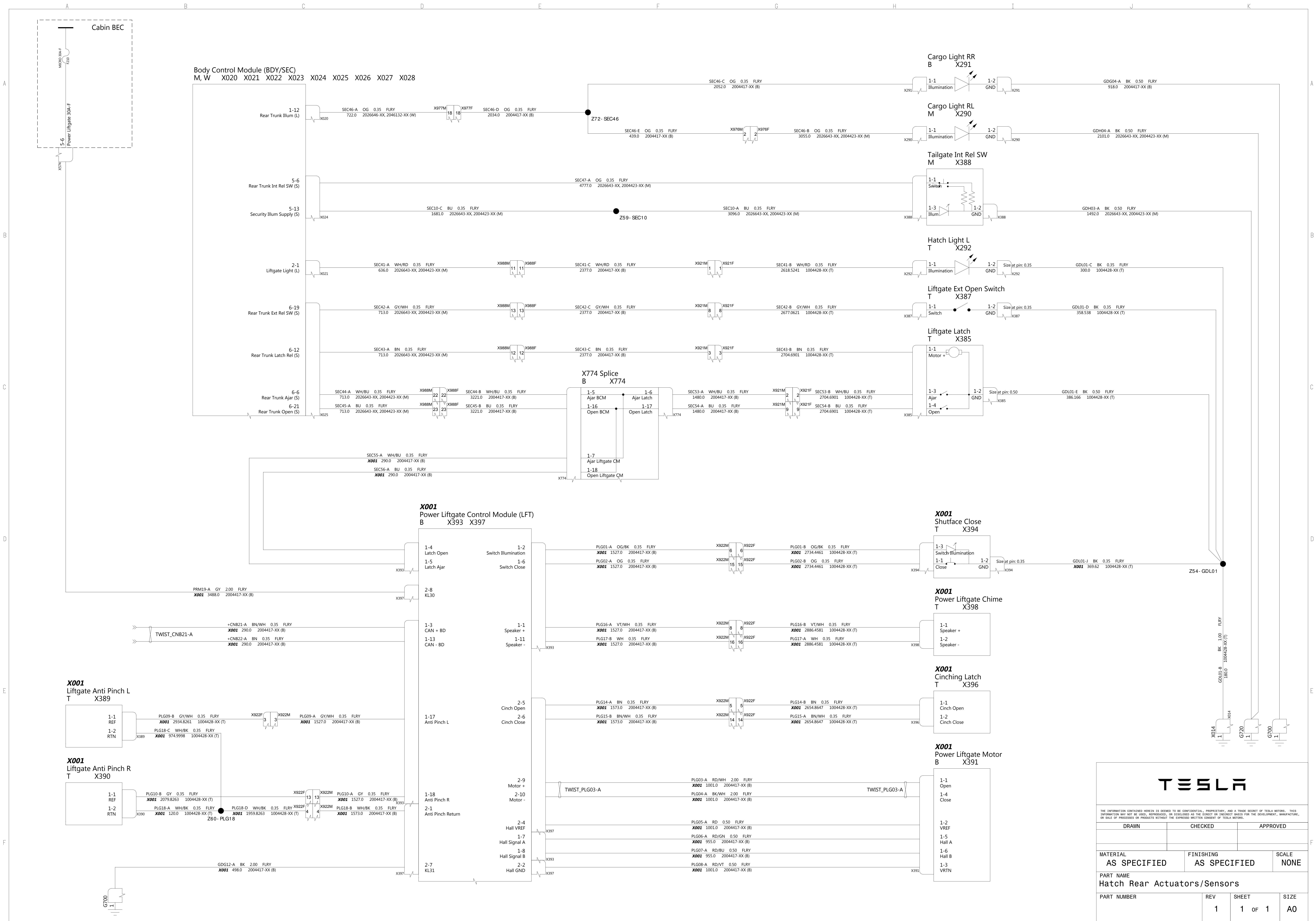
x014 and x012 stack on grounding point at center of liftgate inner panel

<b>TESLA</b>			
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 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

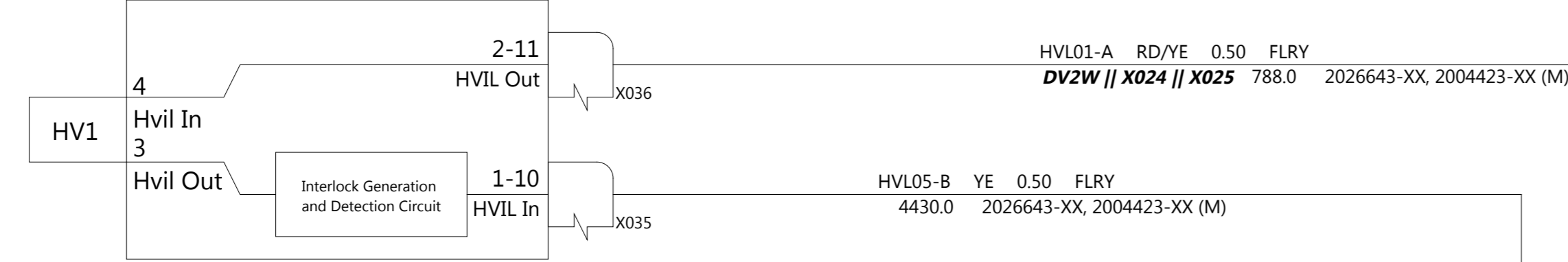


<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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

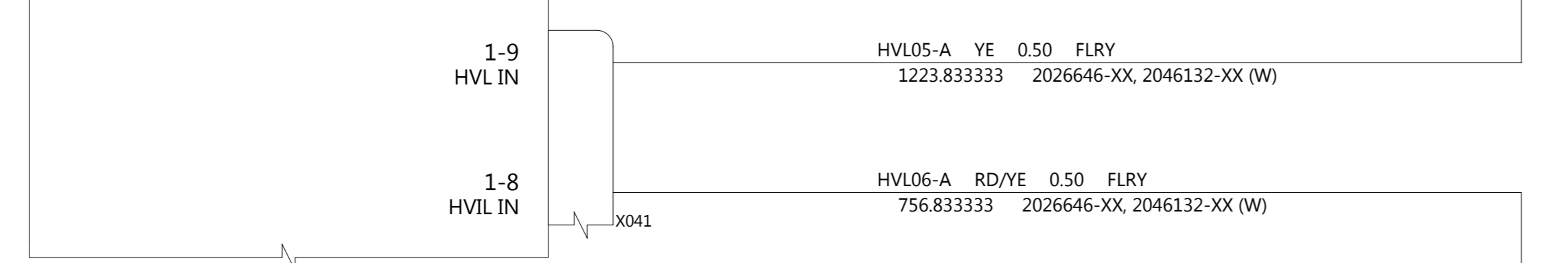


<b>TESLA</b>		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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

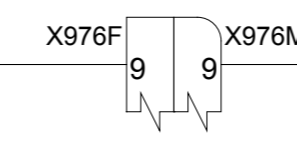
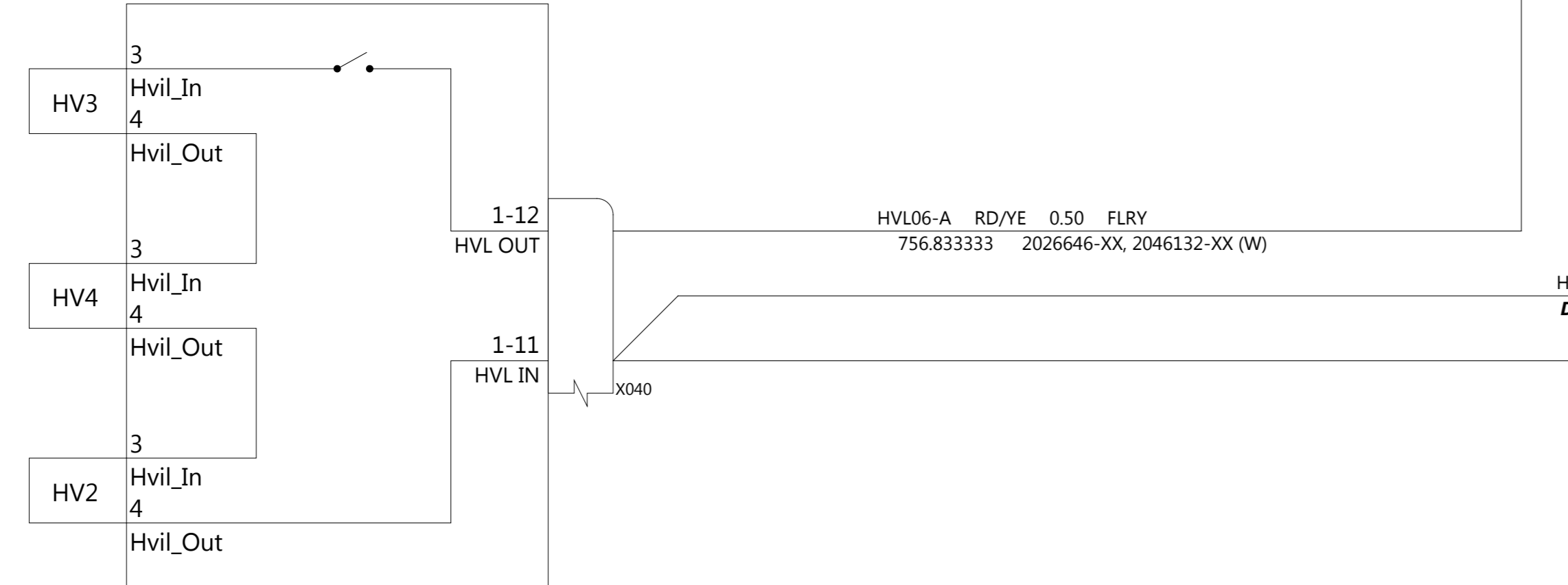
HV Battery (BMS)  
M X035



DC-DC GEN2  
W X041 X501 X504



HVJB with DC-DC  
W X040



HVL01-C RD/YE 0.50 FLYR  
**DV2W || X024 || X025** 2246.0 2004417-XX (B)

HVL01-B RD/YE 0.75 FLYR  
**DV2W || X024** 671.0 1004430-XX (X)

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 2004417-XX (B)

HVL04\_4W-A YE/WH 0.50 FLYR  
**DV4W** 544.0 2004417-XX (B)

HVL04\_2W-B YE/WH 0.50 FLYR  
**DV2W** 544.0 2004417-XX (B)

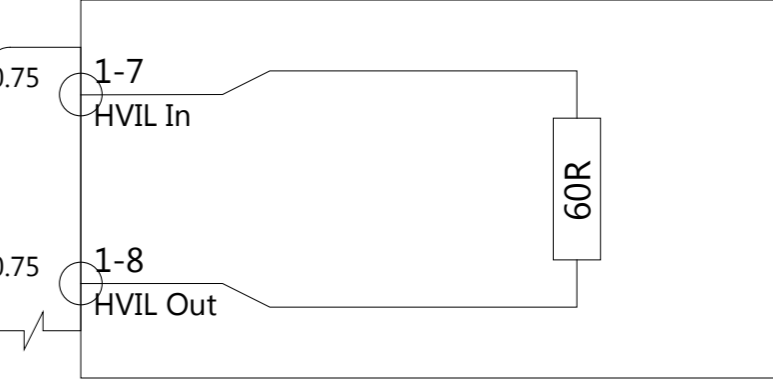
HVL04\_2W-C YE/WH 0.50 FLYR  
**DV2W** 428.0 2026646-XX, 2046132-XX (W)

HVL04\_4W-C YE/WH 0.50 FLYR  
**DV4W** 428.0 2026646-XX, 2046132-XX (W)

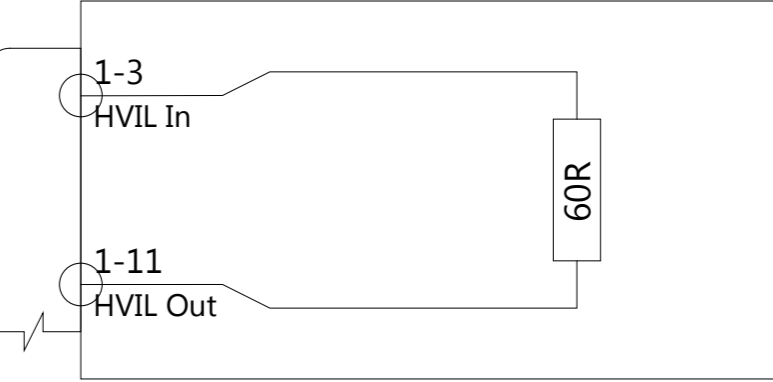
HVL04\_2W-A YE/WH 0.50 FLYR  
**DV2W** 1217.0 2026646-XX, 2046132-XX (W)

HVL04\_4W-B YE/WH 0.50 FLYR  
**DV4W** 2140.0 2026646-XX, 2046132-XX (W)

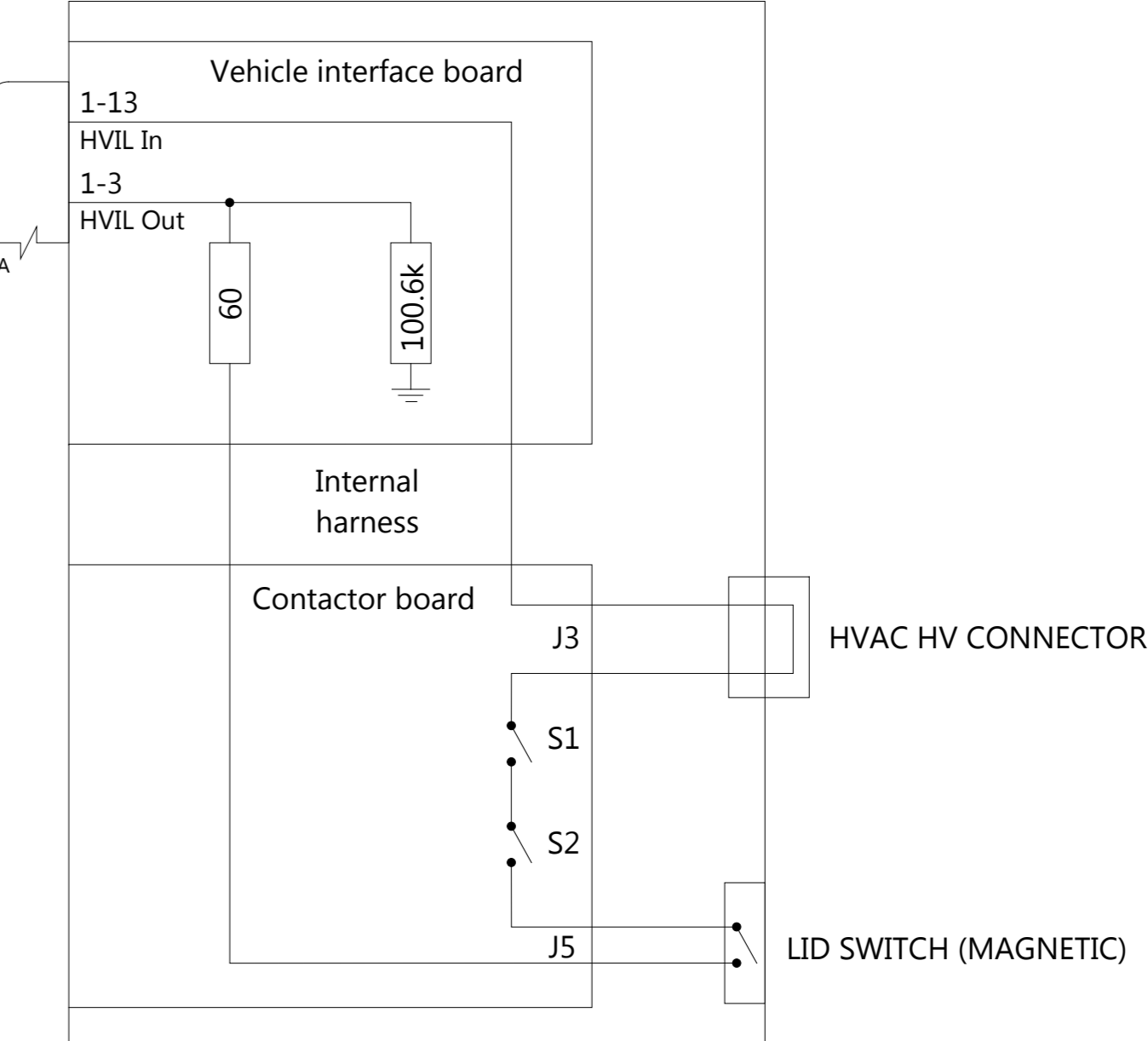
**DV2W || X024**  
Drive Inverter Rear Large (DI)  
X X250



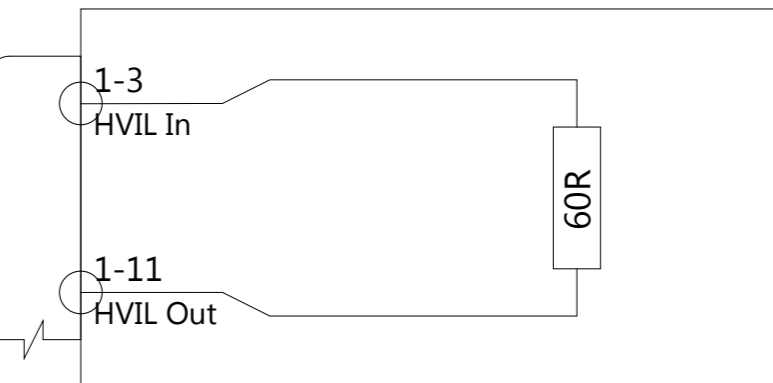
**X025**  
Drive Inverter Rear Small (DI)  
X X251



Charger Gen3 (CHG)  
B X042A



**DV4W**  
Drive Inverter Front (DIS)  
W X255



**TESLA**

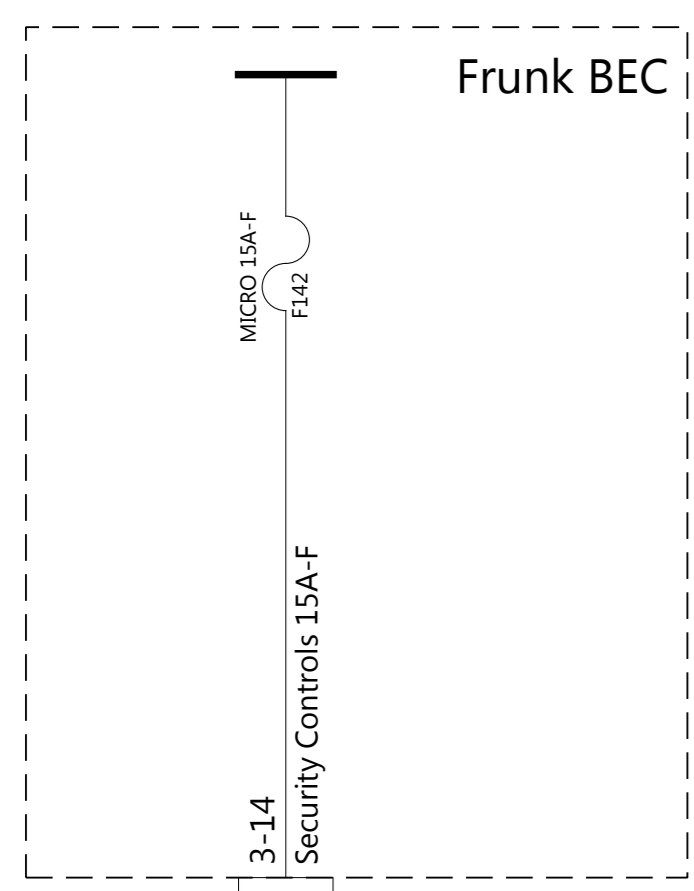
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT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

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

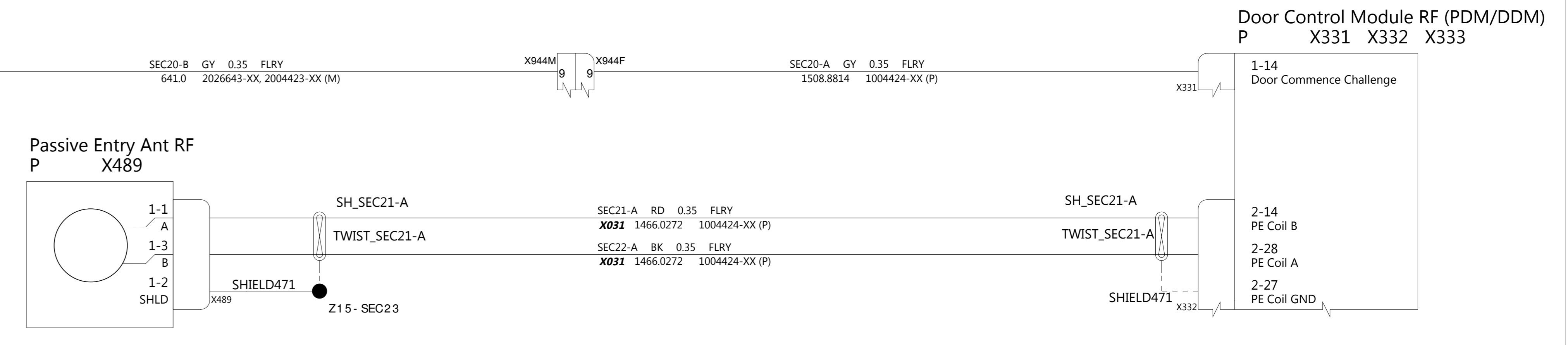
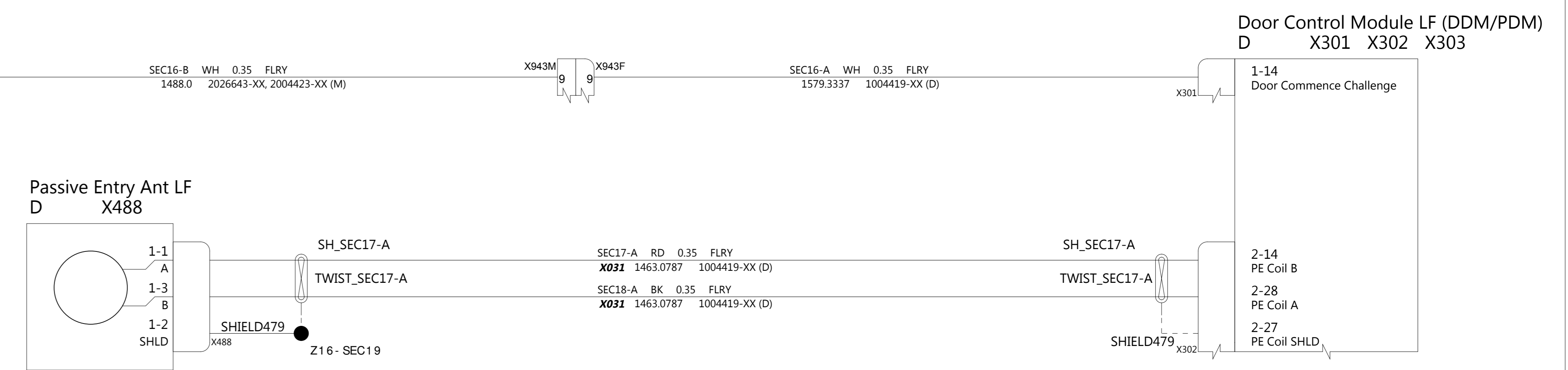
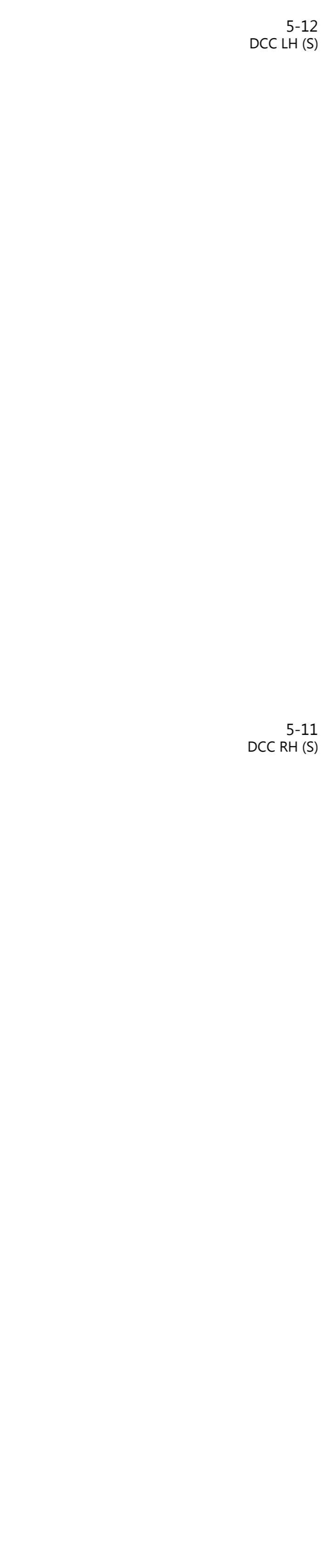
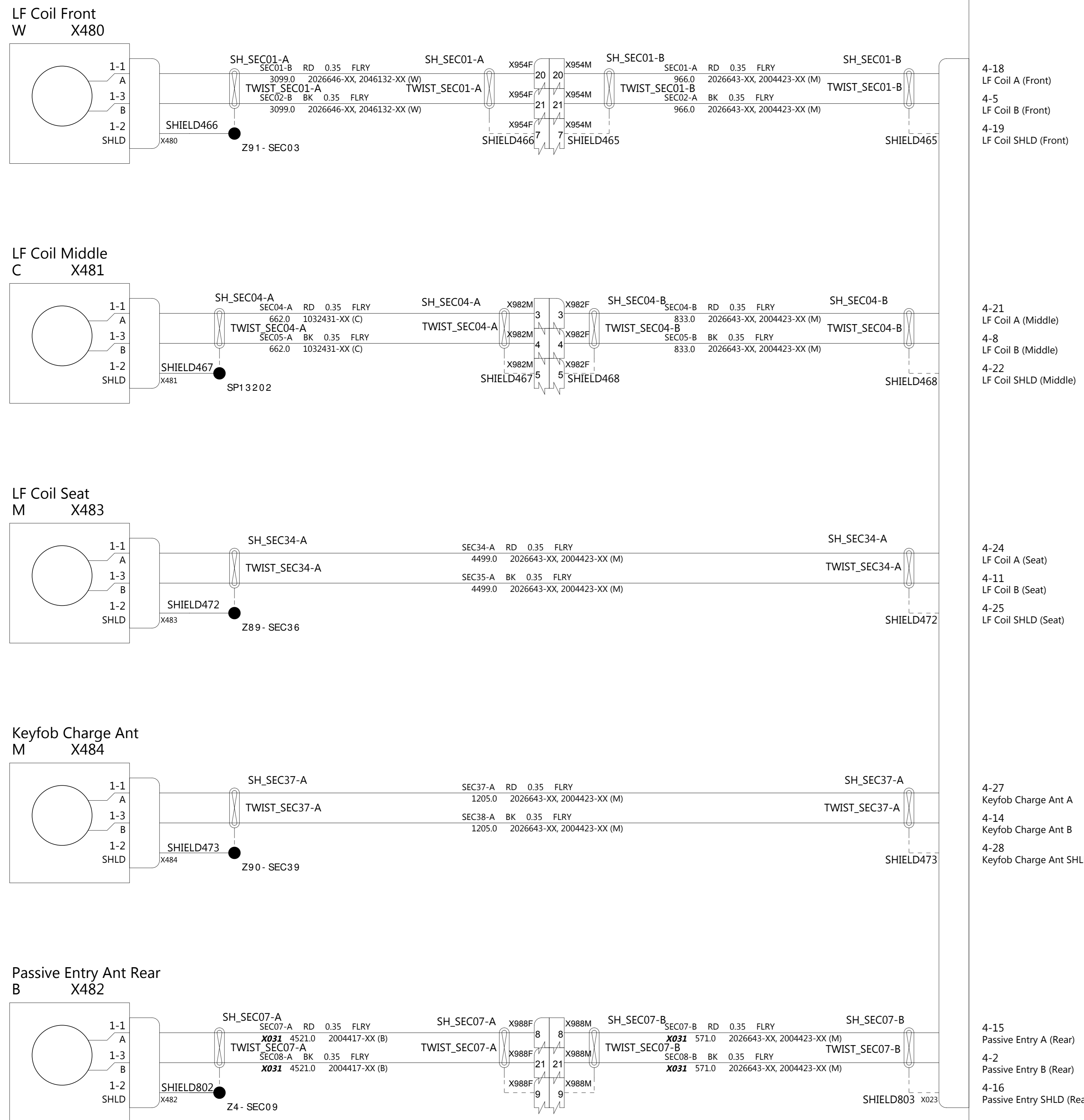
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
--------------------------	---------------------------	---------------

PART NAME  
**High Voltage Interlock (HVIL)**

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

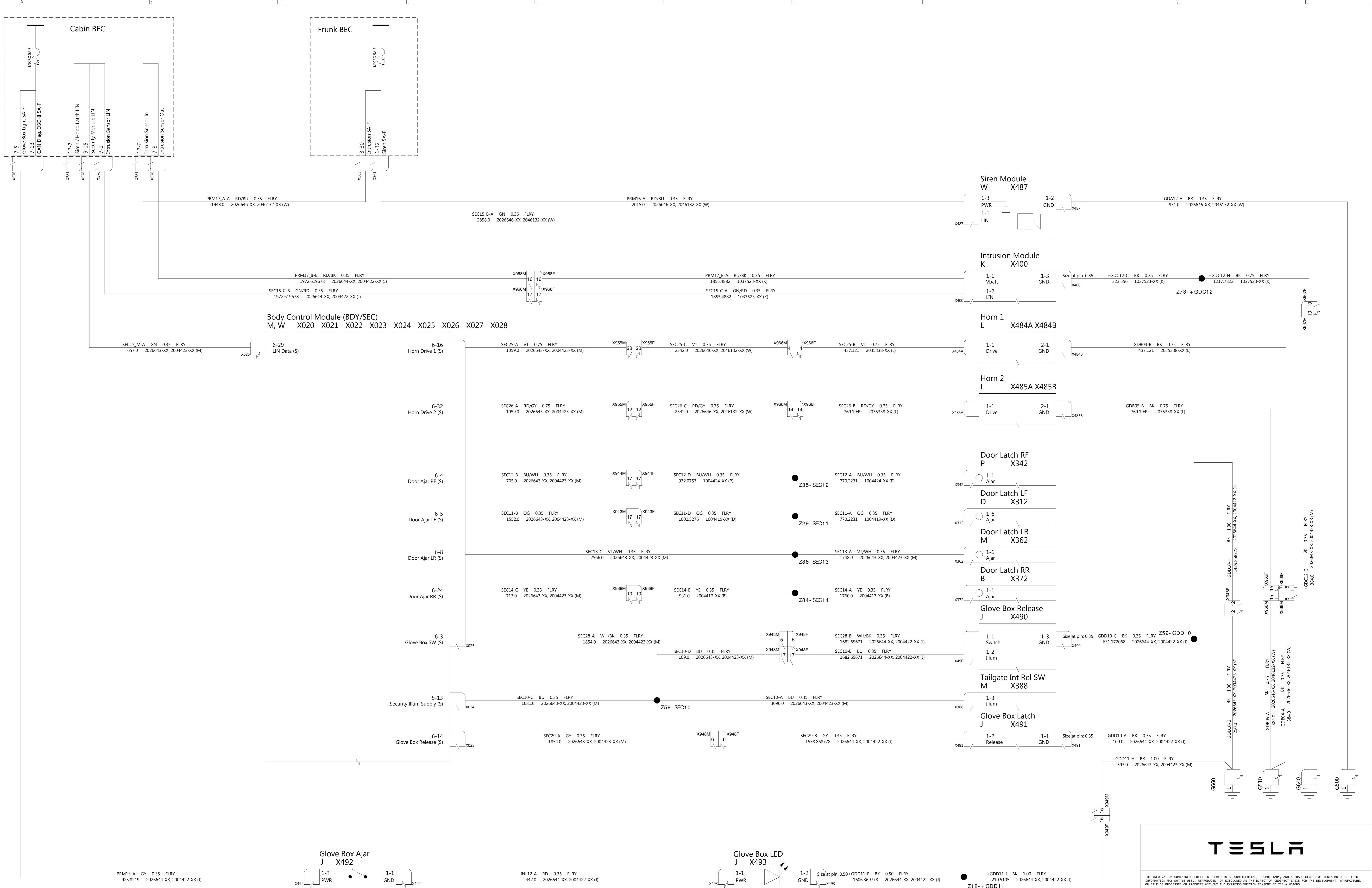


**Body Control Module (BDY/SEC)**  
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



<b>TESLA</b>			
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 Horn and Passive Entry / Security 1/2			
PART NUMBER	REV 1	SHEET 1 of 2	SIZE AO





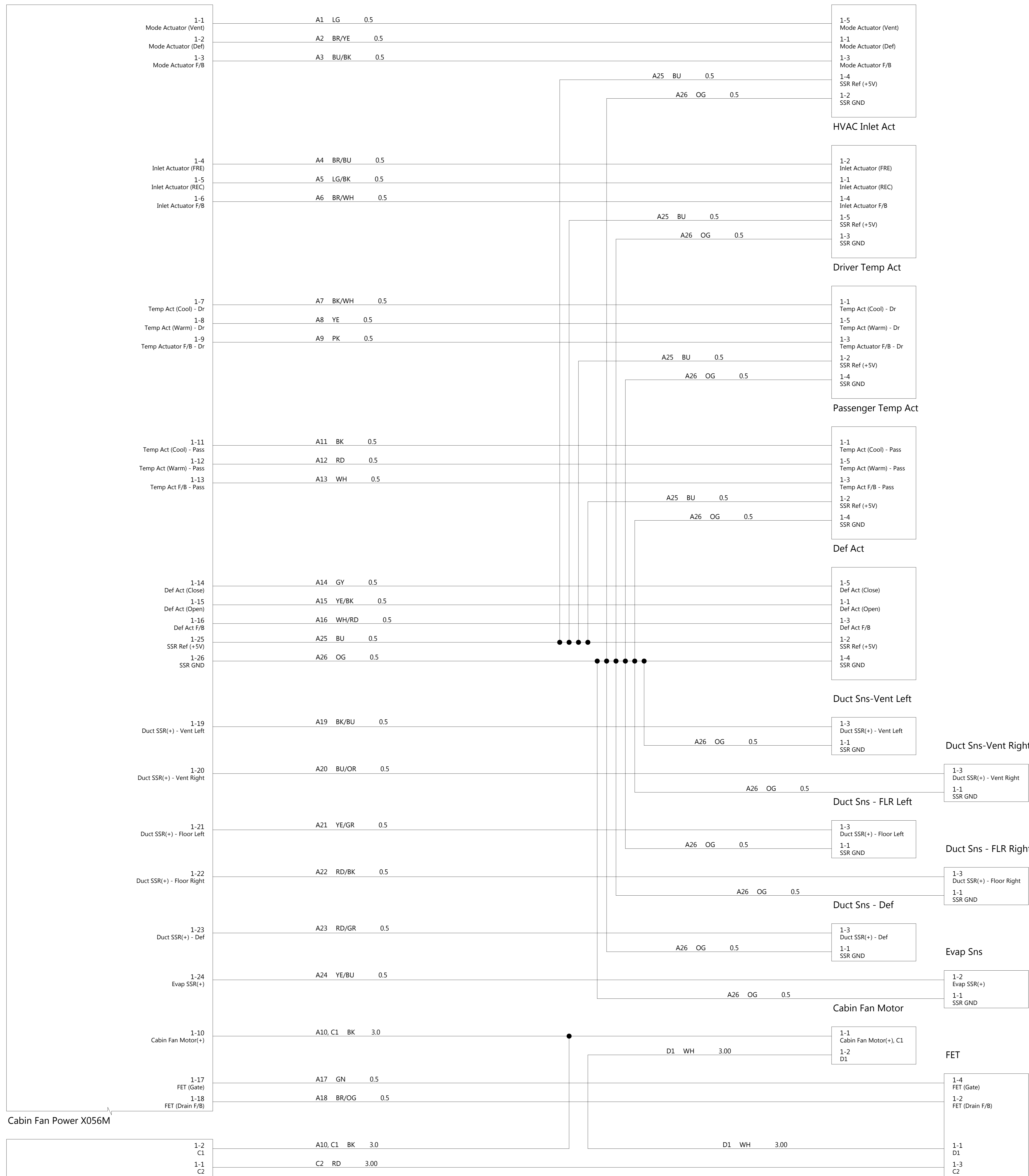
**TESLA**

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 AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Horn and Passive Entry / Security 2/2		
PART NUMBER	REV 1	SHEET 2 of 2
		SIZE A0



HVAC Case Internal Wiring



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

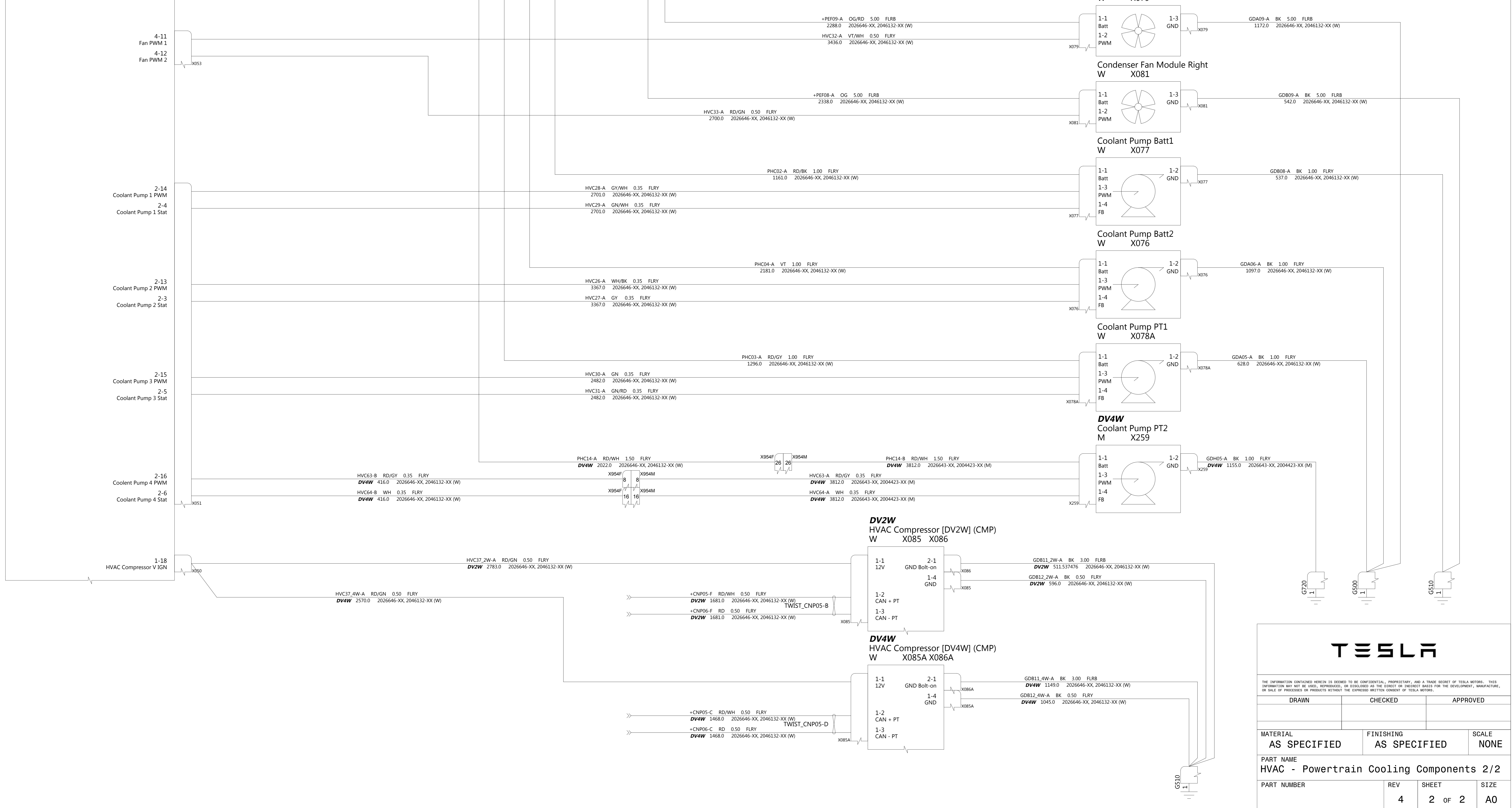
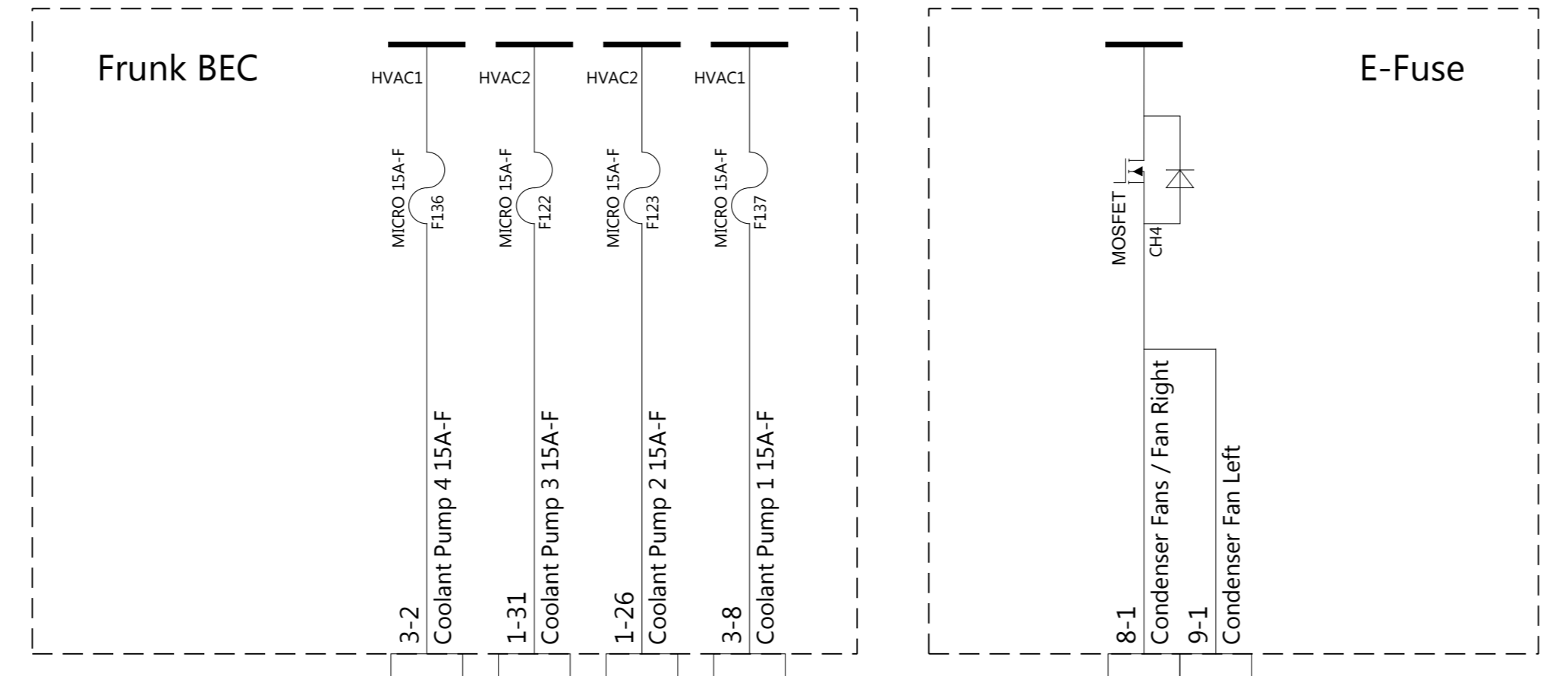
**TESLA**

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.

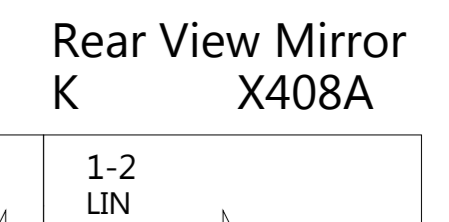
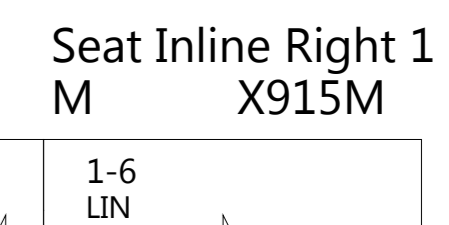
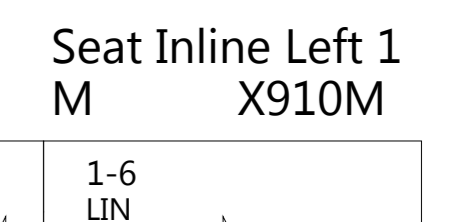
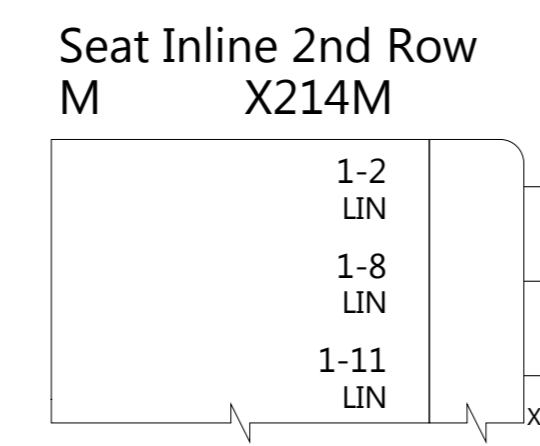
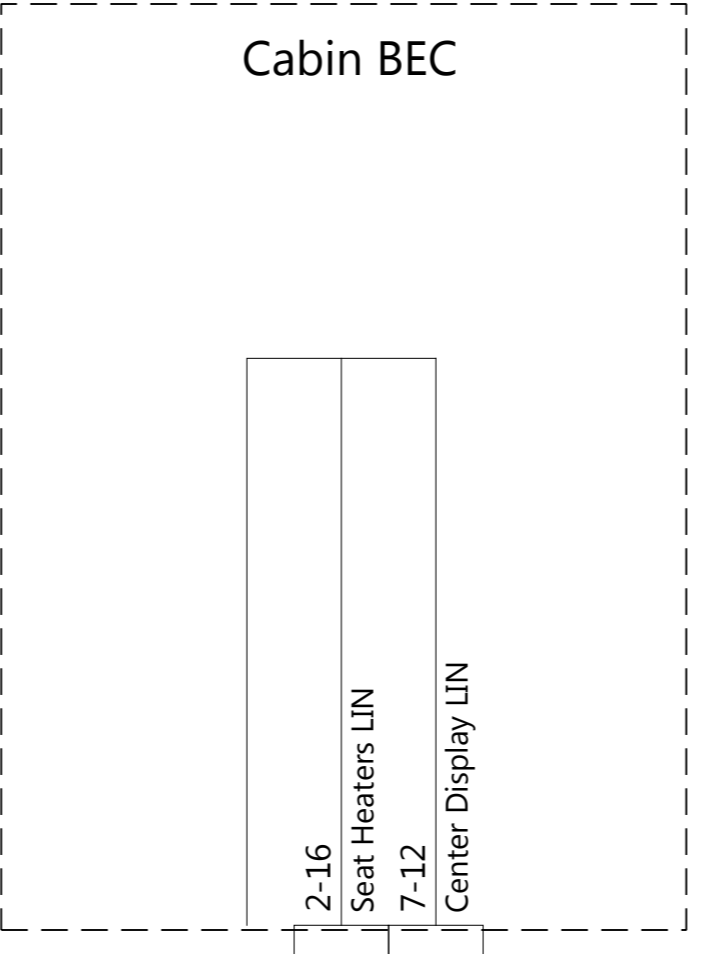
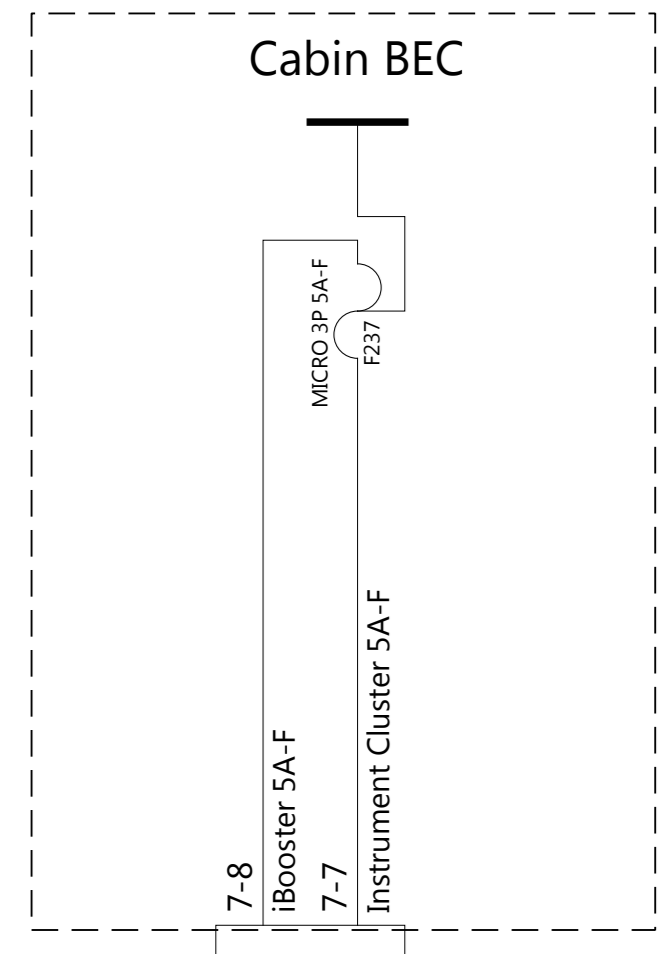
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME HVAC - Case Harness		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO



Tesla Thermal Controller (THC)  
W X050 X051 X052 X053



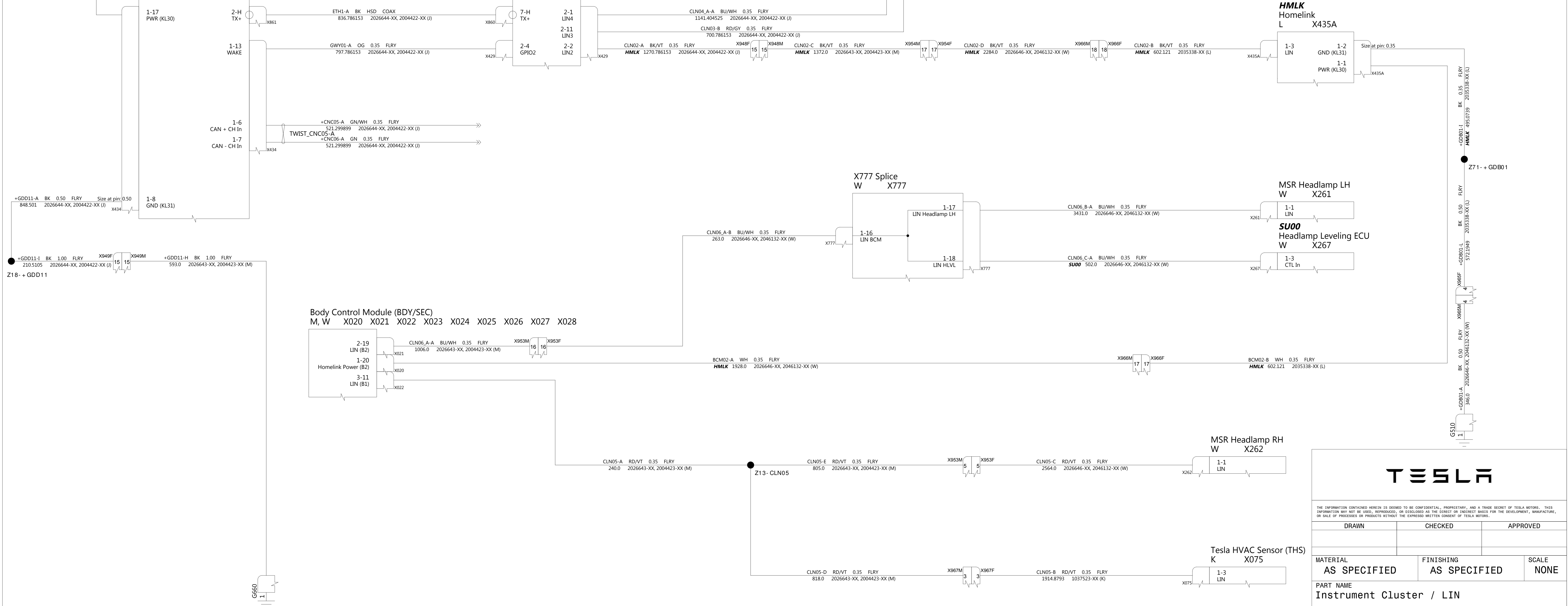
<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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



Instrument Cluster (IC)  
J  
X434 X861

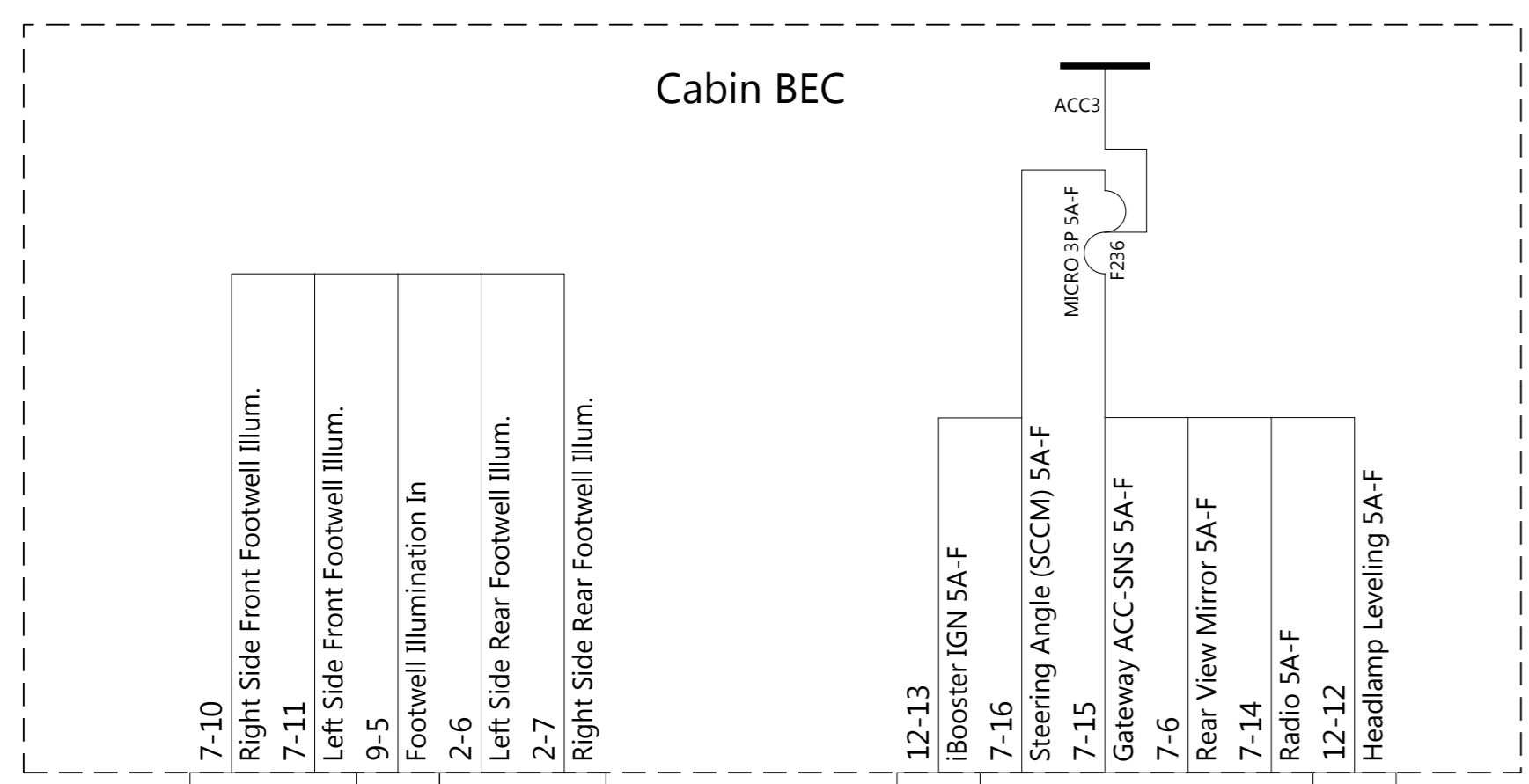
Center Display / Gateway  
J  
X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829

HMLK Homelink  
L  
X435A



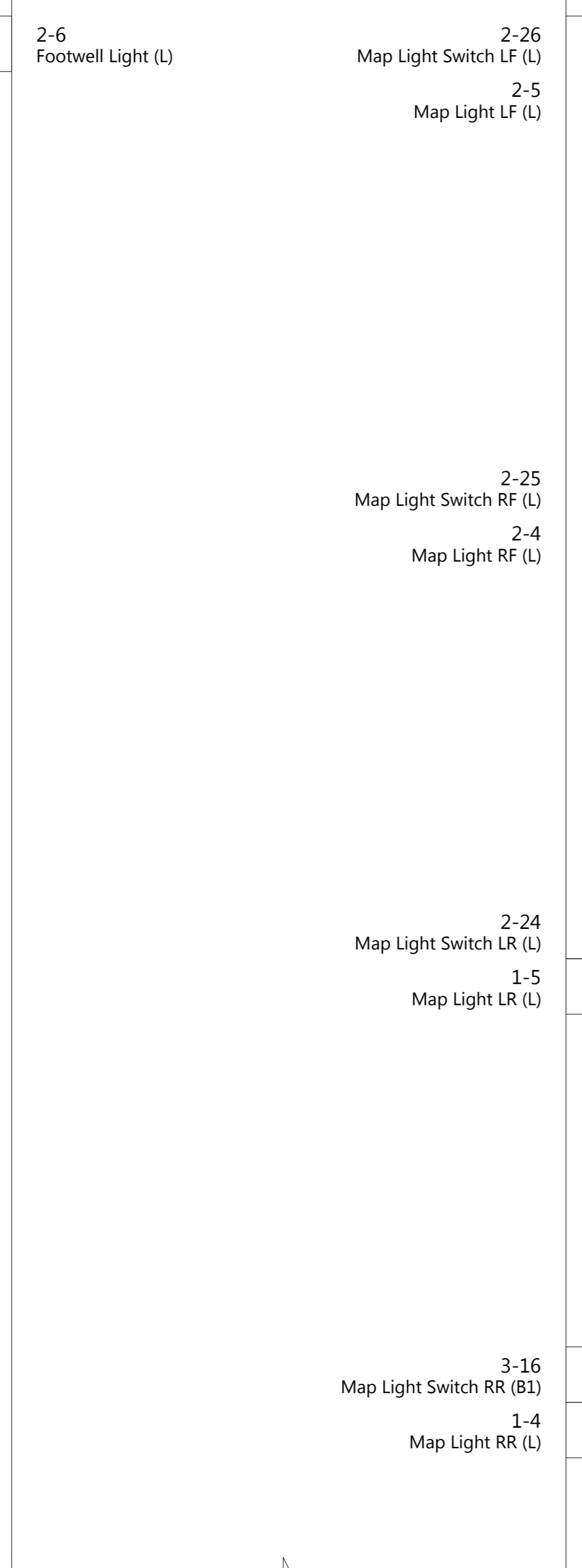
Body Control Module (BDY/SEC)  
M, W  
X020 X021 X022 X023 X024 X025 X026 X027 X028

<b>TESLA</b>		
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 2	SHEET 1 of 1
		SIZE AO



Cabin BEC

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



Vanity Light LF  
K X296

Vanity Light RF  
K X297

Map Light LF  
K X284

Map Light RF  
K X285

Map Light LR  
K X283

Map Light RR  
K X282

Light Footwell LF  
J X280

Light Footwell RF  
J X281

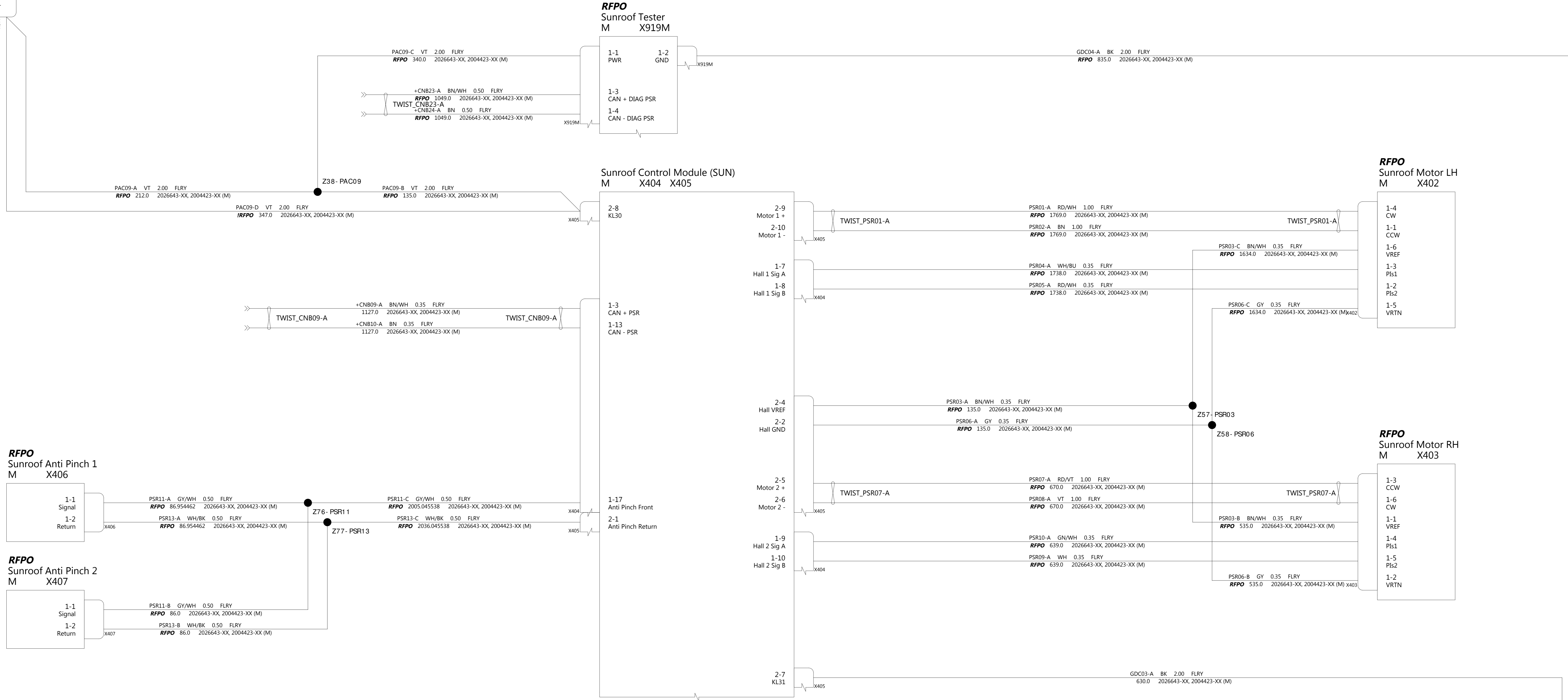
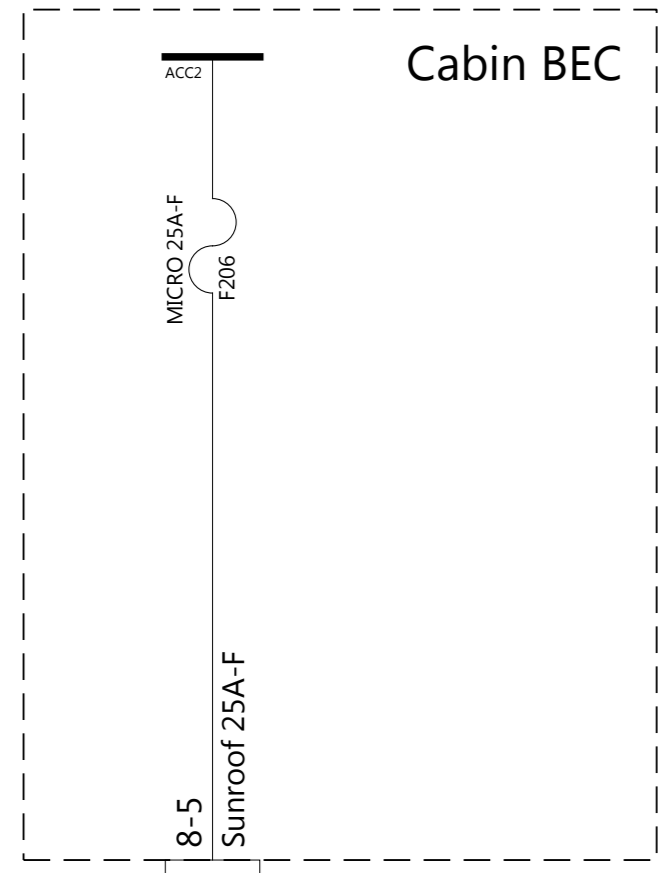
**TESLA**

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.

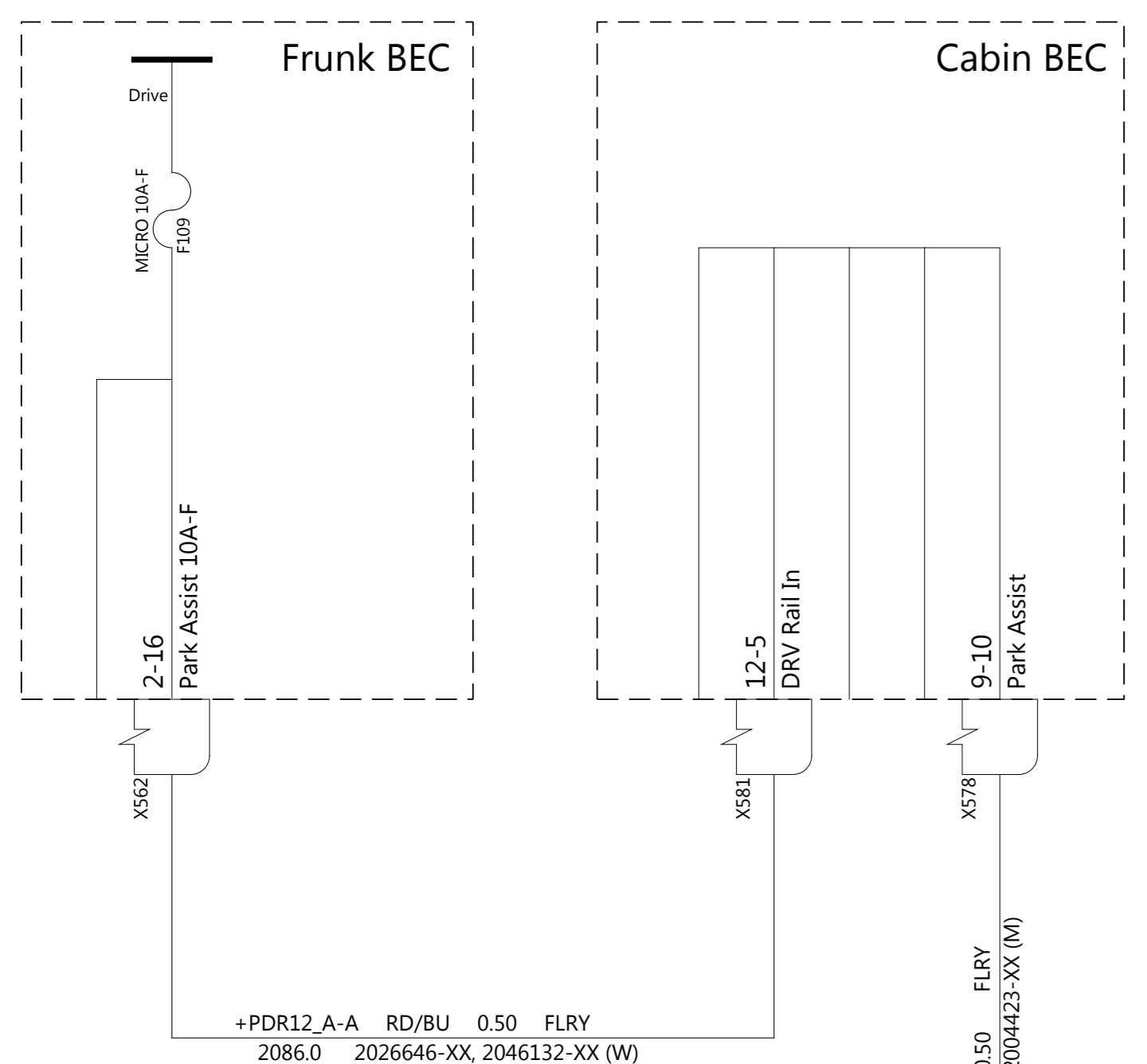
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Interior Illumination Maplights		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO



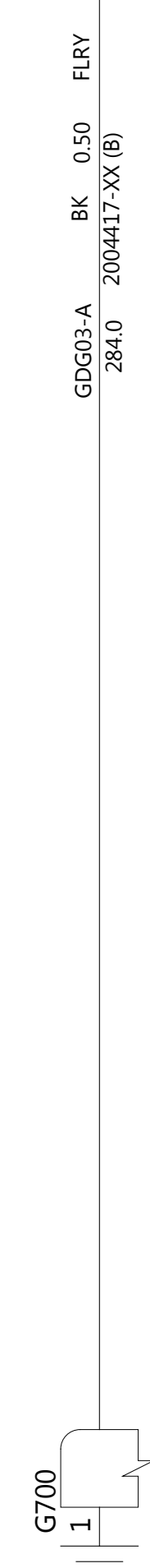
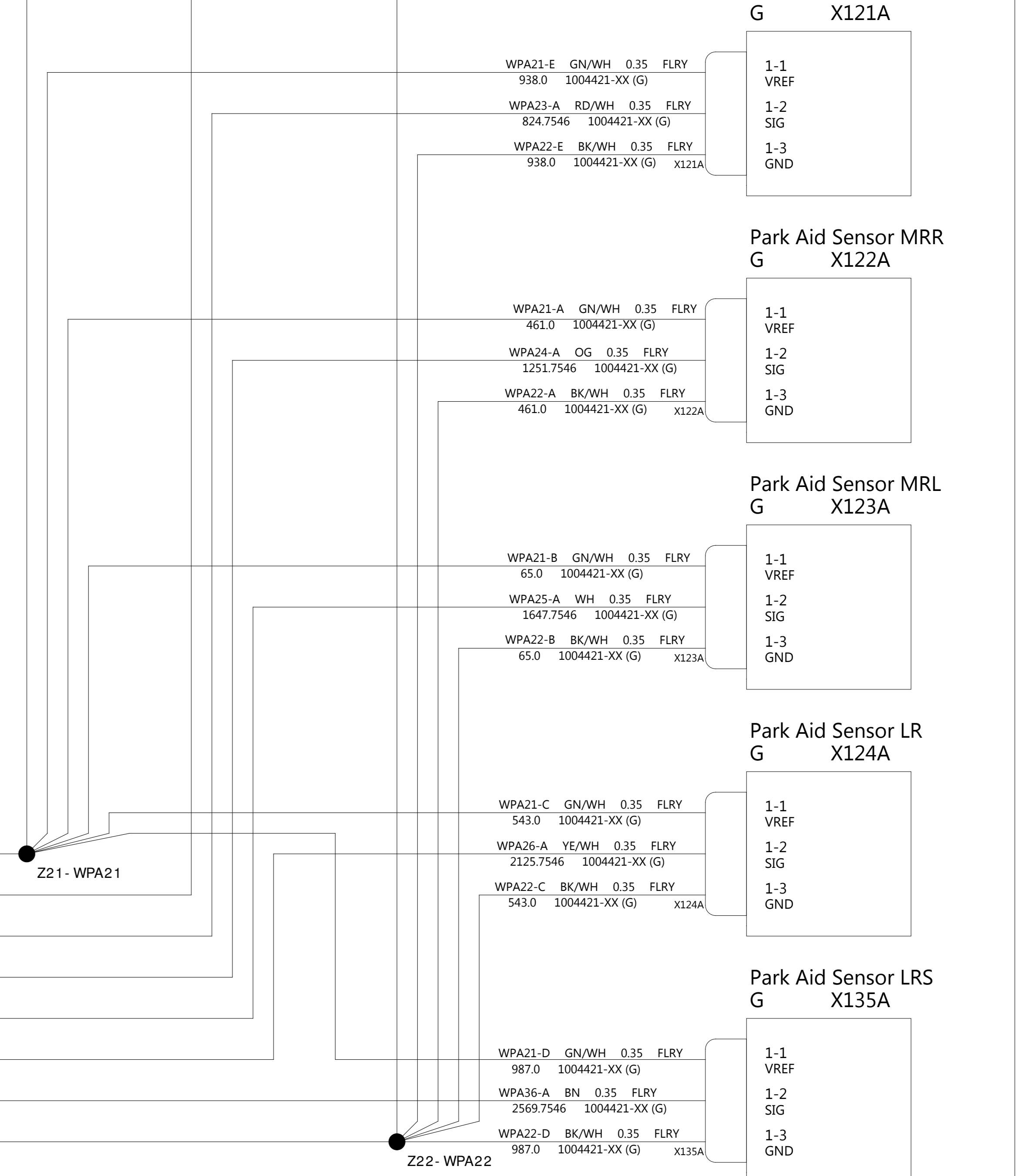
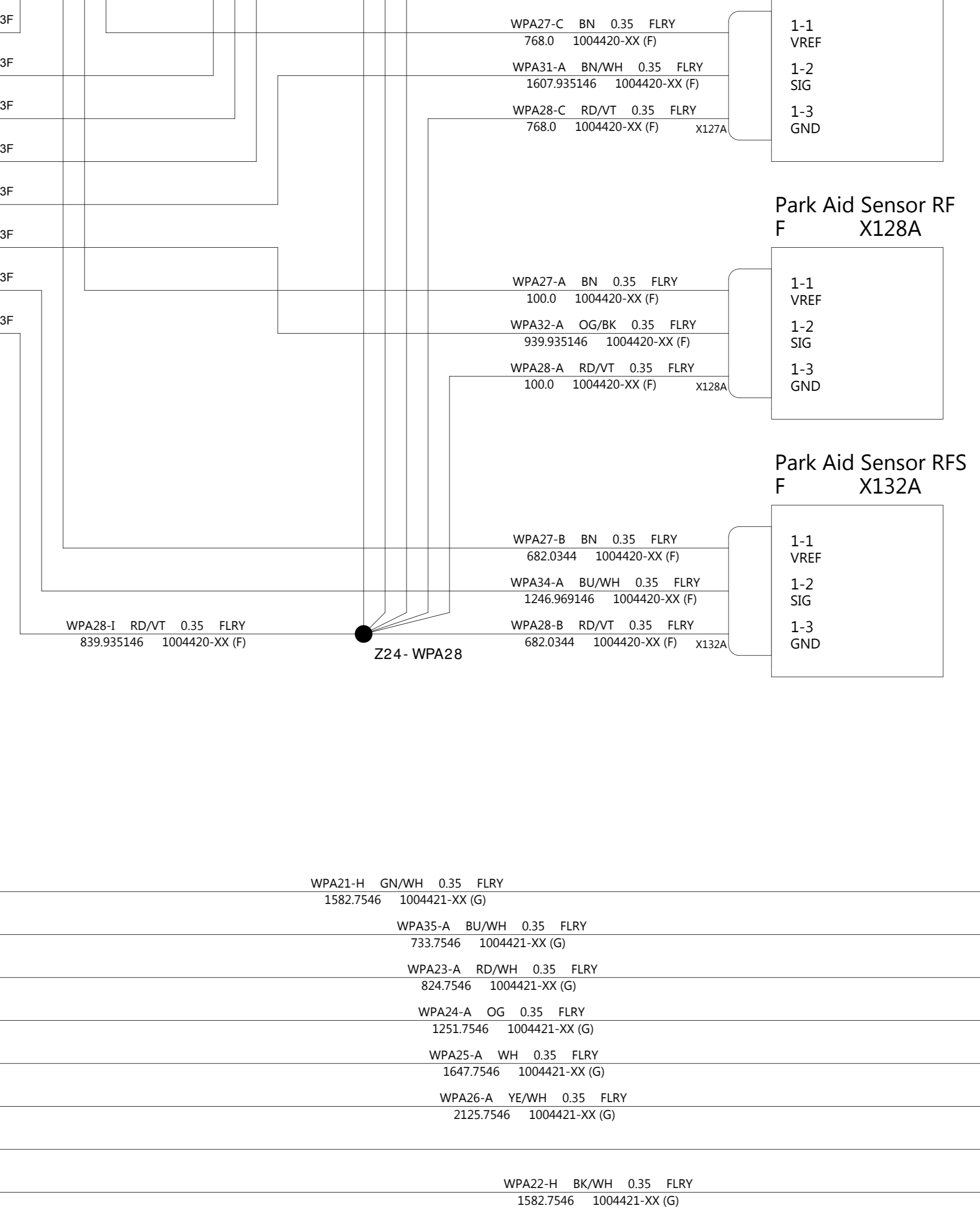
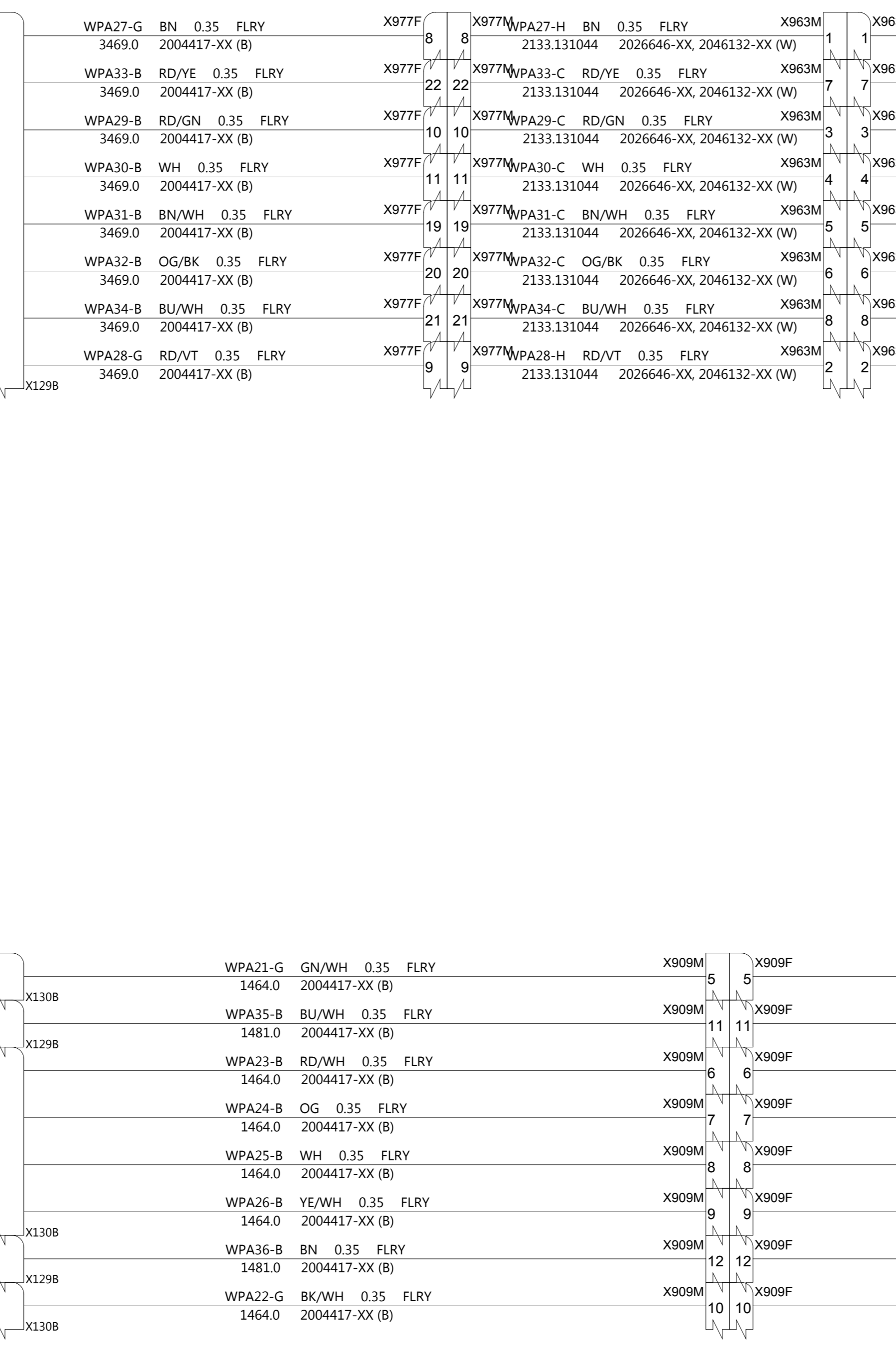
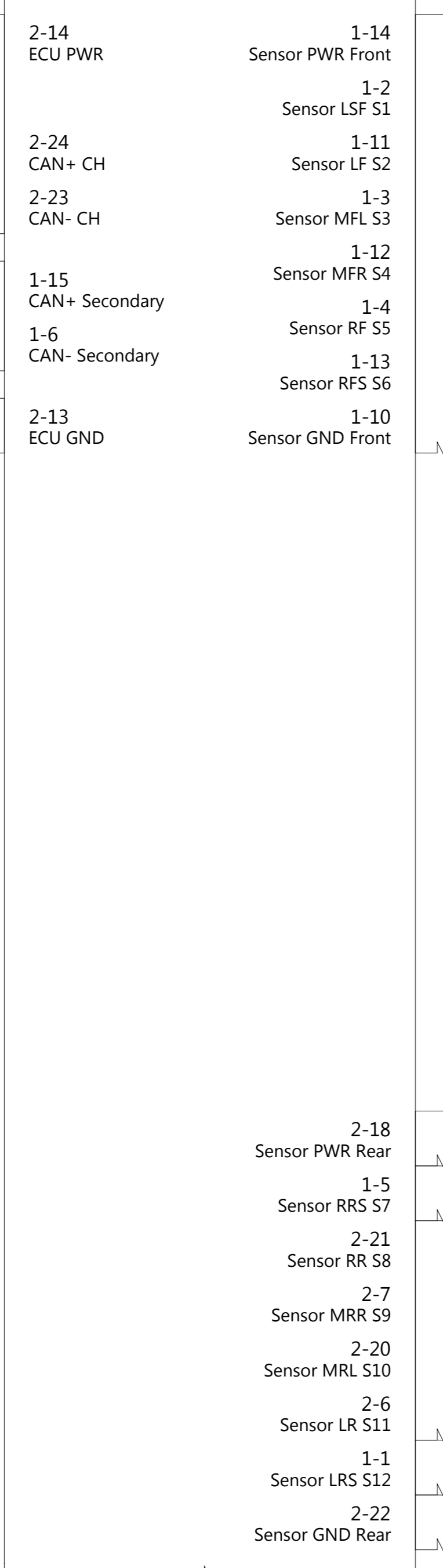




<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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



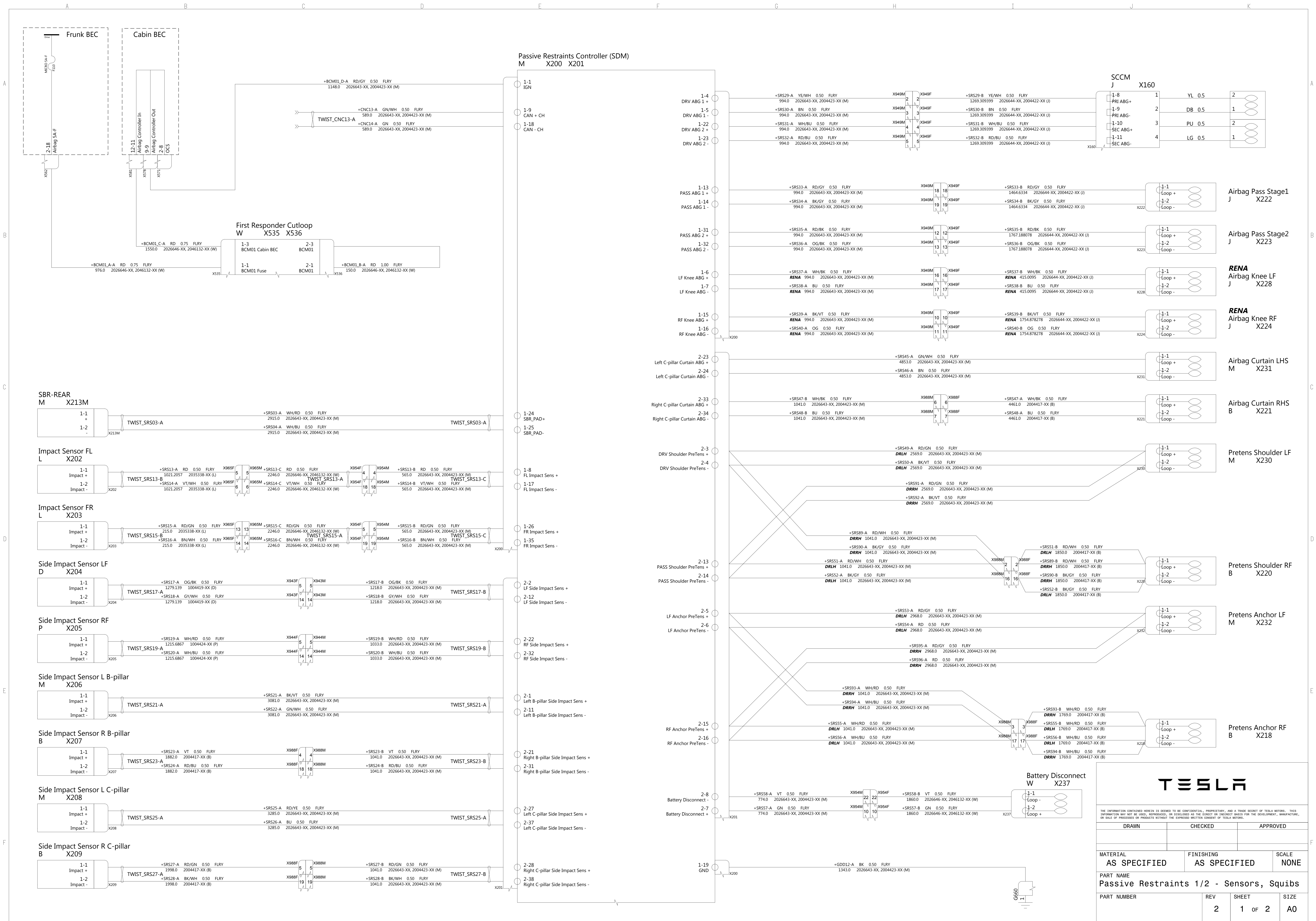
**Park Aid ECU Valeo (PARK) B X129B X130B**



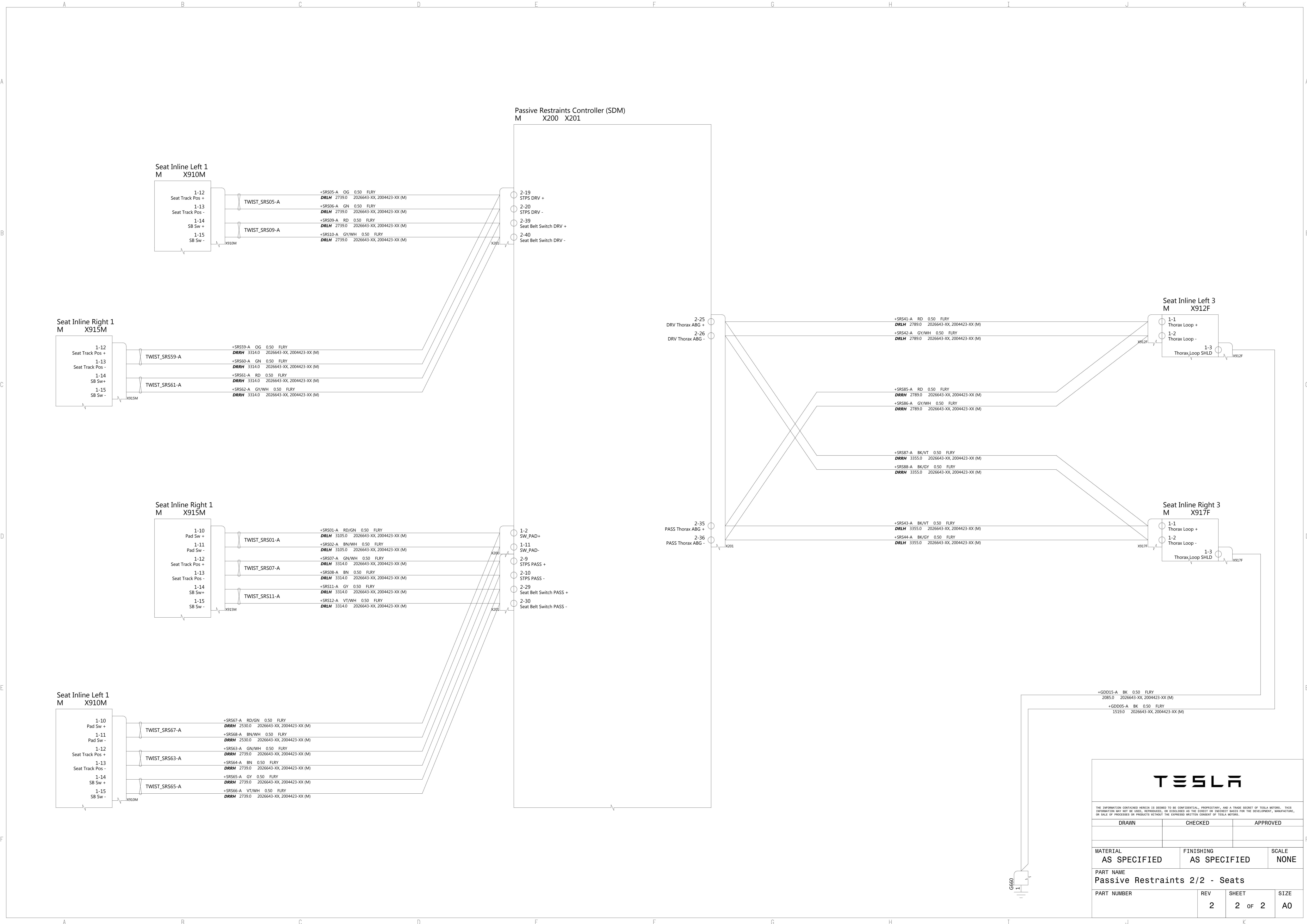
**TESLA**

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 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 Parking Aids		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO



<b>TESLA</b>			
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			
Passive Restraints 1/2 - Sensors, Squibs			
PART NUMBER	REV	SHEET	SIZE
	2	1 of 2	A0



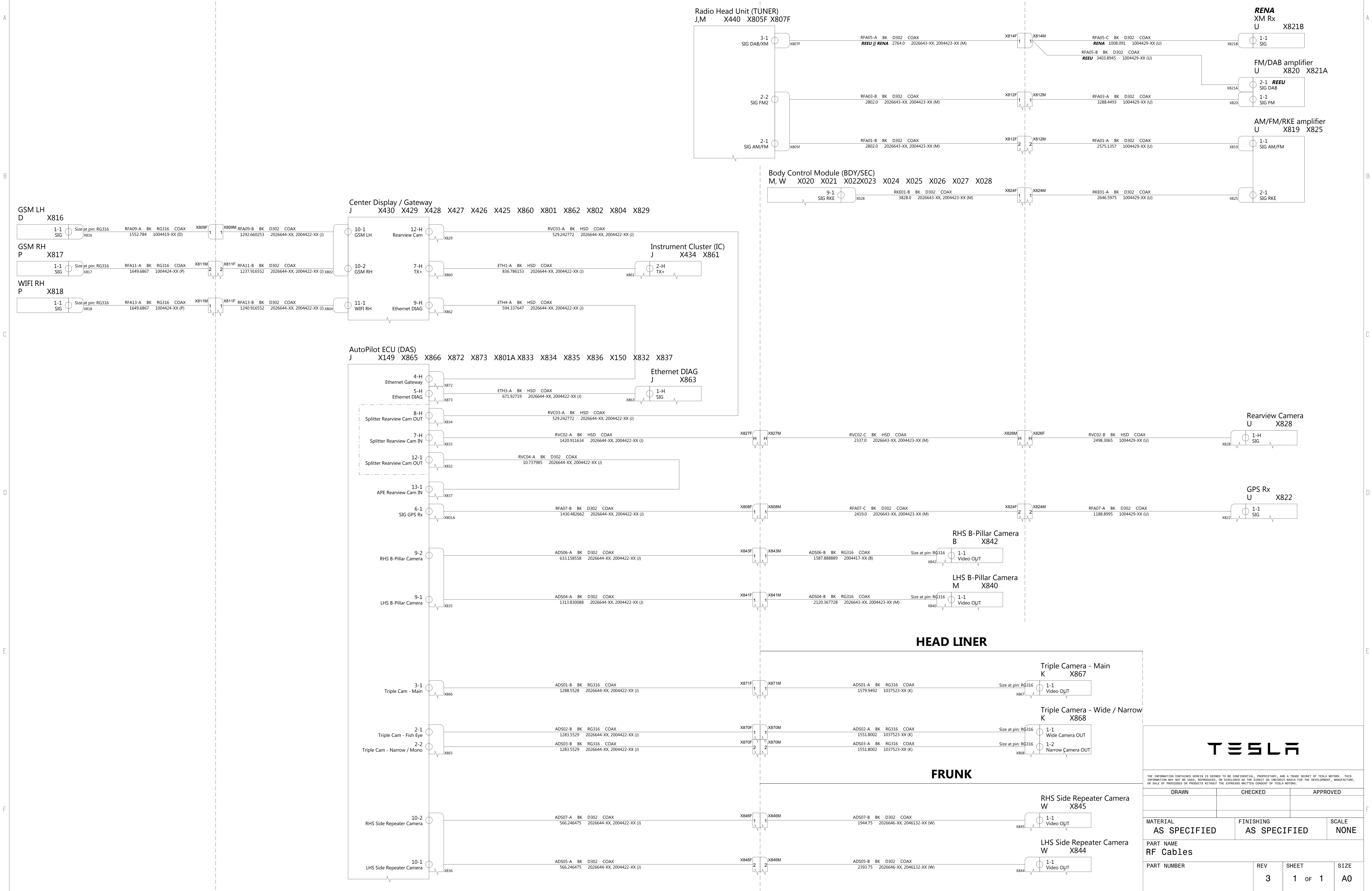
<b>TESLA</b>		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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

DOORS

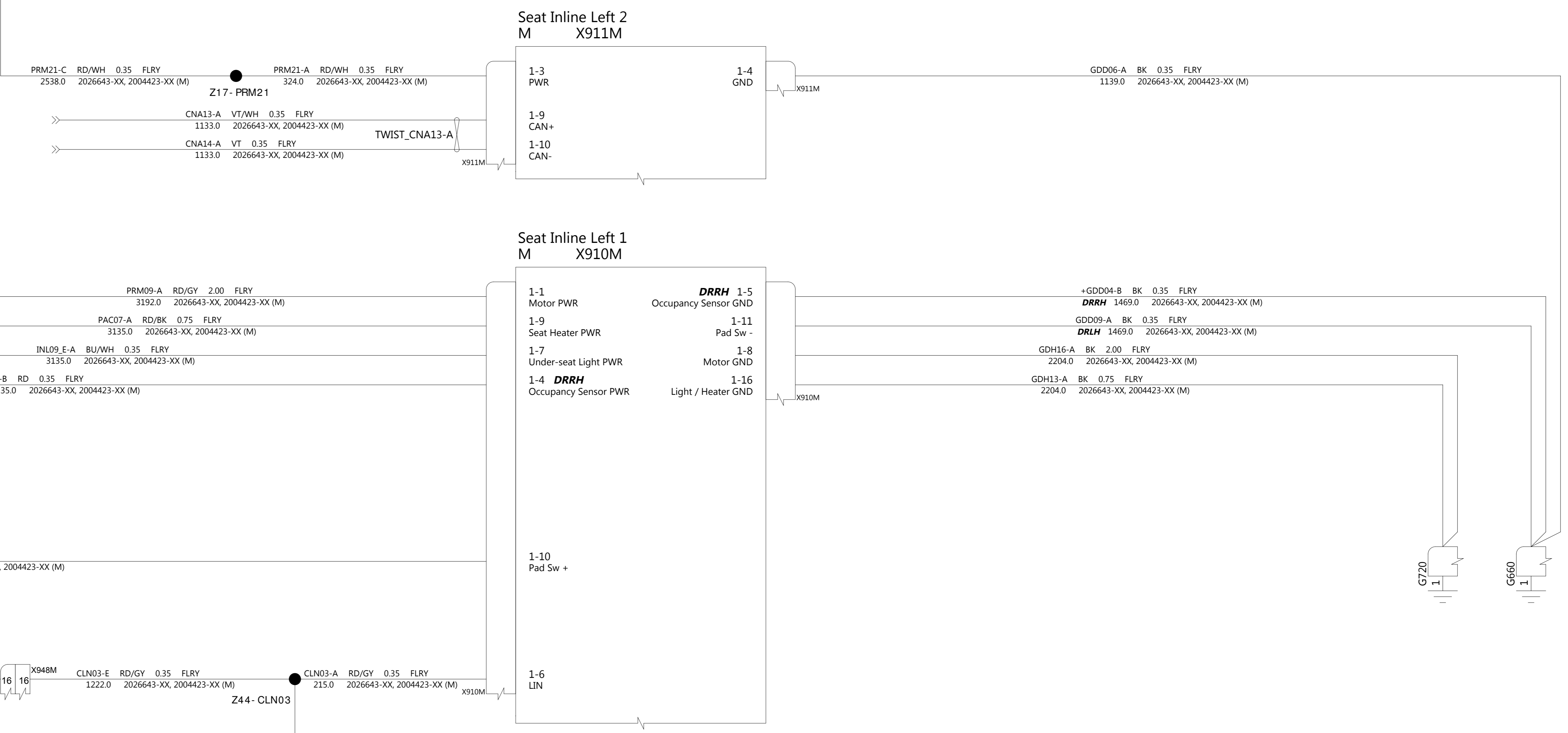
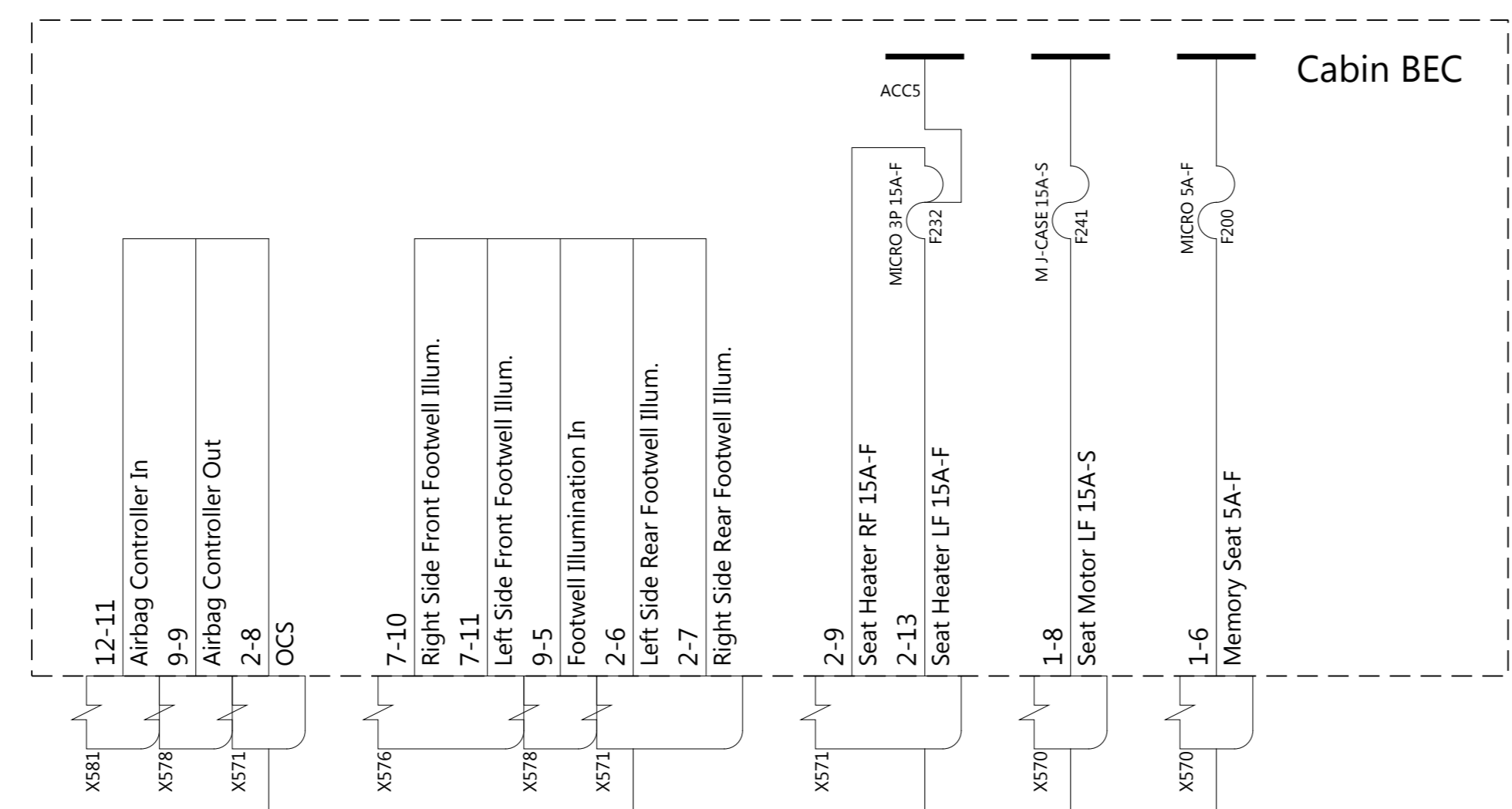
I/P

BODY

LIFTGATE



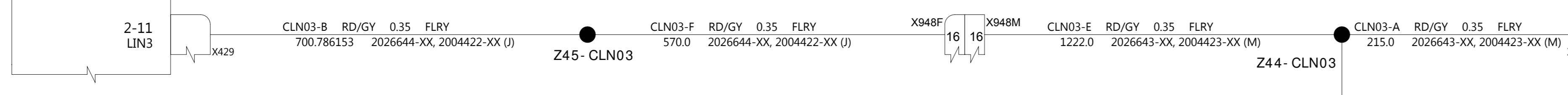
<b>TESLA</b>		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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



**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

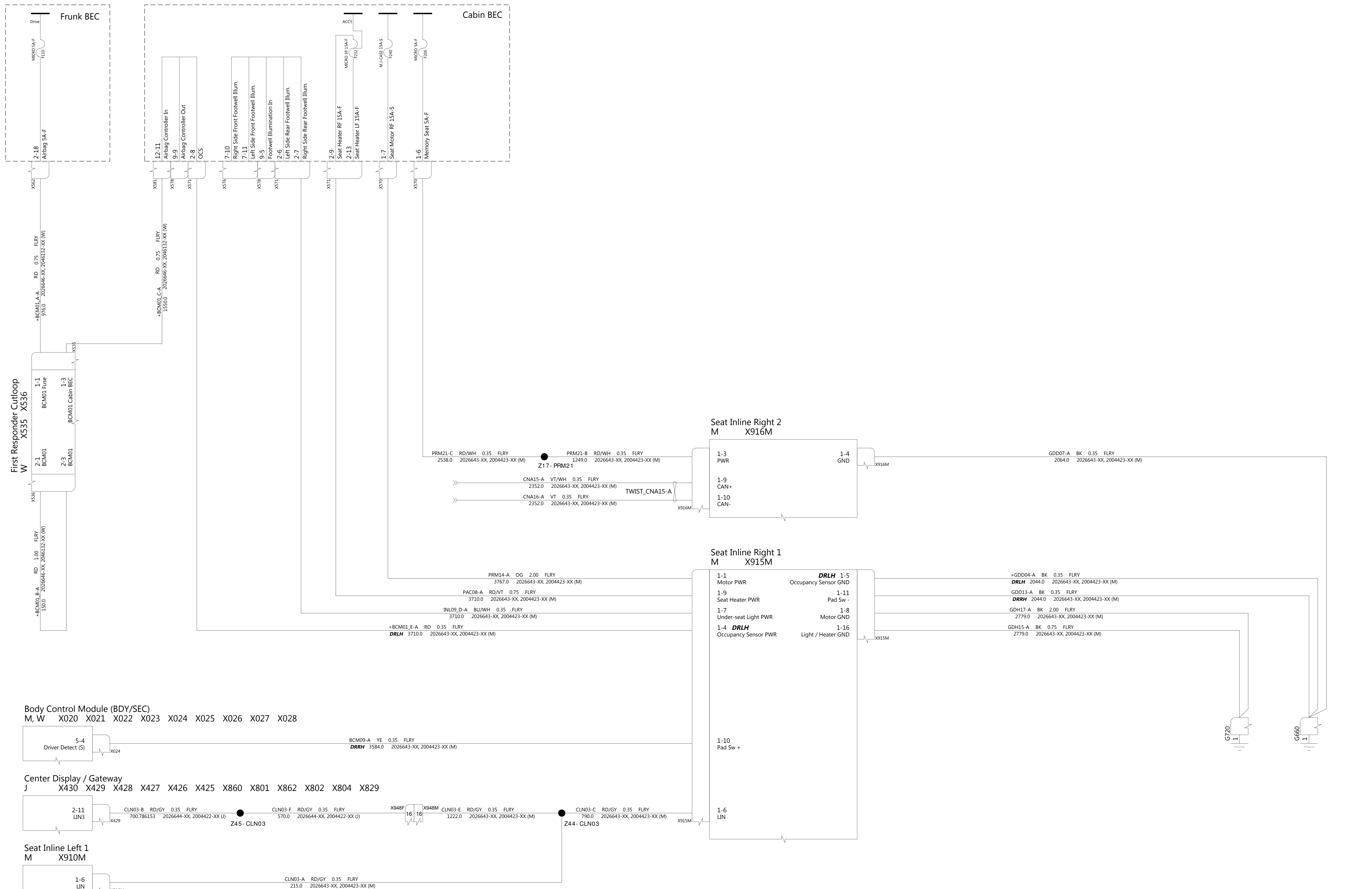


**Seat Inlet Right 1 M X915M**



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	SCALE AO			



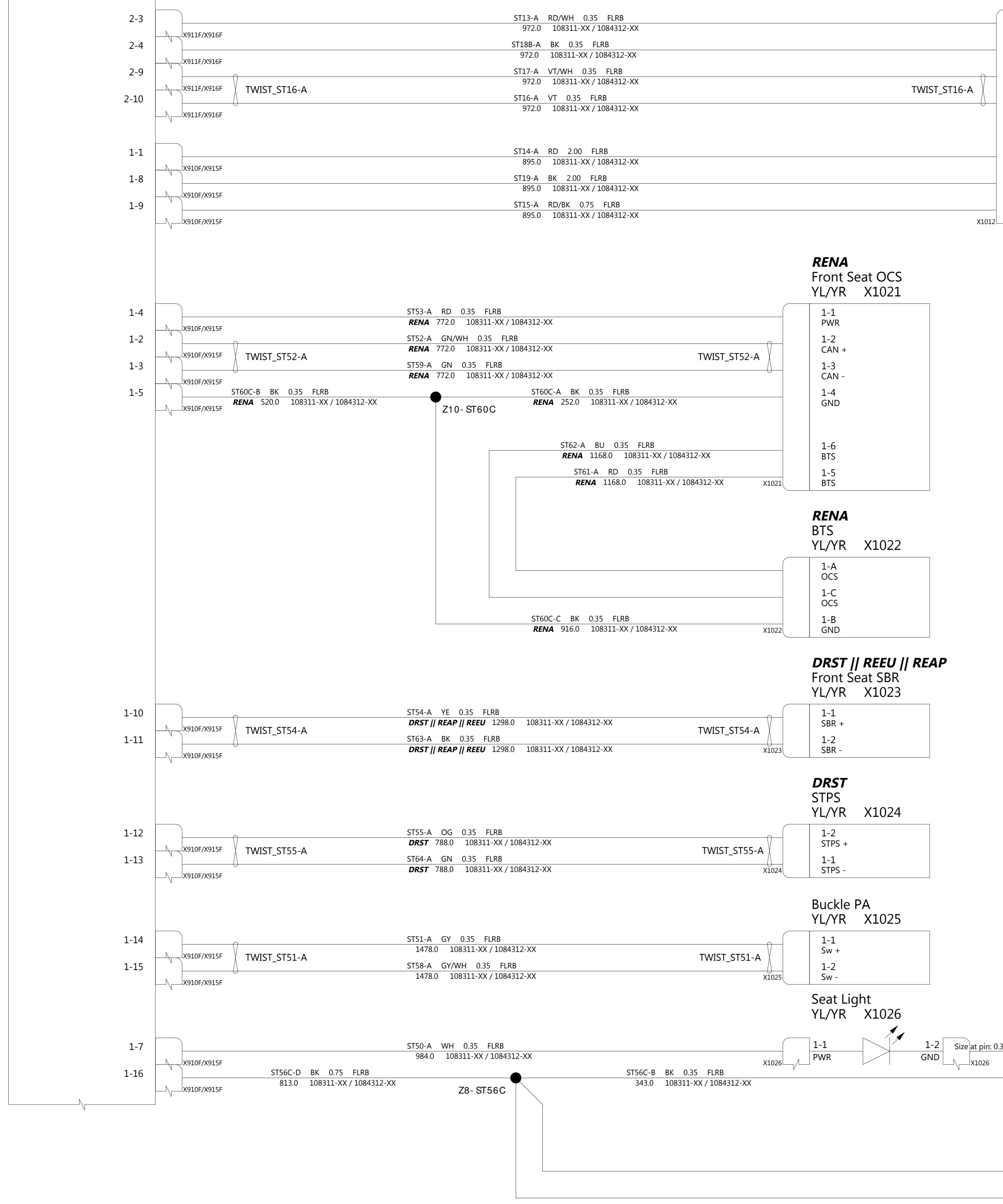
**TESLA**

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.

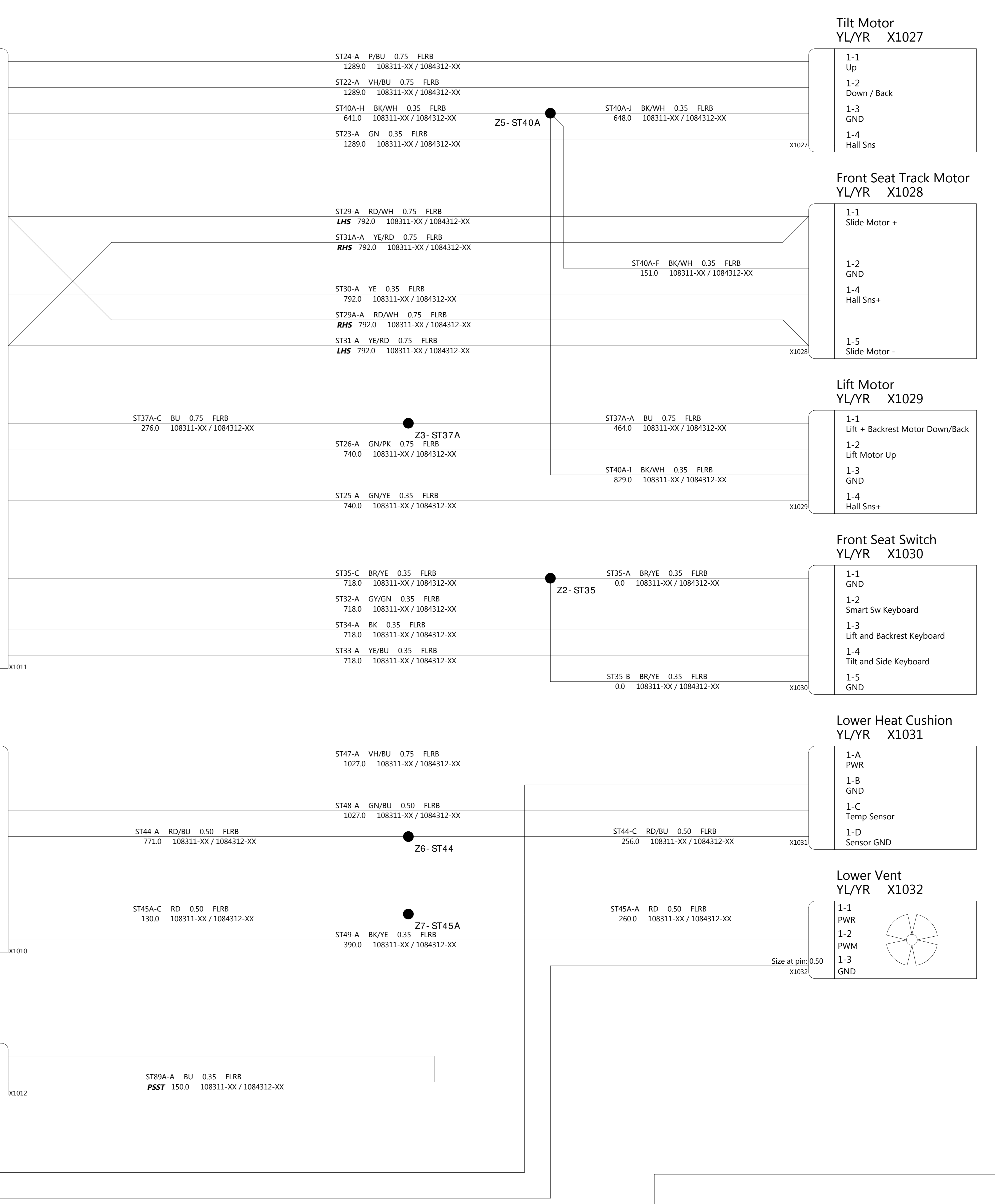
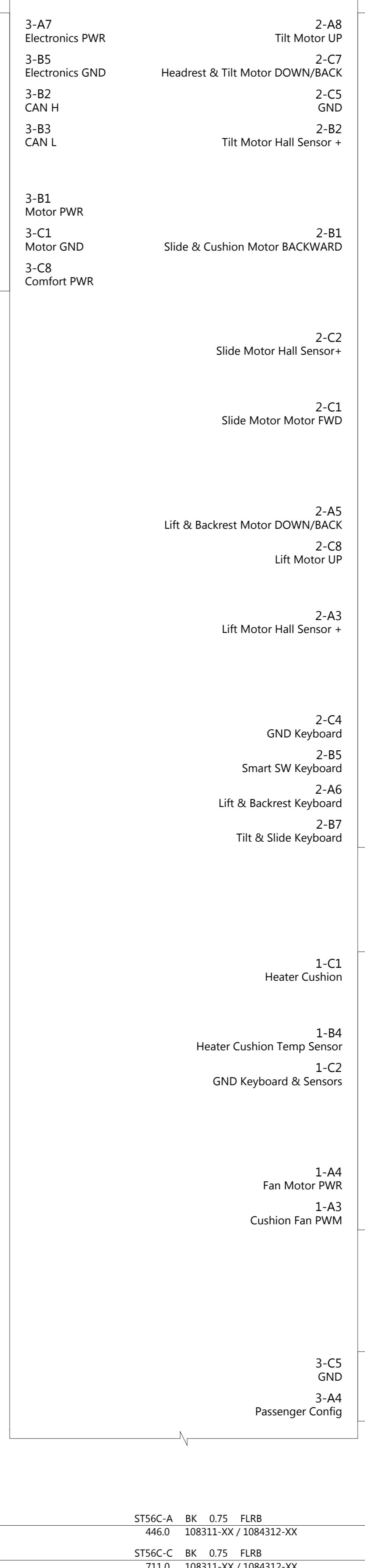
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Seats - Front Interface RHS		
PART NUMBER	REV 1	SHEET 1 of 1
		SIZE AO

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

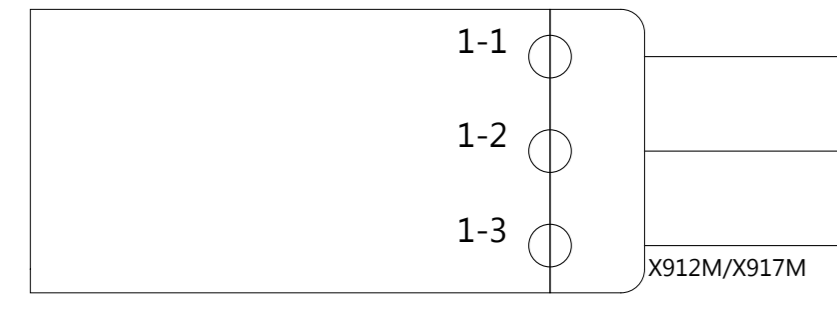
Vehicle Inlines  
YL/YR X910F/X915F X911F/X916F



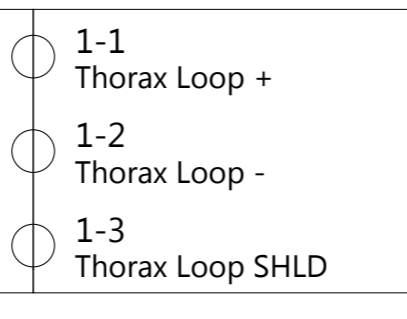
X Seat MSM  
YL/YR X1010 X1011 X1012



Airbag Inline  
YL/YR X912M/X917M



Seat Airbag  
YL/YR X1050



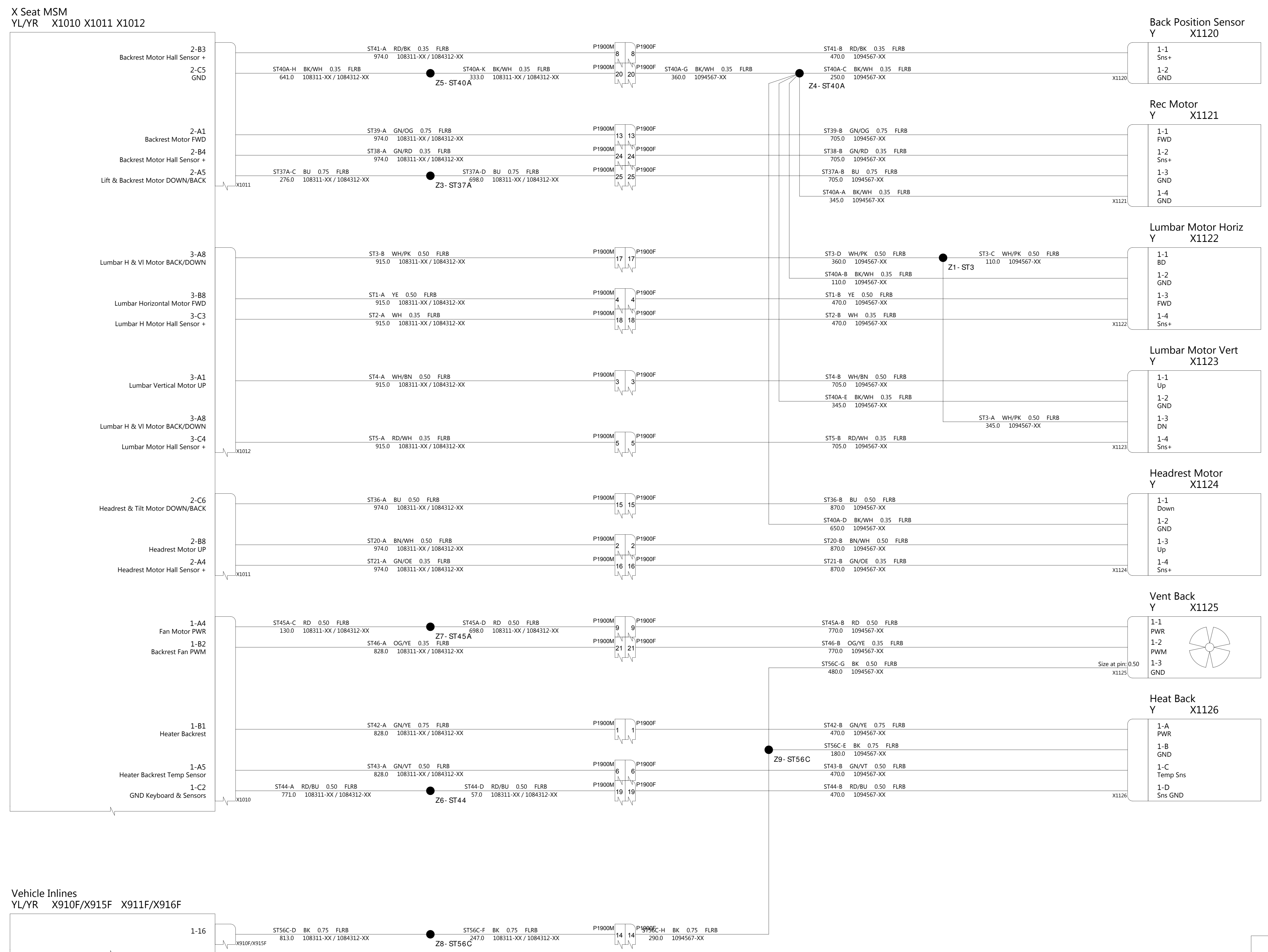
**TESLA**

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.

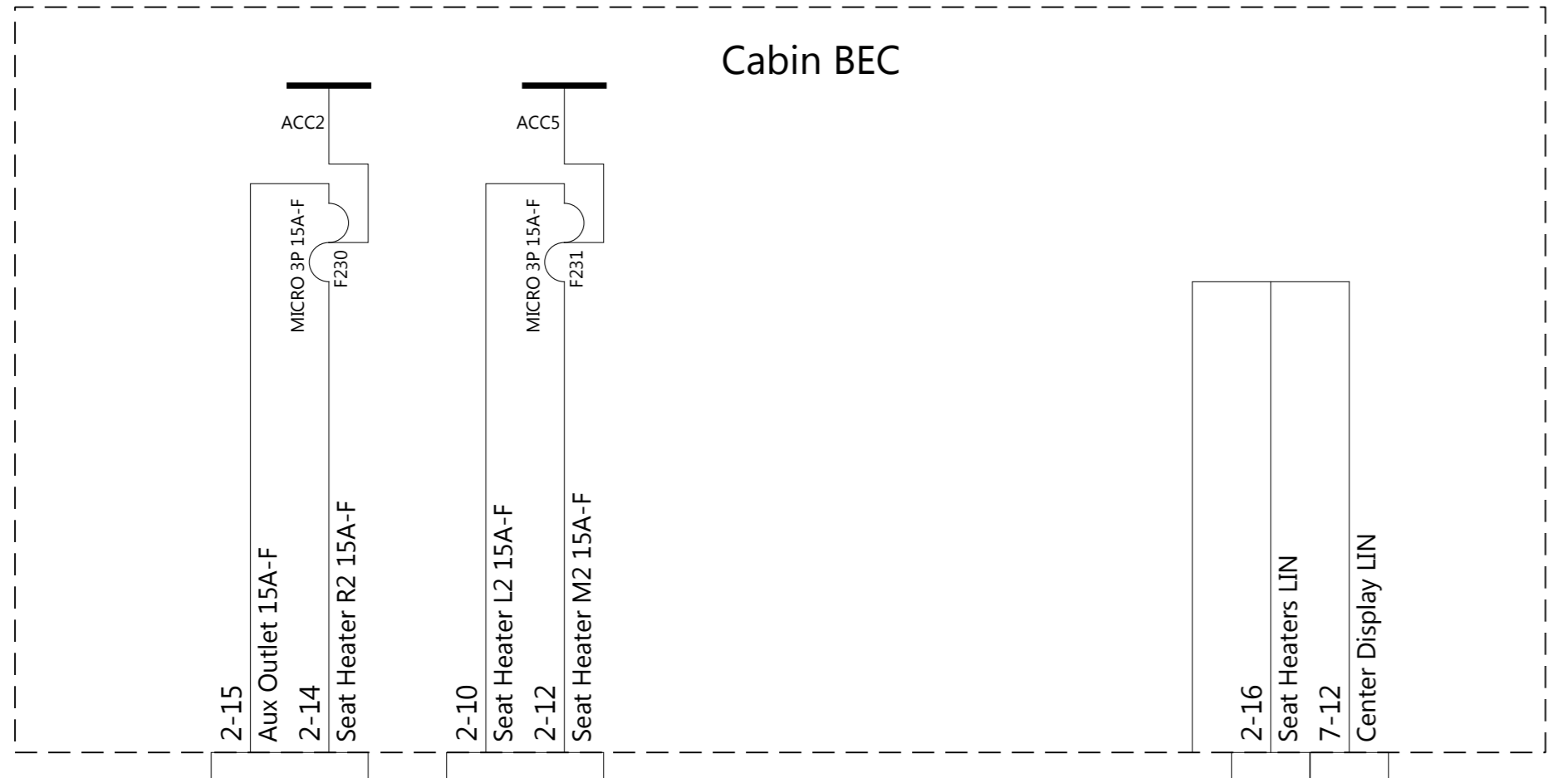
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Seats - Internal Front 1/2: Lower		
PART NUMBER	REV 1	SHEET 1 of 2
		SIZE AO



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



<b>TESLA</b>			
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 Front 2/2: Back			
PART NUMBER	REV 1	SHEET 2 OF 2	SIZE AO

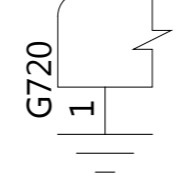


Z46-CLN04\_B

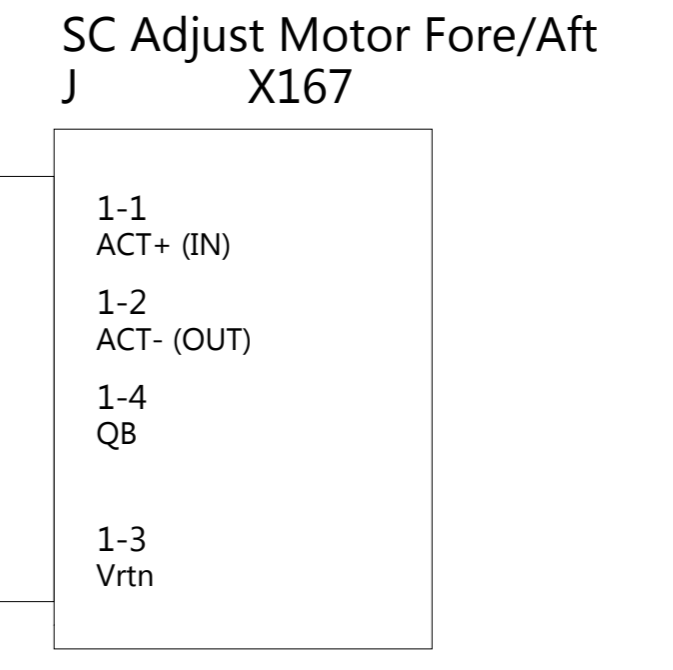
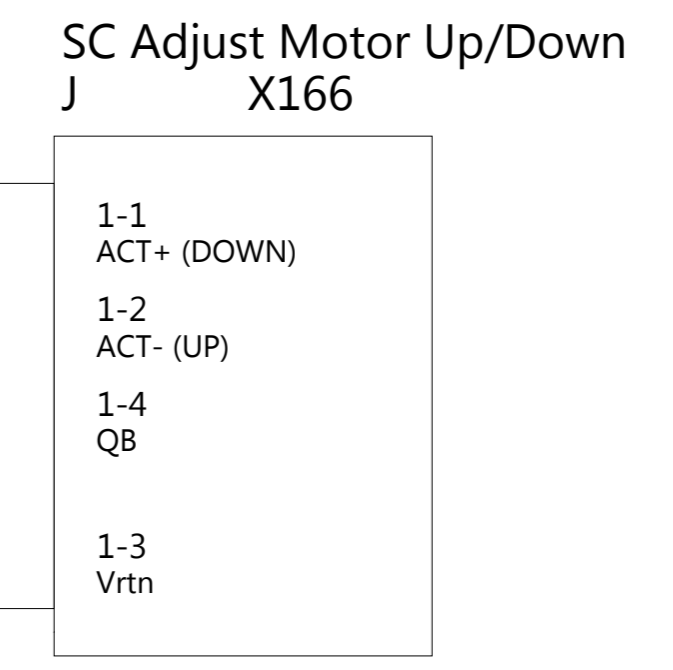
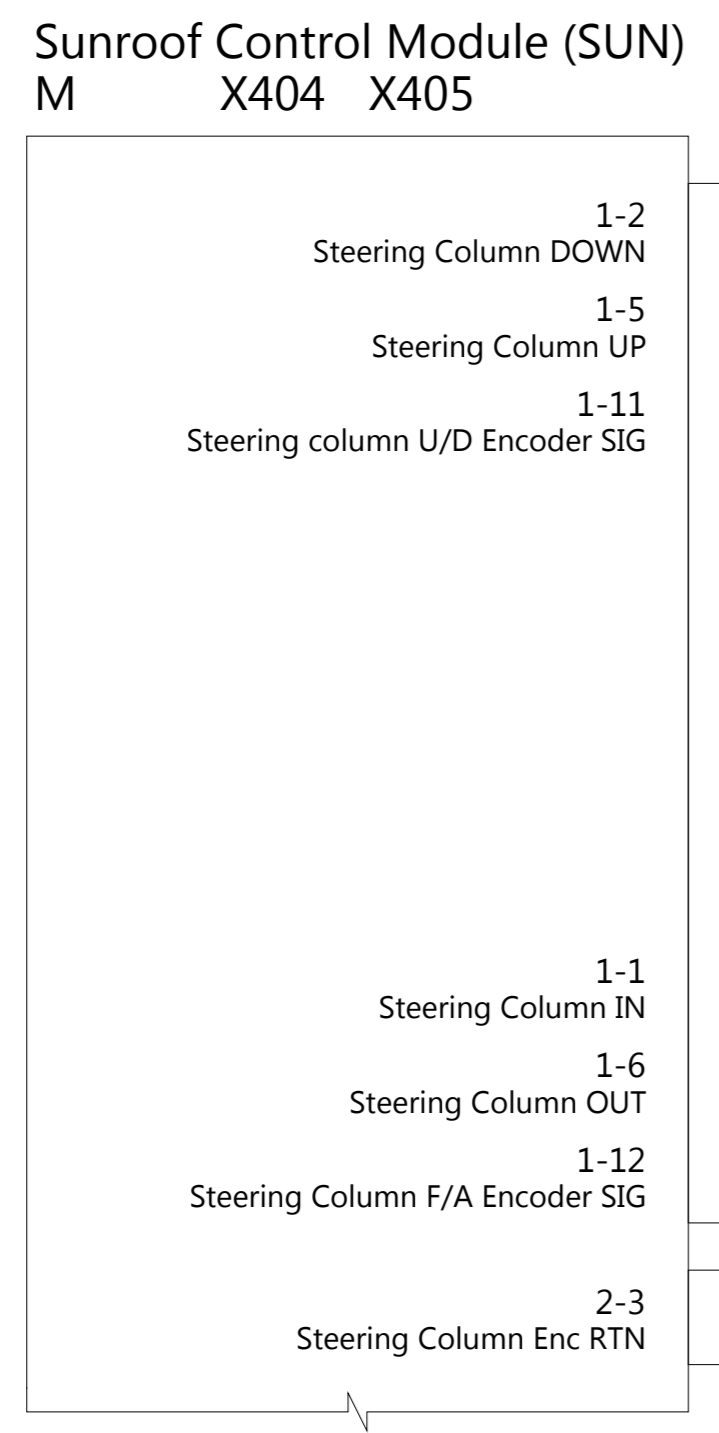
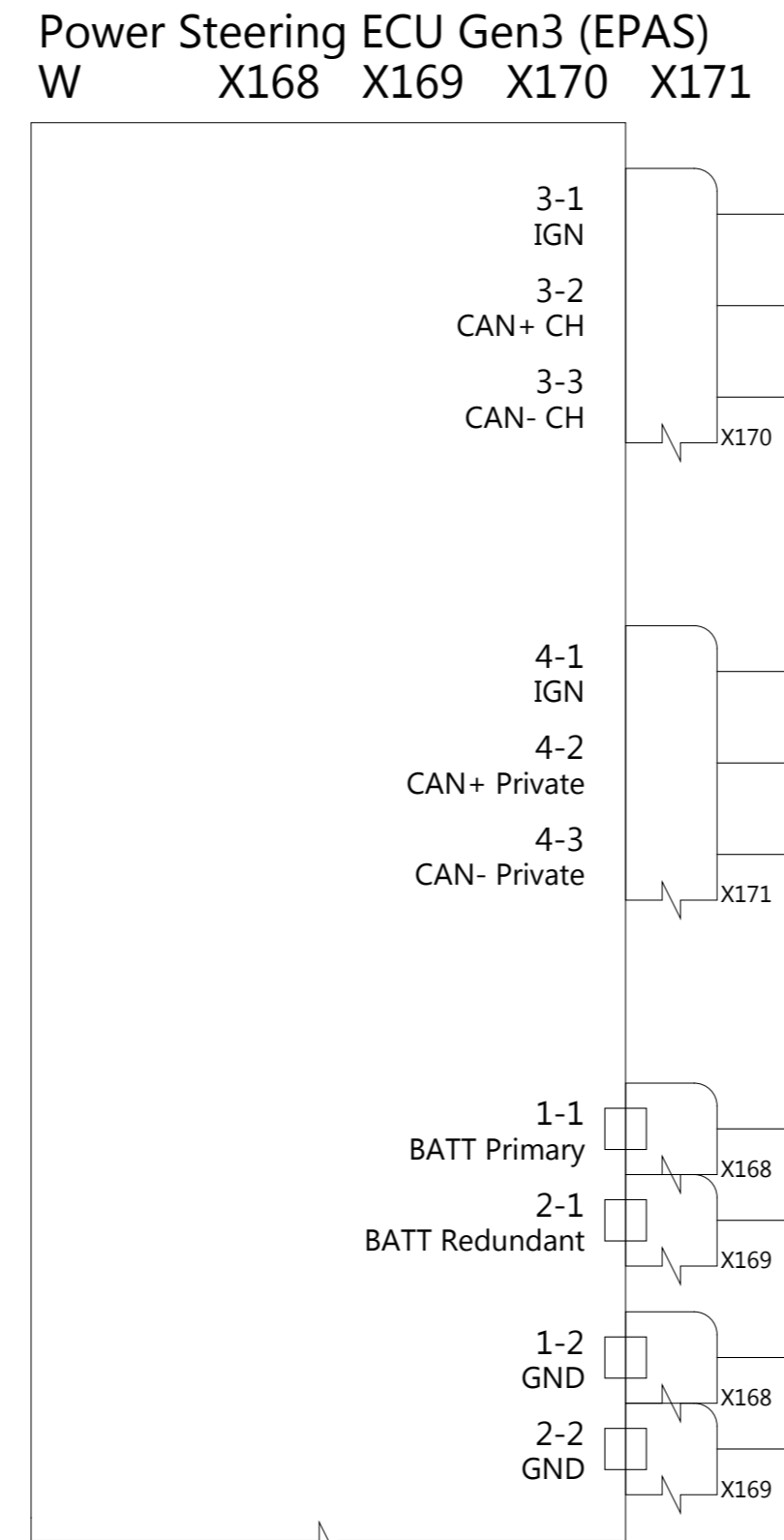
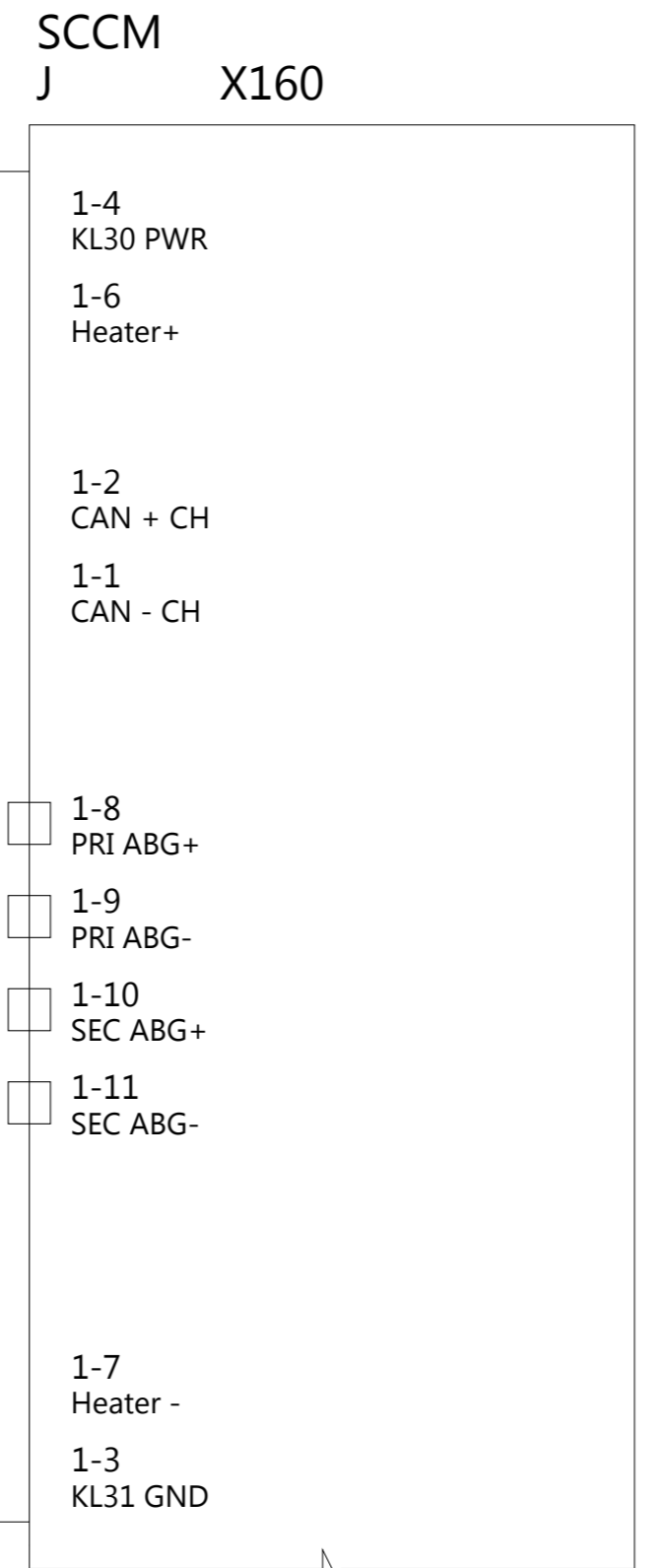
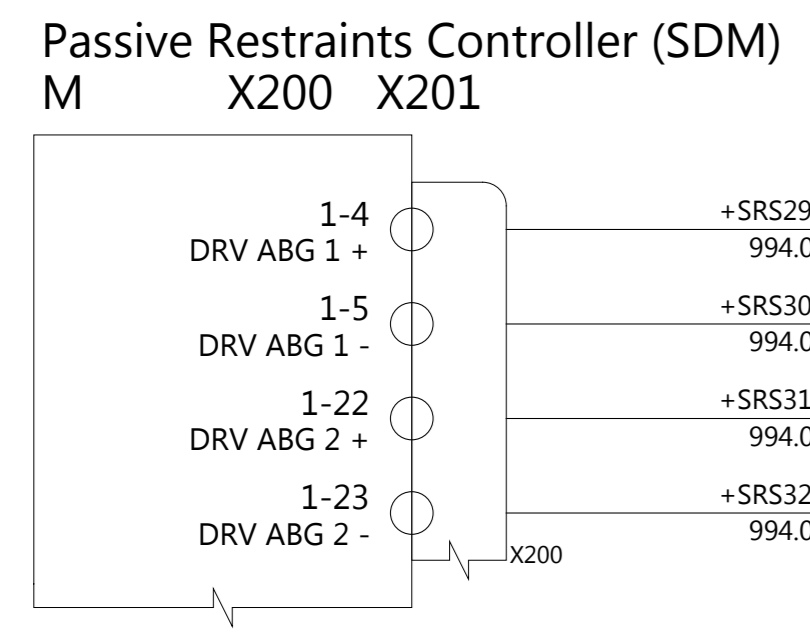
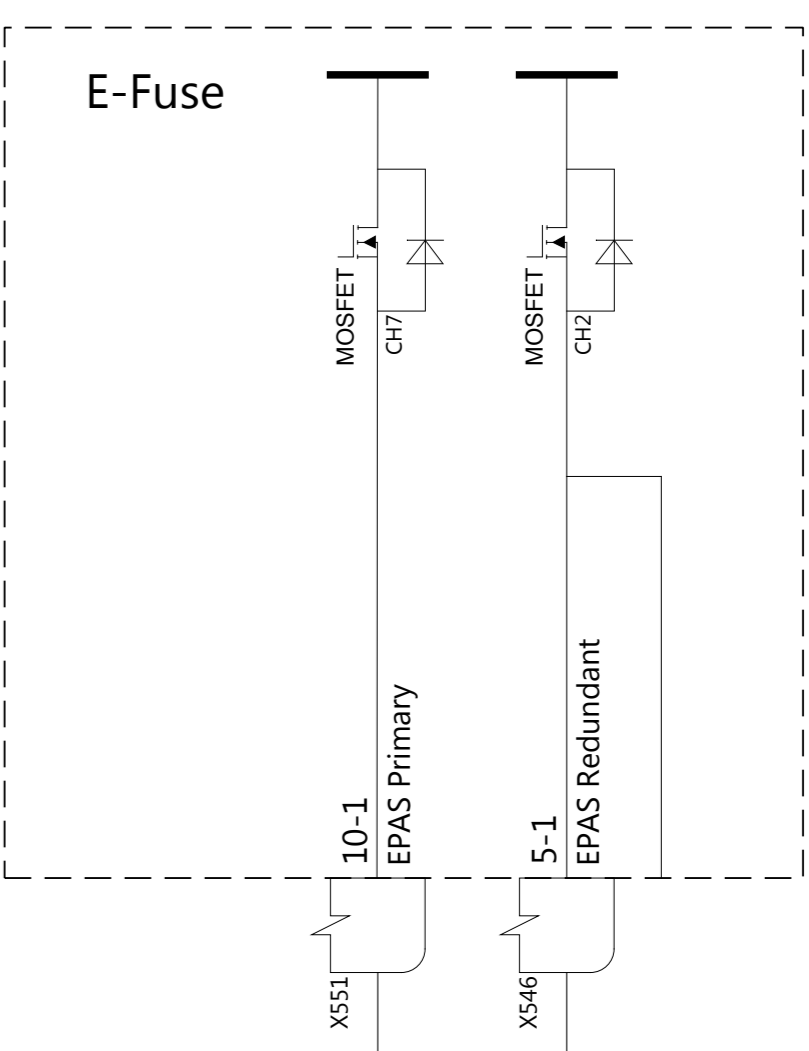
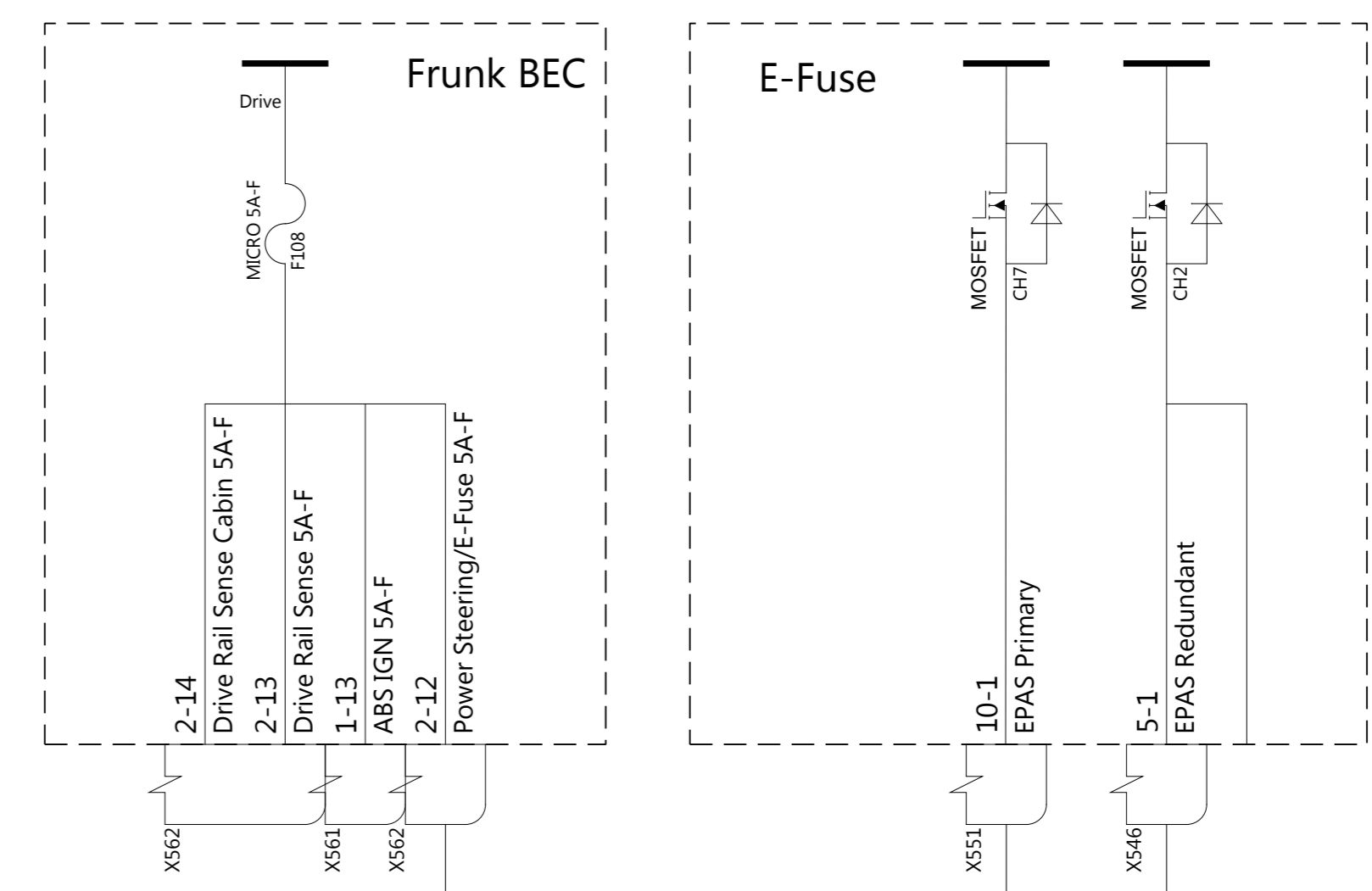
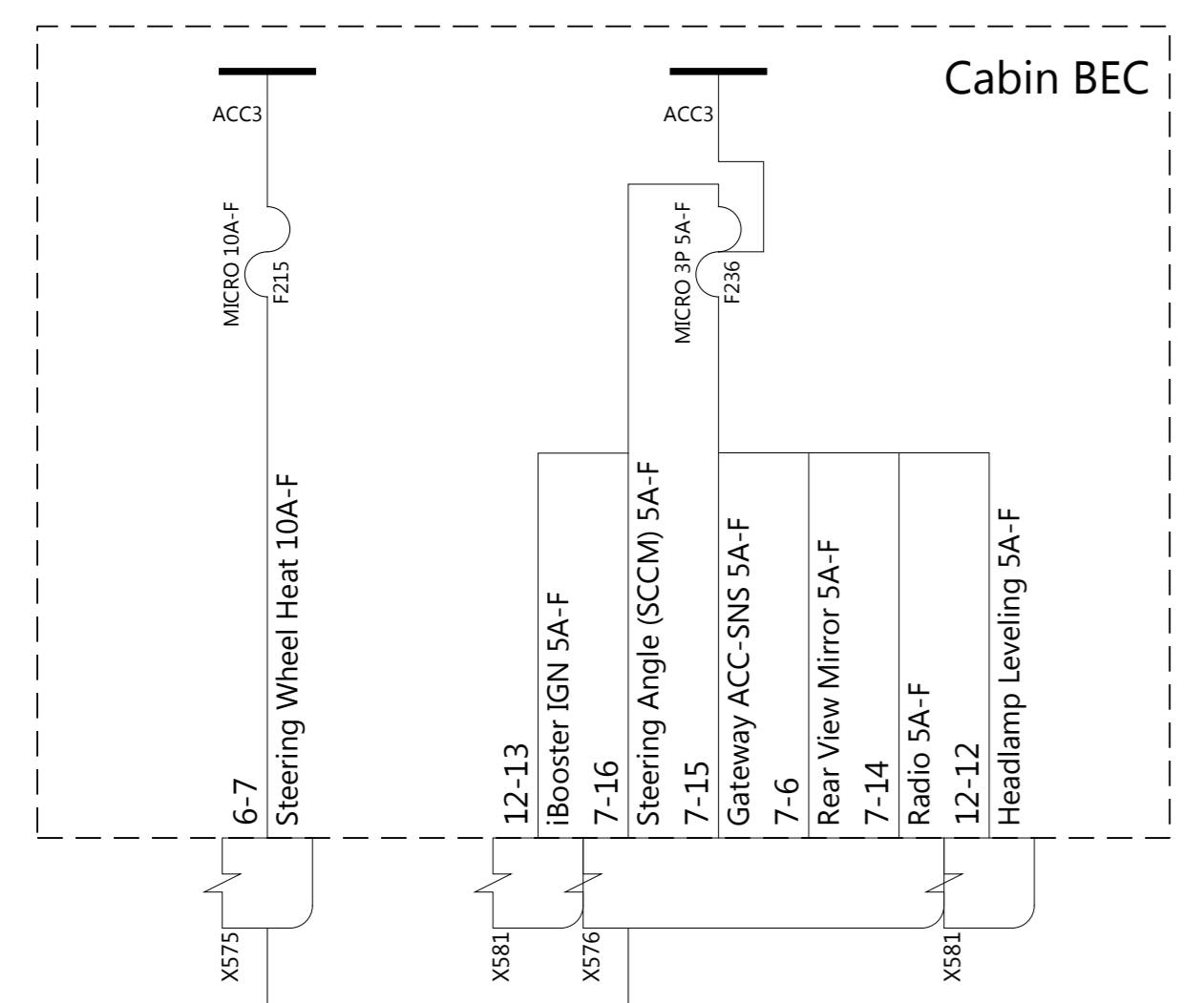
Seat Inline 2nd Row  
M X214M

- PAC17-A RD/WH 1.00 FLY  
3610.0 2026643-XX,2004423-XX (M)
- CLN04\_B-A BU/WH 0.35 FLY  
0.0 2026643-XX,2004423-XX (M)
- GDH10-A BK 1.00 FLY  
855.0 2026643-XX,2004423-XX (M)
- PAC18-A RD/GY 1.00 FLY  
3610.0 2026643-XX,2004423-XX (M)
- CLN04\_B-B BU/WH 0.35 FLY  
0.0 2026643-XX,2004423-XX (M)
- GDH11-A BK 1.00 FLY  
855.0 2026643-XX,2004423-XX (M)
- PAC20-A BU 1.00 FLY  
3610.0 2026643-XX,2004423-XX (M)
- CLN04\_B-C BU/WH 0.35 FLY  
0.0 2026643-XX,2004423-XX (M)
- GDH12-A BK 1.00 FLY  
855.0 2026643-XX,2004423-XX (M)

- 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



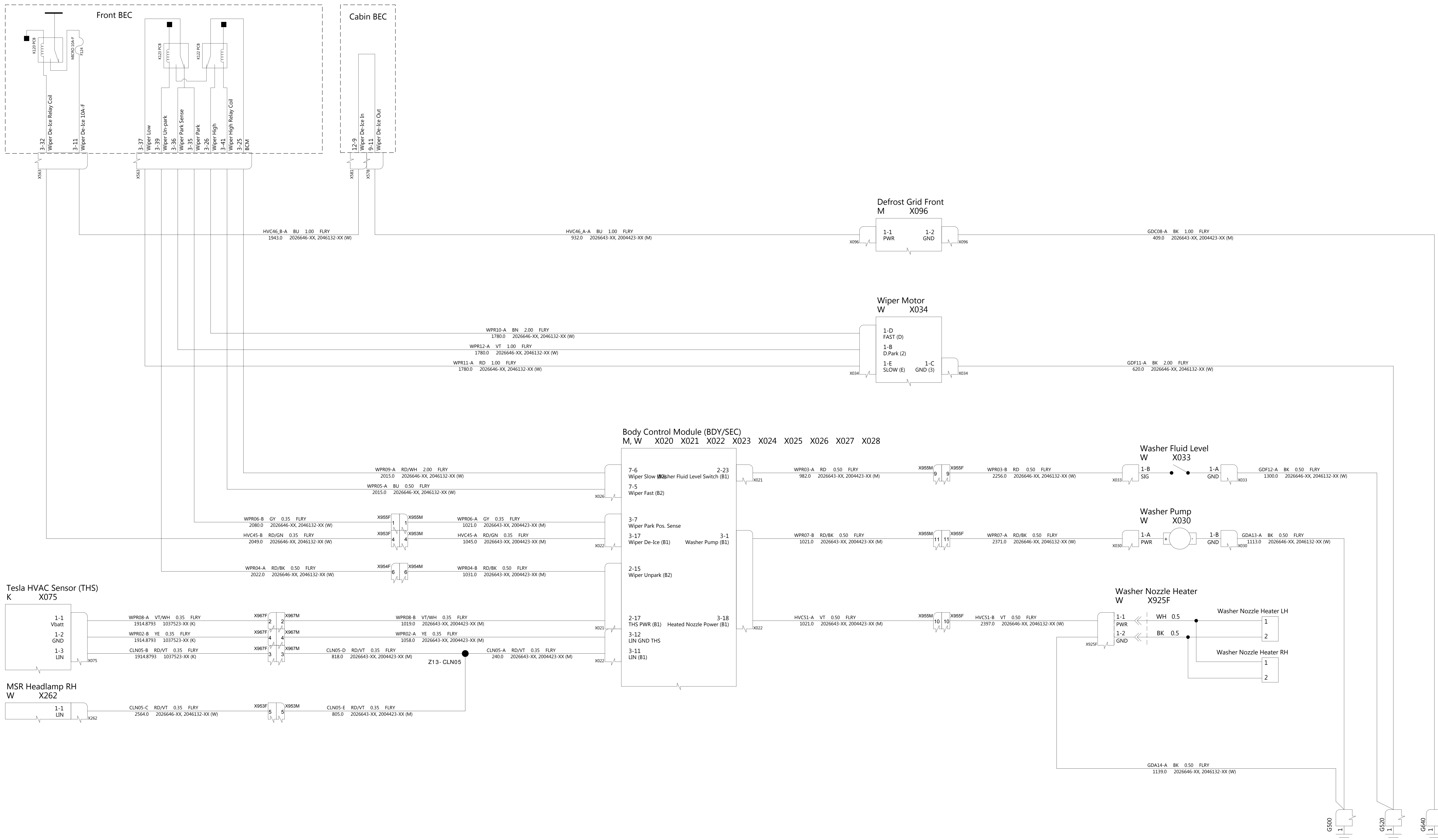
<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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



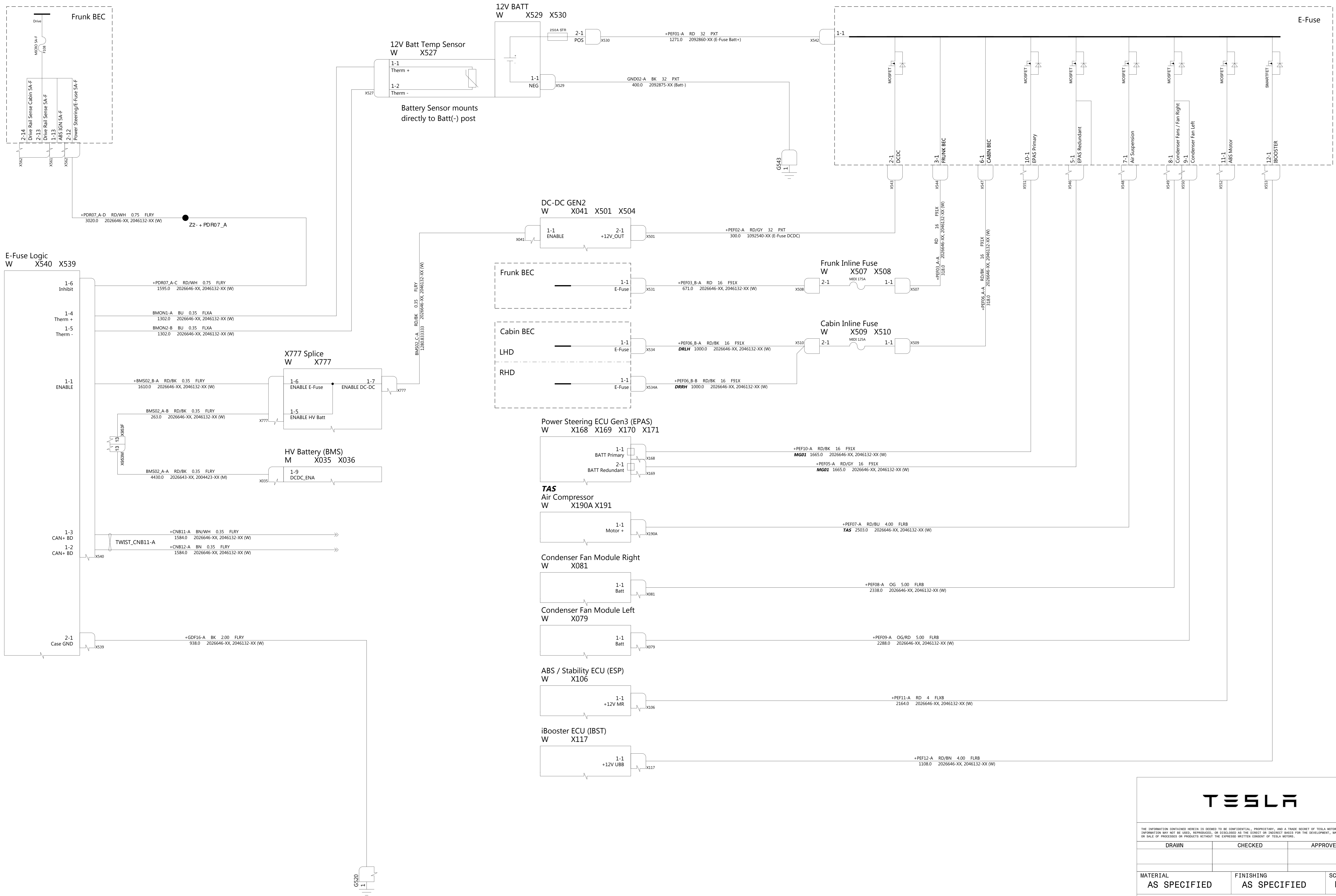
**TESLA**

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 Column / Controls / Power Steering		
PART NUMBER	REV	SHEET
	3	1 of 1
		SIZE
		AO



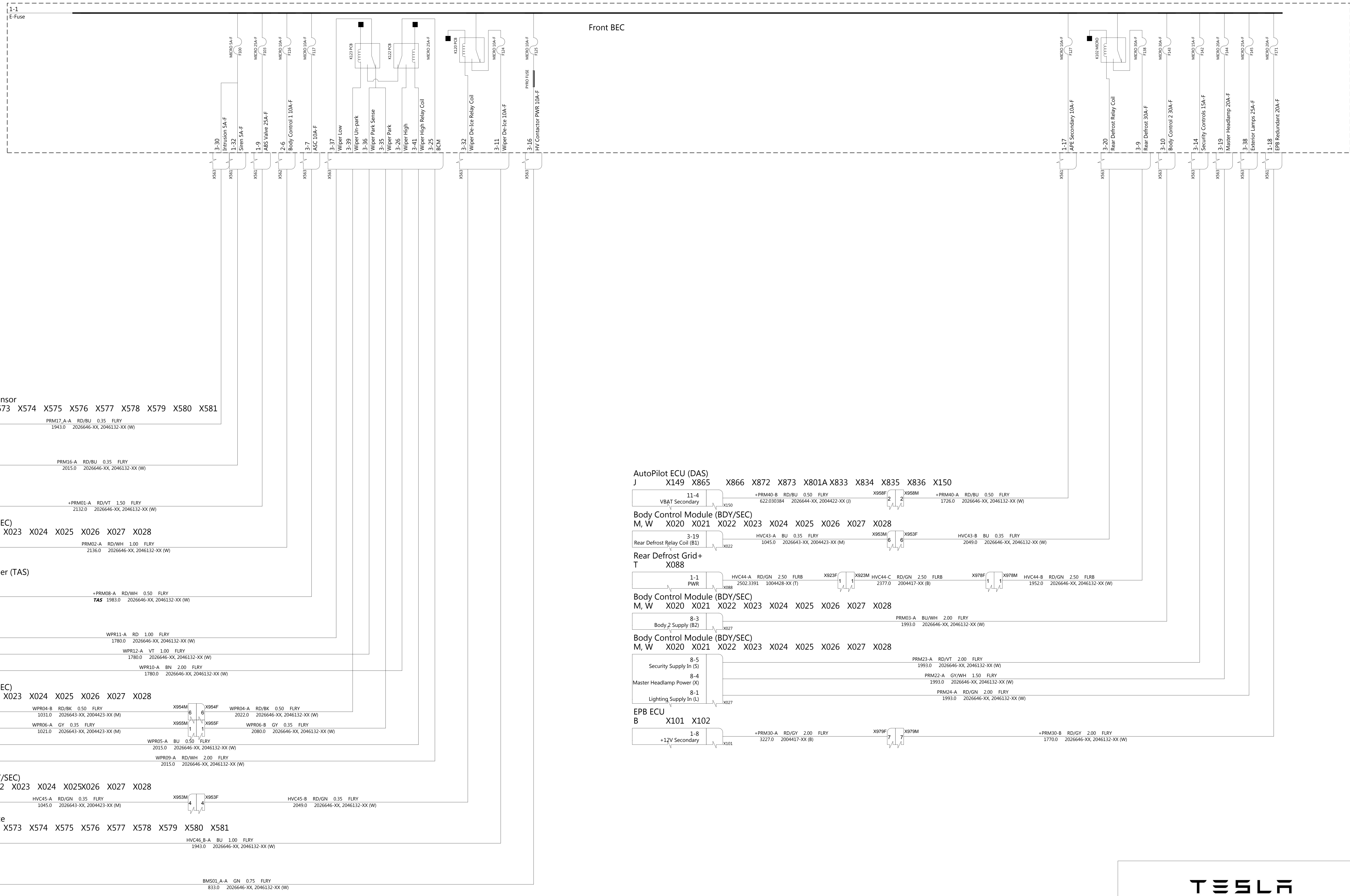
<b>TESLA</b>		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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



**CJB Passthrough Intrusion Sensor**  
 X570 X571 X572 X573 X574 X575 X576 X577 X578 X579 X580 X581

**Siren Module**  
 W X487

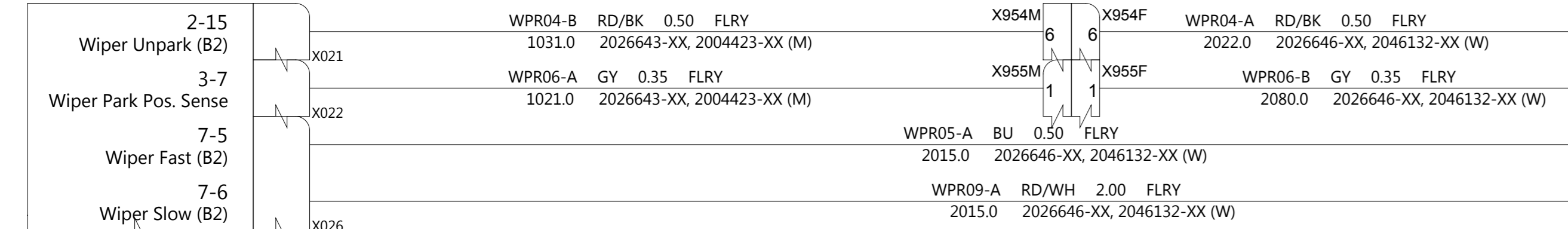
**ABS / Stability ECU (ESP)**  
 W X106

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

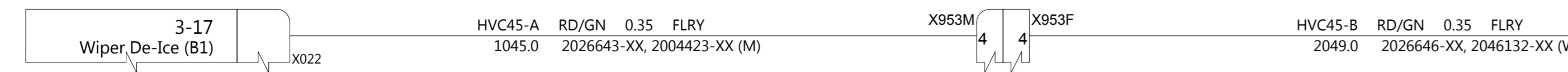
**TAS**  
**Tesla Air Suspension Controller (TAS)**  
 W X180A X181A

**Wiper Motor**  
 W X034

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



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



**CJB Passthrough Wiper De-Ice**  
 X570 X571 X572 X573 X574 X575 X576 X577 X578 X579 X580 X581



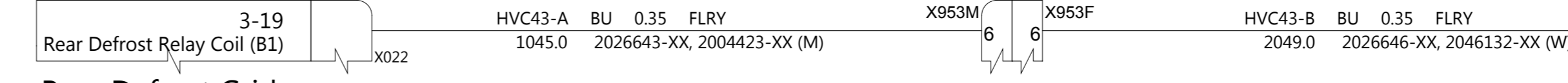
**First Responder Cutloop**  
 W X535 X536



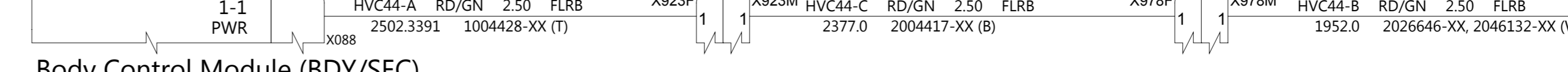
**AutoPilot ECU (DAS)**  
 J X149 X865 X866 X872 X873 X801A X833 X834 X835 X836 X150



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



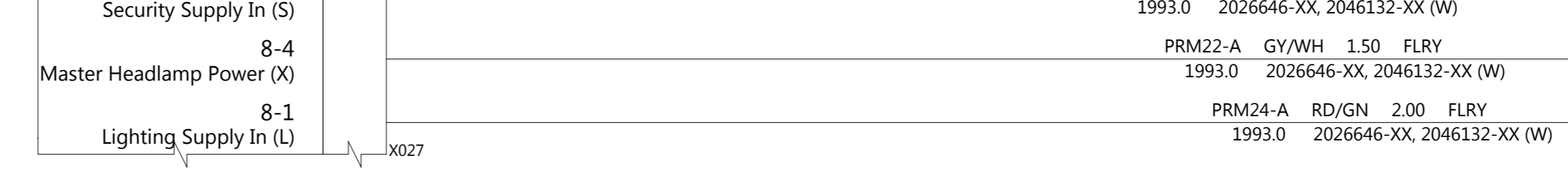
**Rear Defrost Grid+**  
 T X088



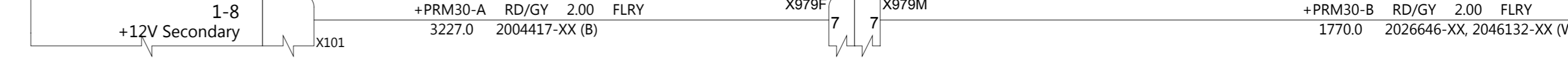
**Body Control Module (BDY/SEC)**  
 M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



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

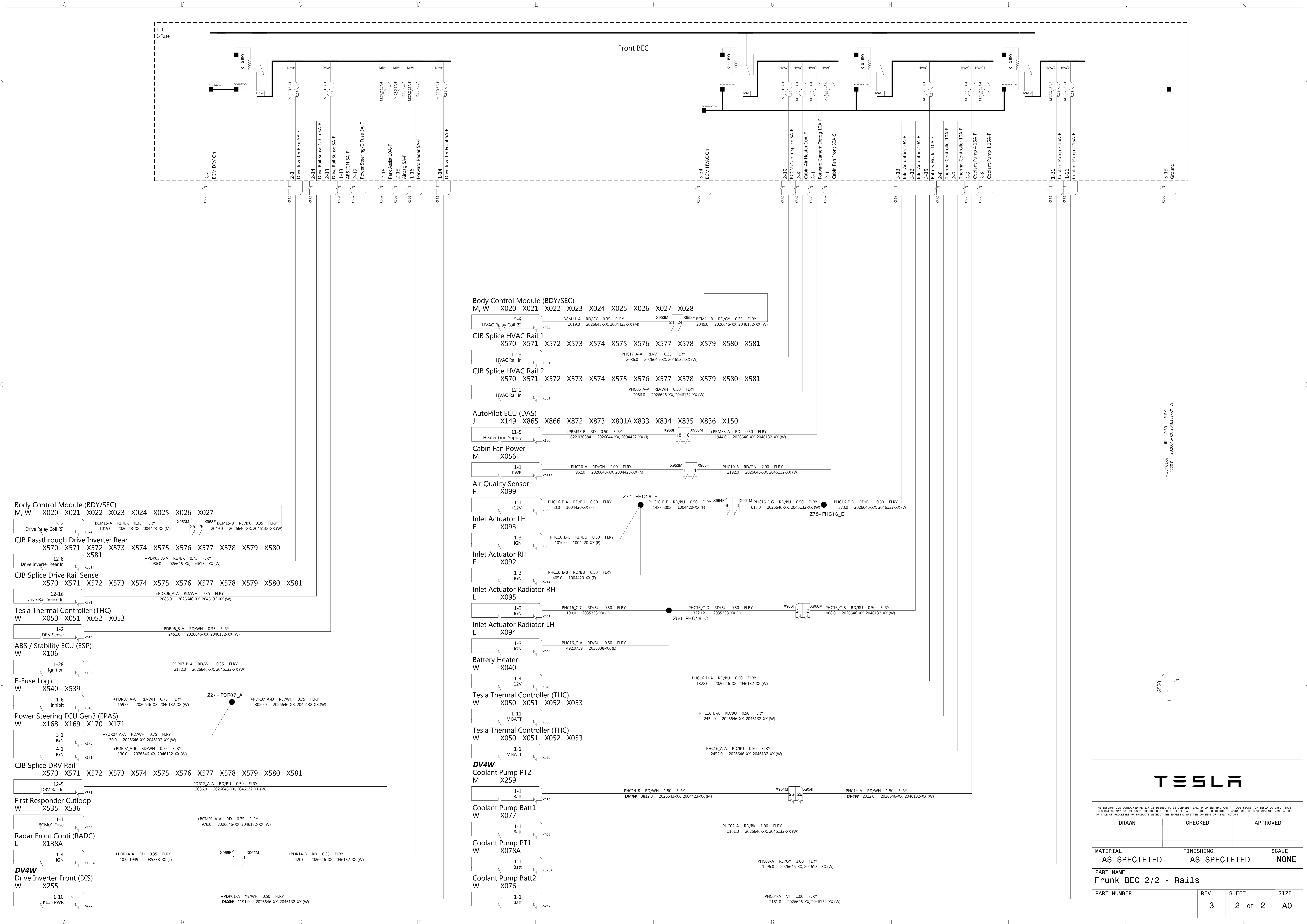


**EPB ECU**  
 B X101 X102

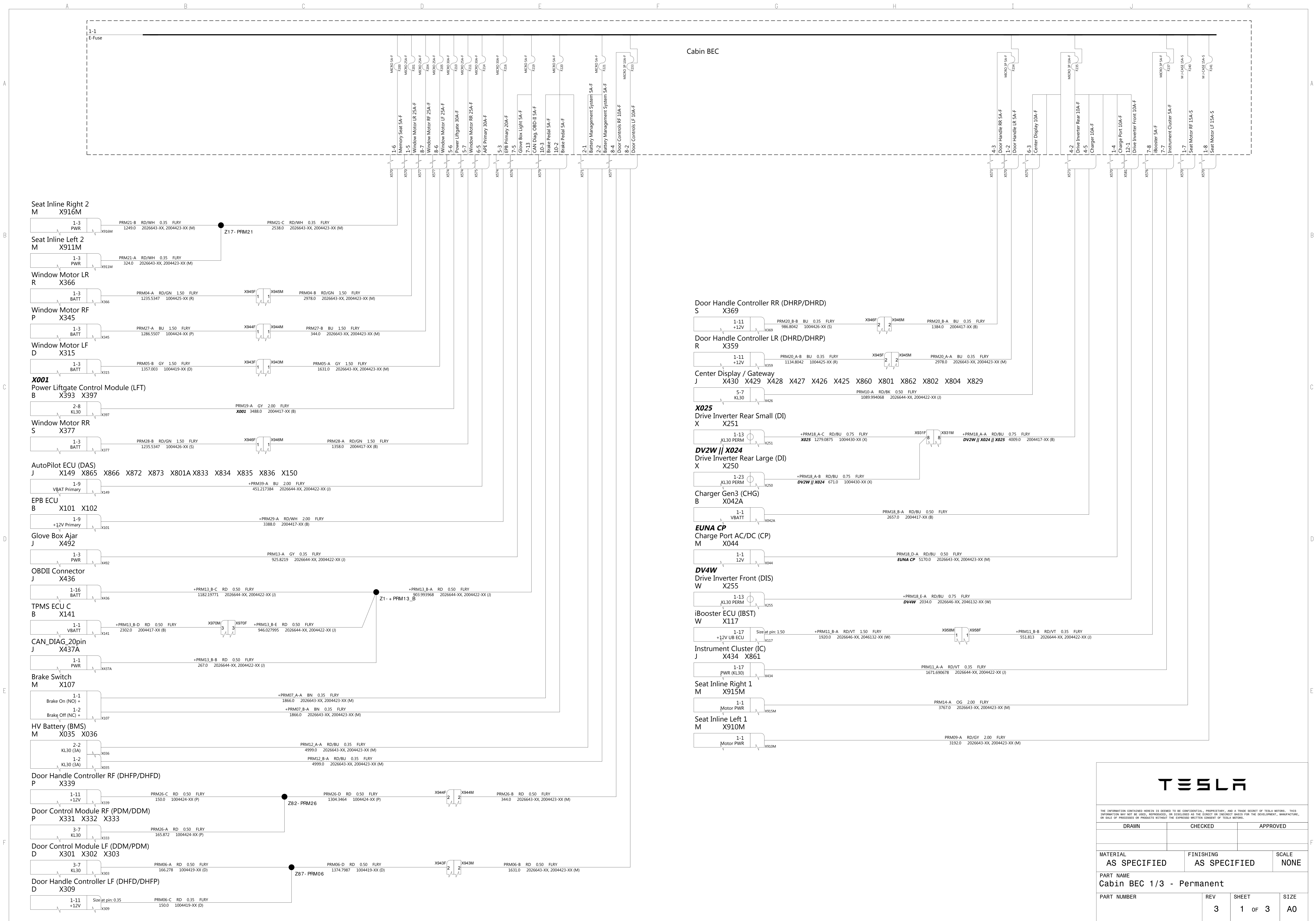


THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT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

DRAWN		CHECKED		APPROVED	
MATERIAL		FINISHING		SCALE	
AS SPECIFIED		AS SPECIFIED		NONE	
PART NAME					
Frunk BEC 1/2 - Permanent					
PART NUMBER		REV	SHEET	SIZE	
		3	1 of 2	AO	

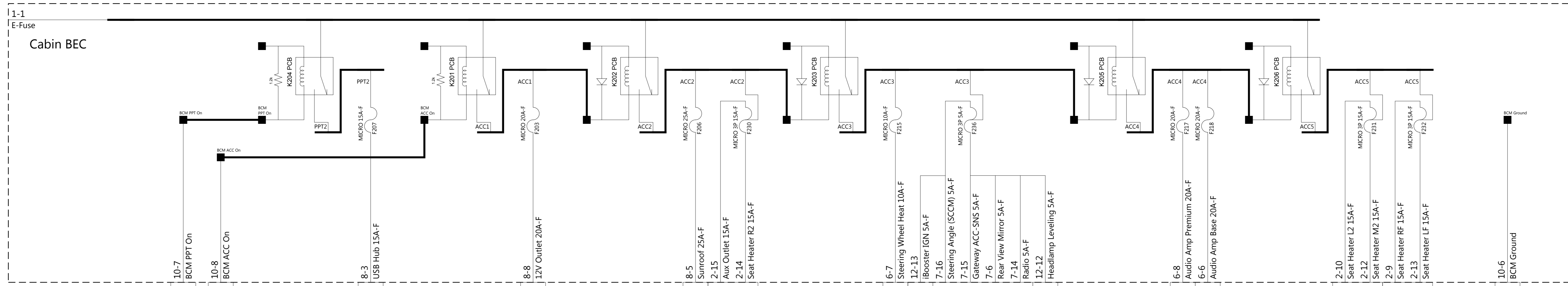


<b>TESLA</b>			
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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

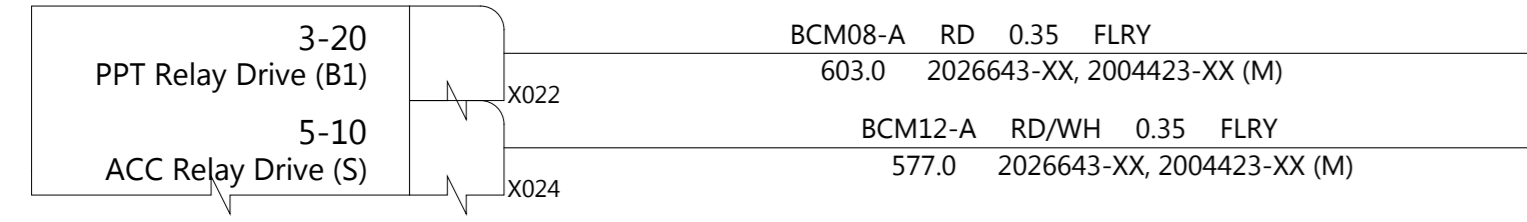


<b>TESLA</b>		
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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





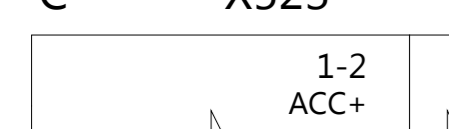
**Body Control Module (BDY/SEC)**  
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



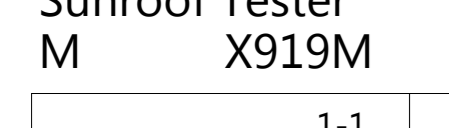
**12V Outlet USB Hub**  
C X522



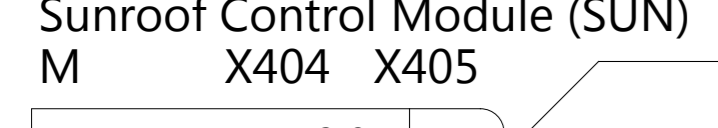
**Aux 12V Power Socket**  
C X523



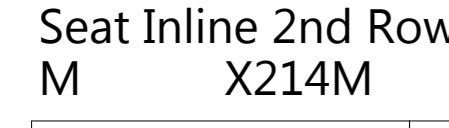
**RFPO Sunroof Tester**  
M X919M



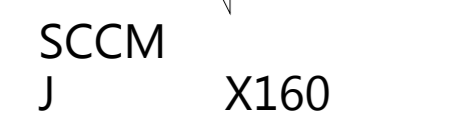
**Sunroof Control Module (SUN)**  
M X404 X405



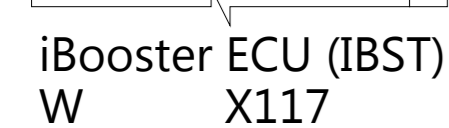
**Seat In-line 2nd Row**  
M X214M



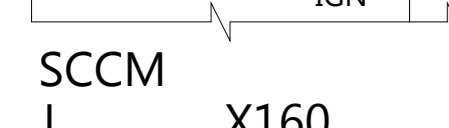
**SCCM**  
J X160



**iBooster ECU (IBST)**  
W X117



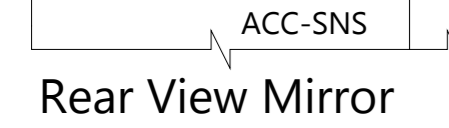
**SCCM**  
J X160



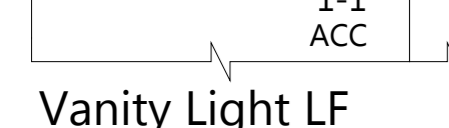
**Center Display / Gateway**  
J X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



**Rear View Mirror**  
K X408A



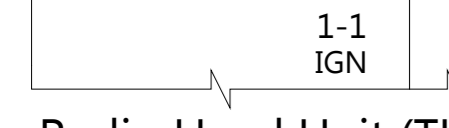
**Vanity Light LF**  
K X296



**Vanity Light RF**  
K X297



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

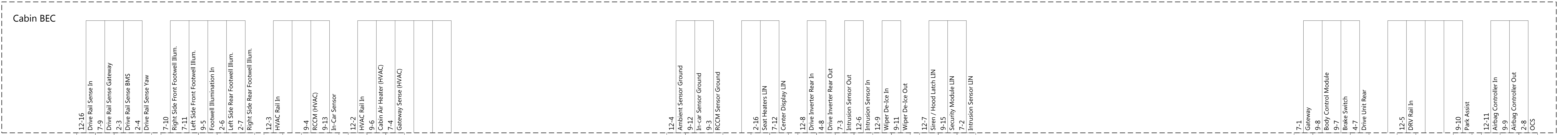


**SU00 Headlamp Leveling ECU**  
W X267



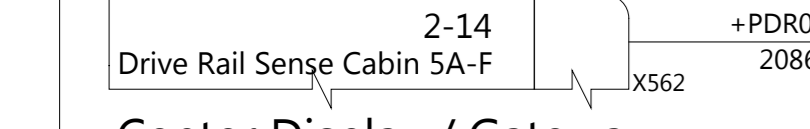
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT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

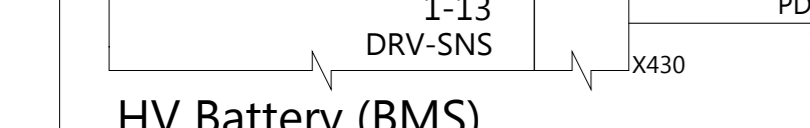


Cabin BEC

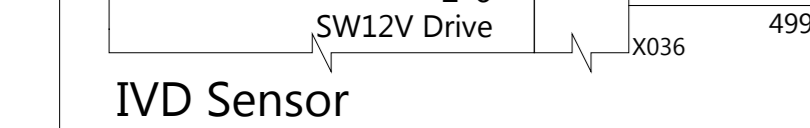
FJB F108 Drive Rail Sense 5A-F  
W X561 X562 X563 X531



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



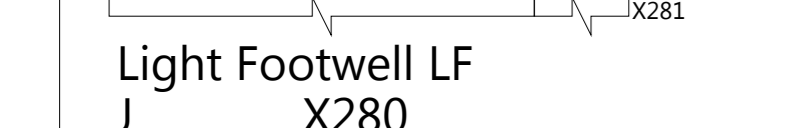
HV Battery (BMS)  
M X035 X036



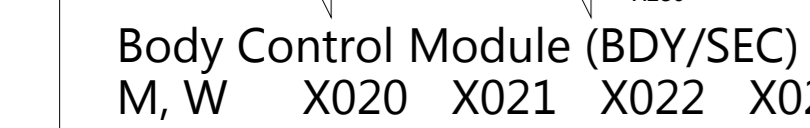
IVD Sensor  
M X108



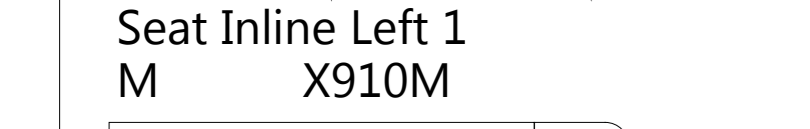
Light Footwell RF  
J X281



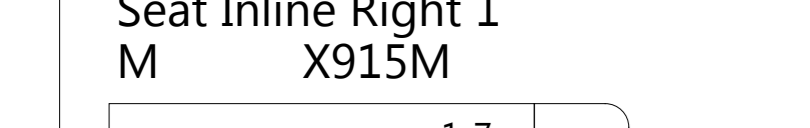
Light Footwell LF  
J X280



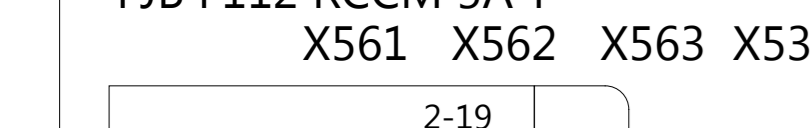
Body Control Module (BDY/SEC)  
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



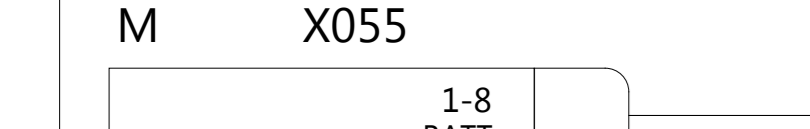
Seat Inline Left 1  
M X910M



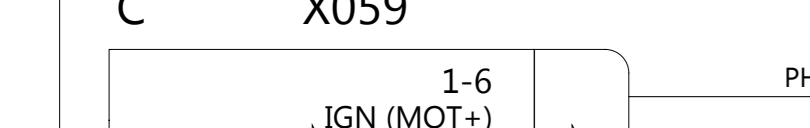
Seat Inline Right 1  
M X915M



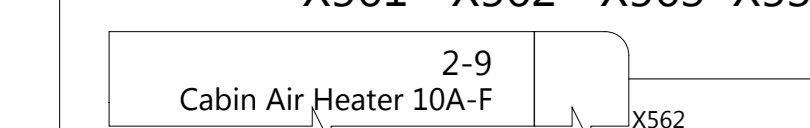
FJB F112 RCCM 5A-F  
X561 X562 X563 X531



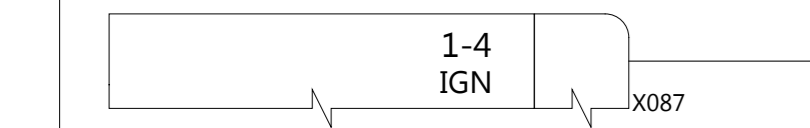
RCCM  
M X055



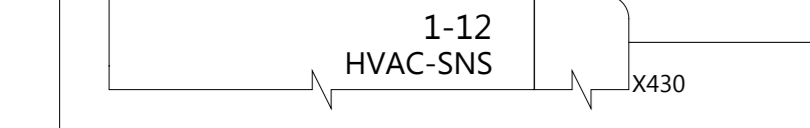
In Car Sensor  
C X059



FJB F113 Cabin Air Heater 10A-F  
X561 X562 X563 X531



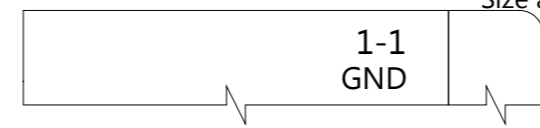
PTC Air Heater  
M X087



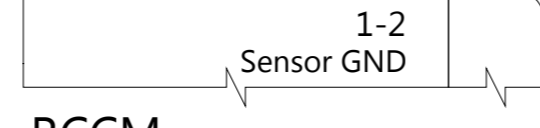
Center Display / Gateway  
J X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



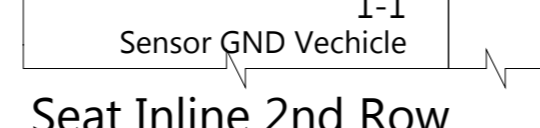
Ambient Temp Sensor  
F X091



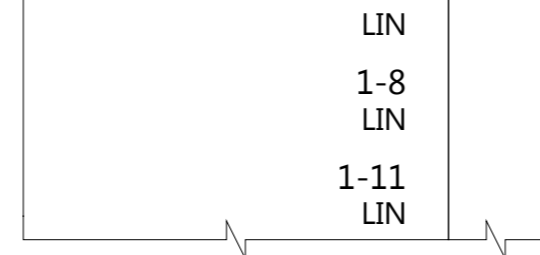
In Car Sensor  
C X059



RCCM  
M X055



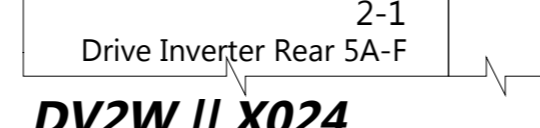
Seat Inline 2nd Row  
M X214M



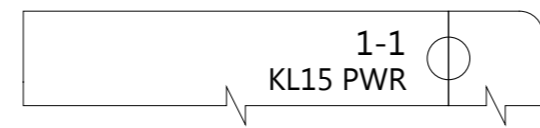
Center Display / Gateway  
J X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



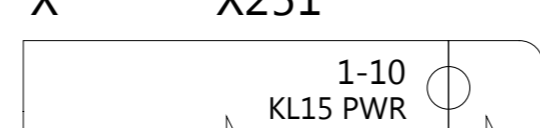
FJB F107 Drive Inverter Rear 5A-F  
X561 X562 X563 X531



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



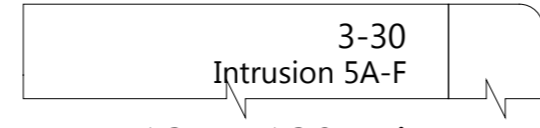
X025  
Drive Inverter Rear Small (DI)  
X X251



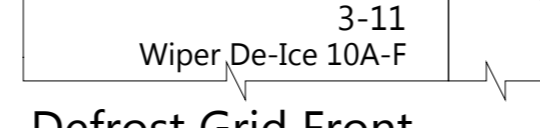
Intrusion Module  
K X400



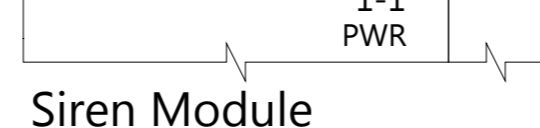
FJB F100 Siren/Intrusion 5A-F  
X561 X562 X563 X531



FJB F124/K120 Wiper De-Ice 10A-F  
X561 X562 X563 X531



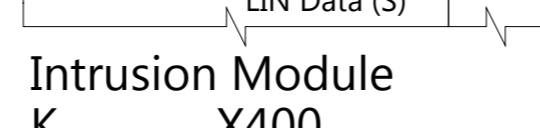
Defrost Grid Front  
M X096



Siren Module  
W X487



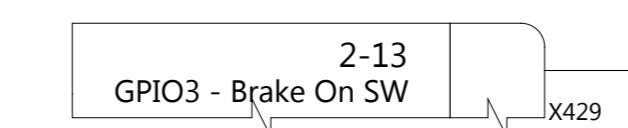
Body Control Module (BDY/SEC)  
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



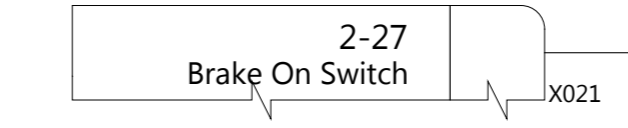
Intrusion Module  
K X400



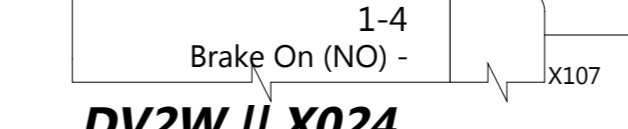
Center Display / Gateway  
J X430 X429 X428 X427 X426 X425 X860 X801 X862 X802 X804 X829



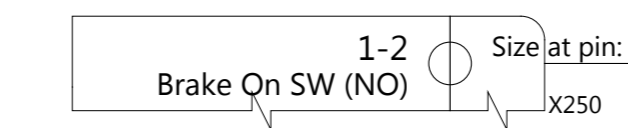
Body Control Module (BDY/SEC)  
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



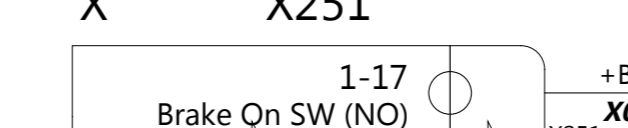
Brake Switch  
M X107



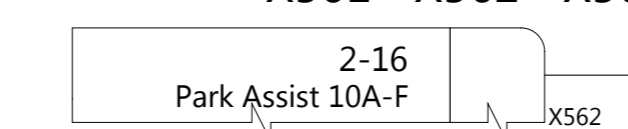
DV2W // X024  
Drive Inverter Rear Large (DI)  
X X250



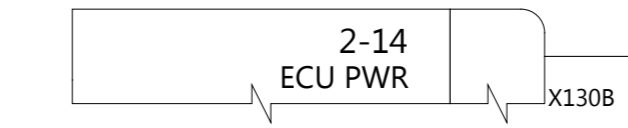
X025  
Drive Inverter Rear Small (DI)  
X X251



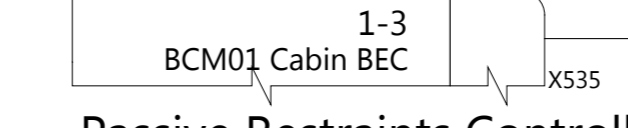
FJB F109 Park Assist 10A-F  
X561 X562 X563 X531



Park Aid ECU Valeo (PARK)  
B X129B X130B



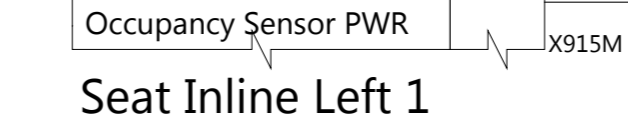
First Responder Cutloop  
W X535 X536



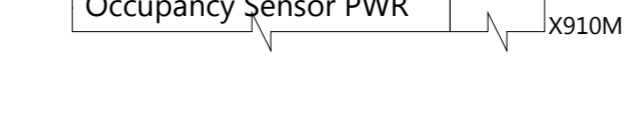
Passive Restraints Controller (SDM)  
M X200 X201



Seat Inline Right 1  
M X915M



Seat Inline Left 1  
M X910M

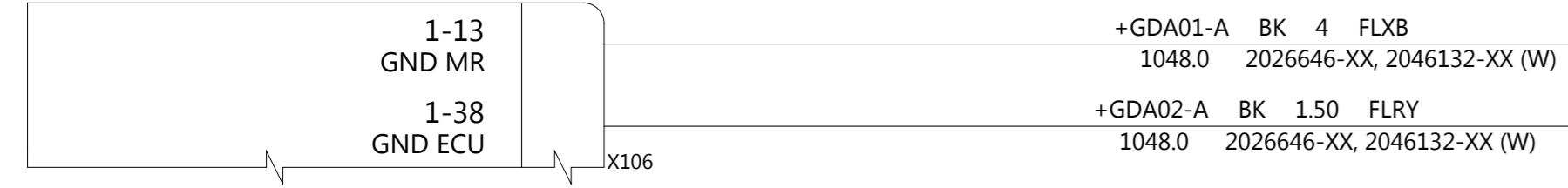


**TESLA**

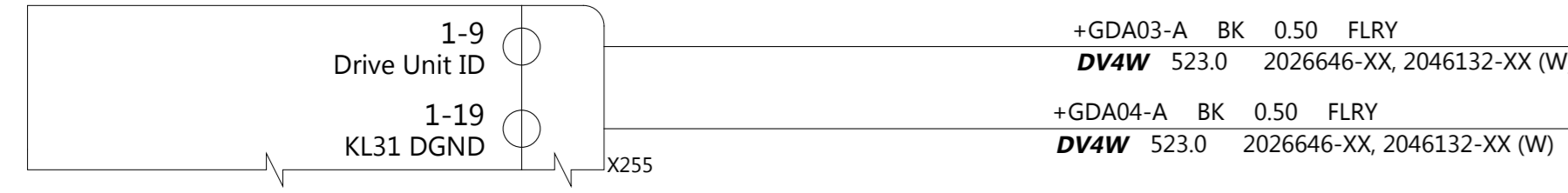
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS WRITTEN CONSENT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

DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Cabin BEC 3/3 - Splice, Passthrough		
PART NUMBER	REV 3	SHEET 3 of 3
		SIZE AO

**ABS / Stability ECU (ESP)**  
W X106



**DV4W Drive Inverter Front (DIS)**  
W X255



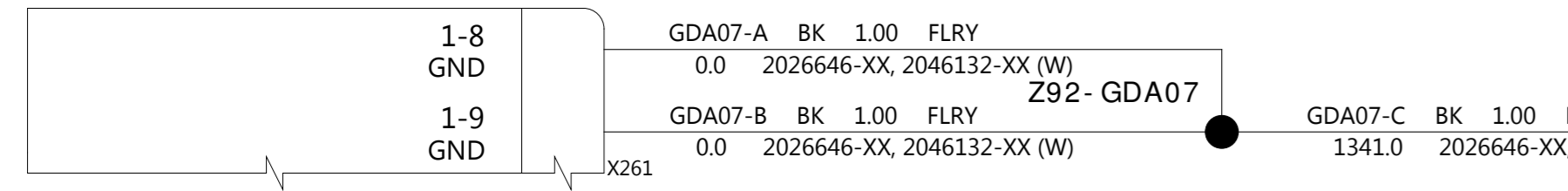
**Coolant Pump PT1**  
W X078A



**Coolant Pump Batt2**  
W X076



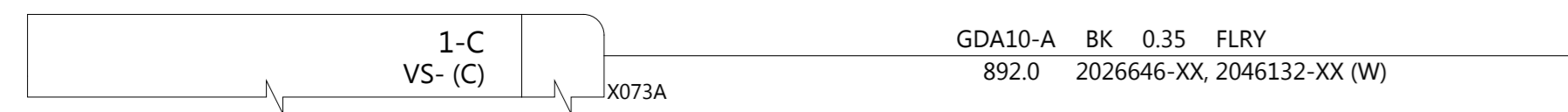
**MSR Headlamp LH**  
W X261



**Condenser Fan Module Left**  
W X079



**Four-way Valve**  
W X073A



**Chiller EXV**  
W X072A



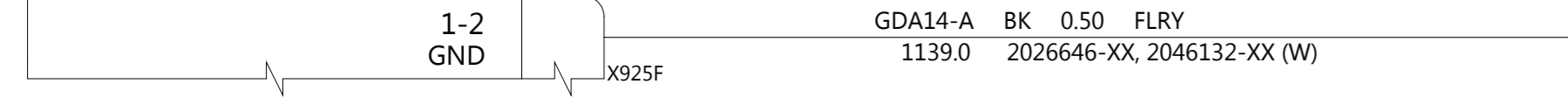
**Siren Module**  
W X487



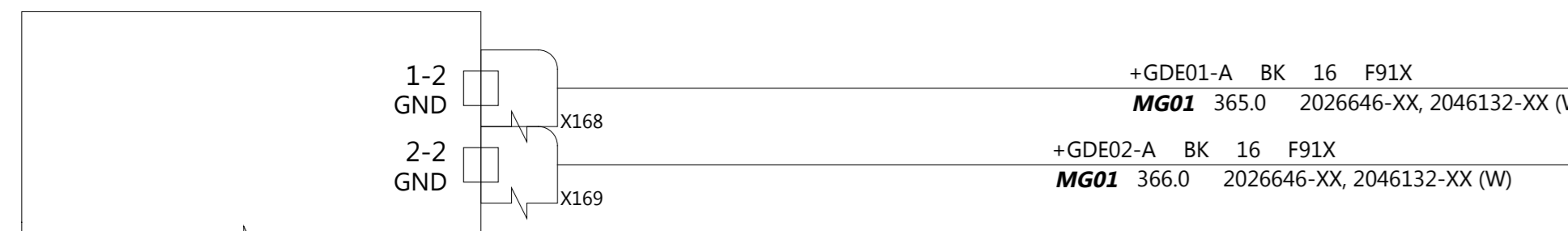
**Washer Pump**  
W X030



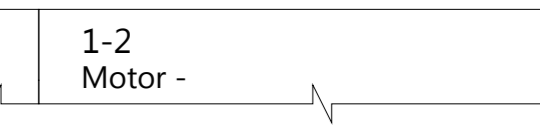
**Washer Nozzle Heater**  
W X925F



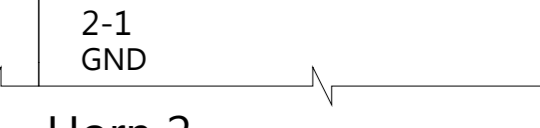
**Power Steering ECU Gen3 (EPAS)**  
W X168 X169 X170 X171



**TAS Air Compressor**  
W X190A X191



**Horn 1**  
L X484A X484B



**Horn 2**  
L X485A X485B



**MSR Headlamp RH**  
W X262



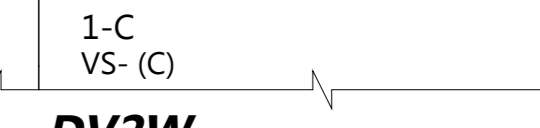
**Coolant Pump Batt1**  
W X077



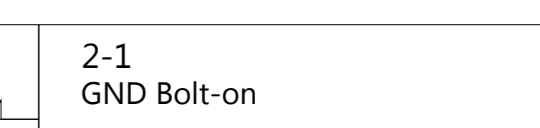
**Condenser Fan Module Right**  
W X081



**Radiator Bypass Valve**  
W X071



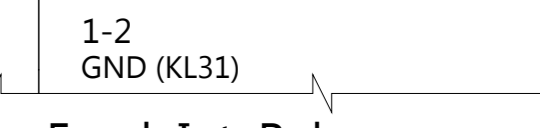
**DV2W HVAC Compressor [DV2W] (CMP)**  
W X085 X086



**DV4W HVAC Compressor [DV4W] (CMP)**  
W X085A X086A



**HMLK Homelink**  
L X435A



**Frunk Int. Release**  
L X383



**Cargo Light Front**  
L X288



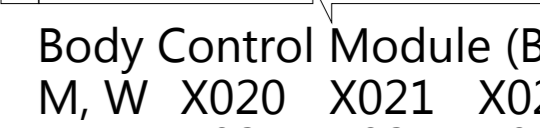
**Inlet Actuator Radiator LH**  
L X094



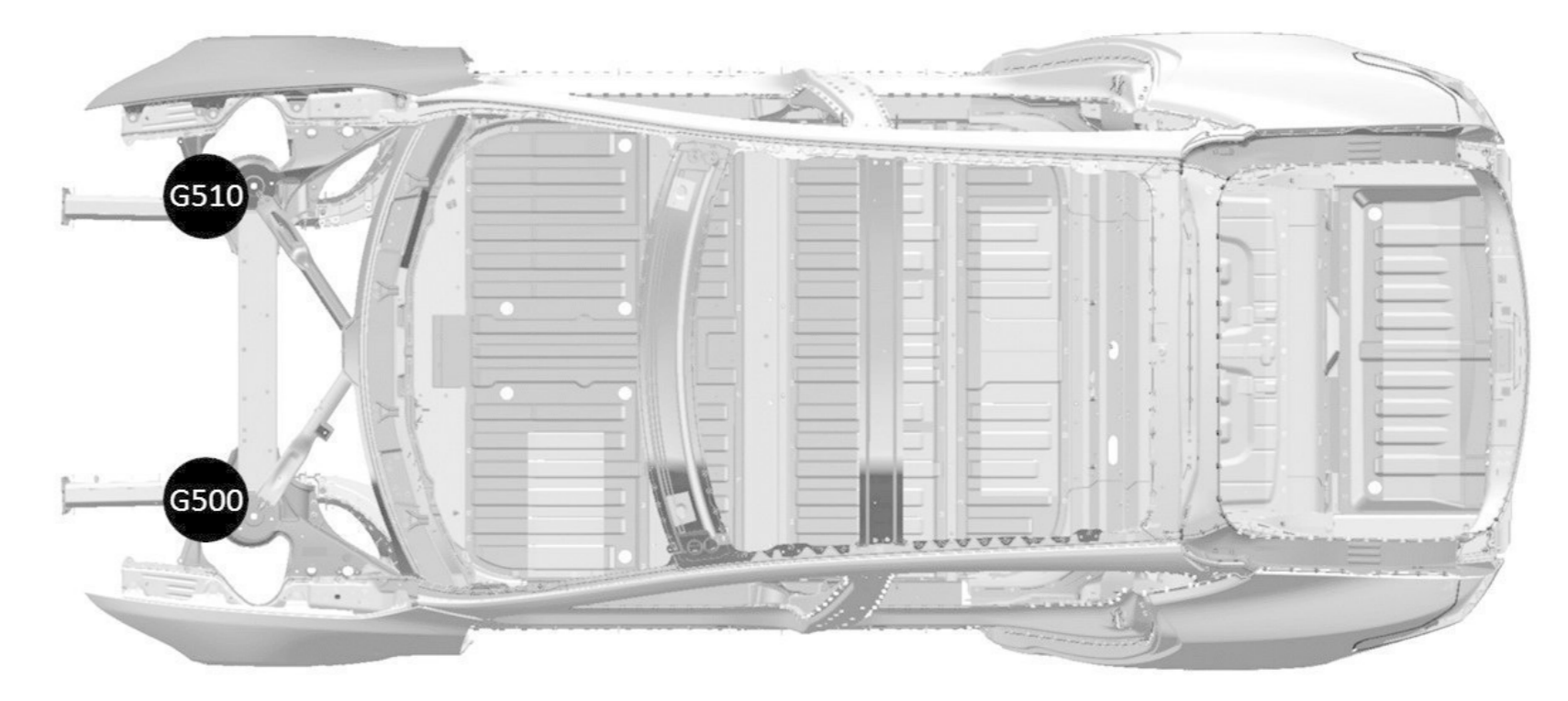
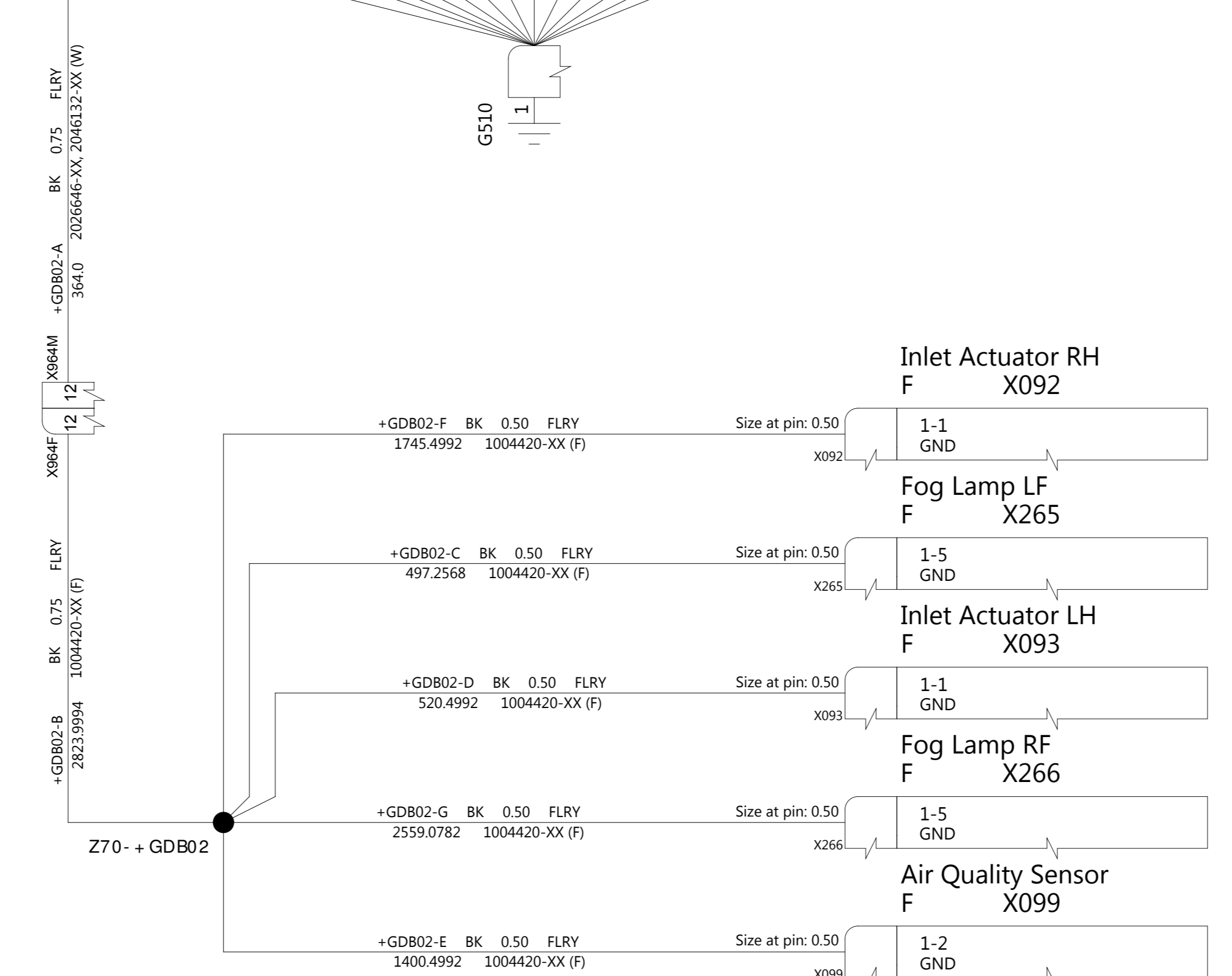
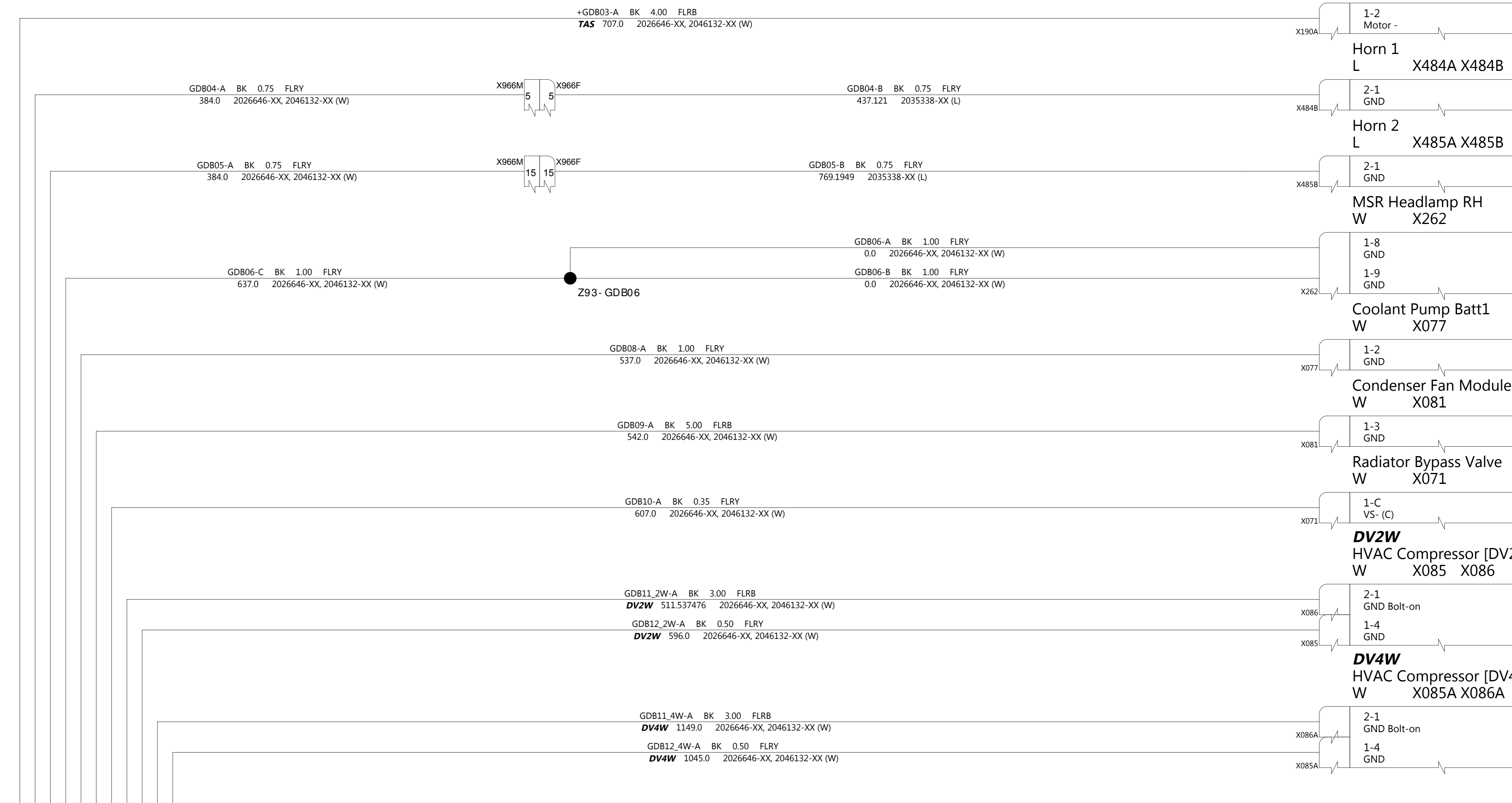
**Inlet Actuator Radiator RH**  
L X095



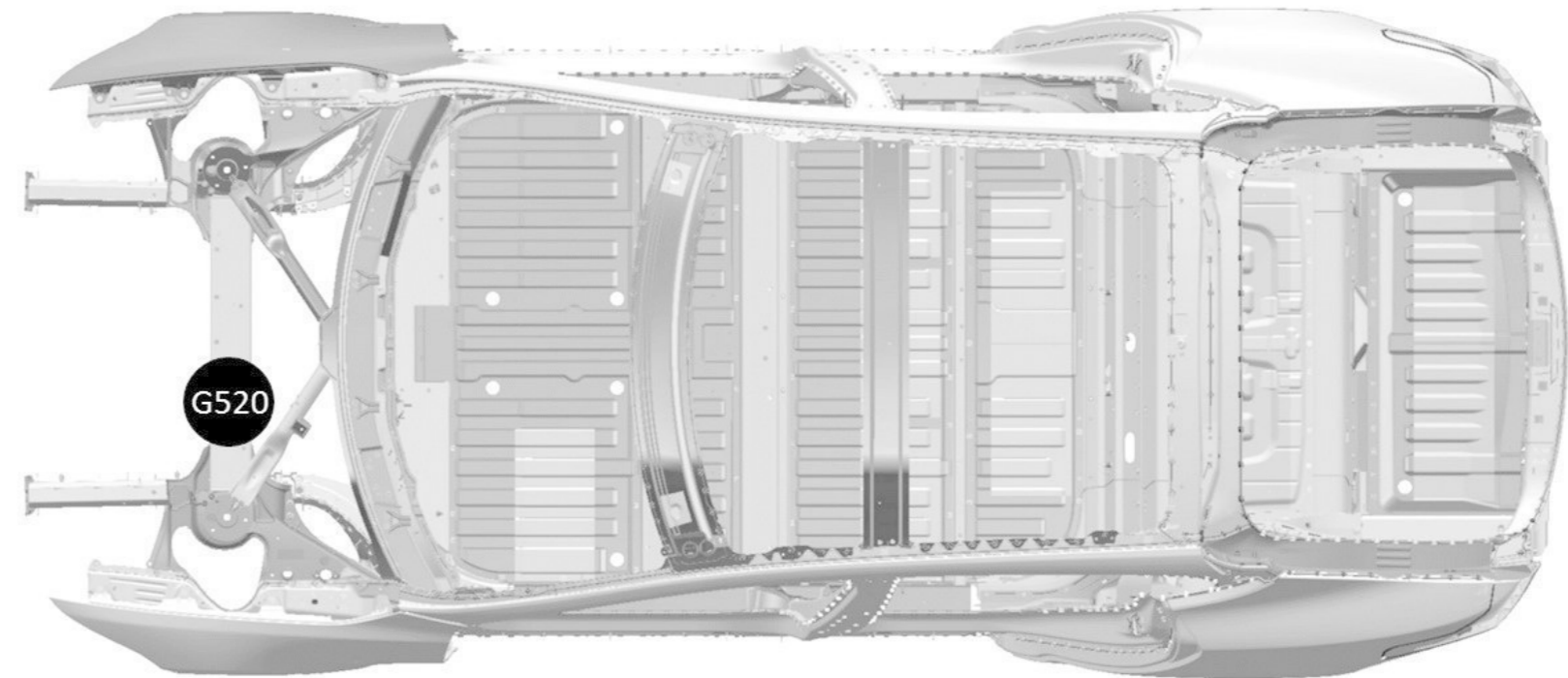
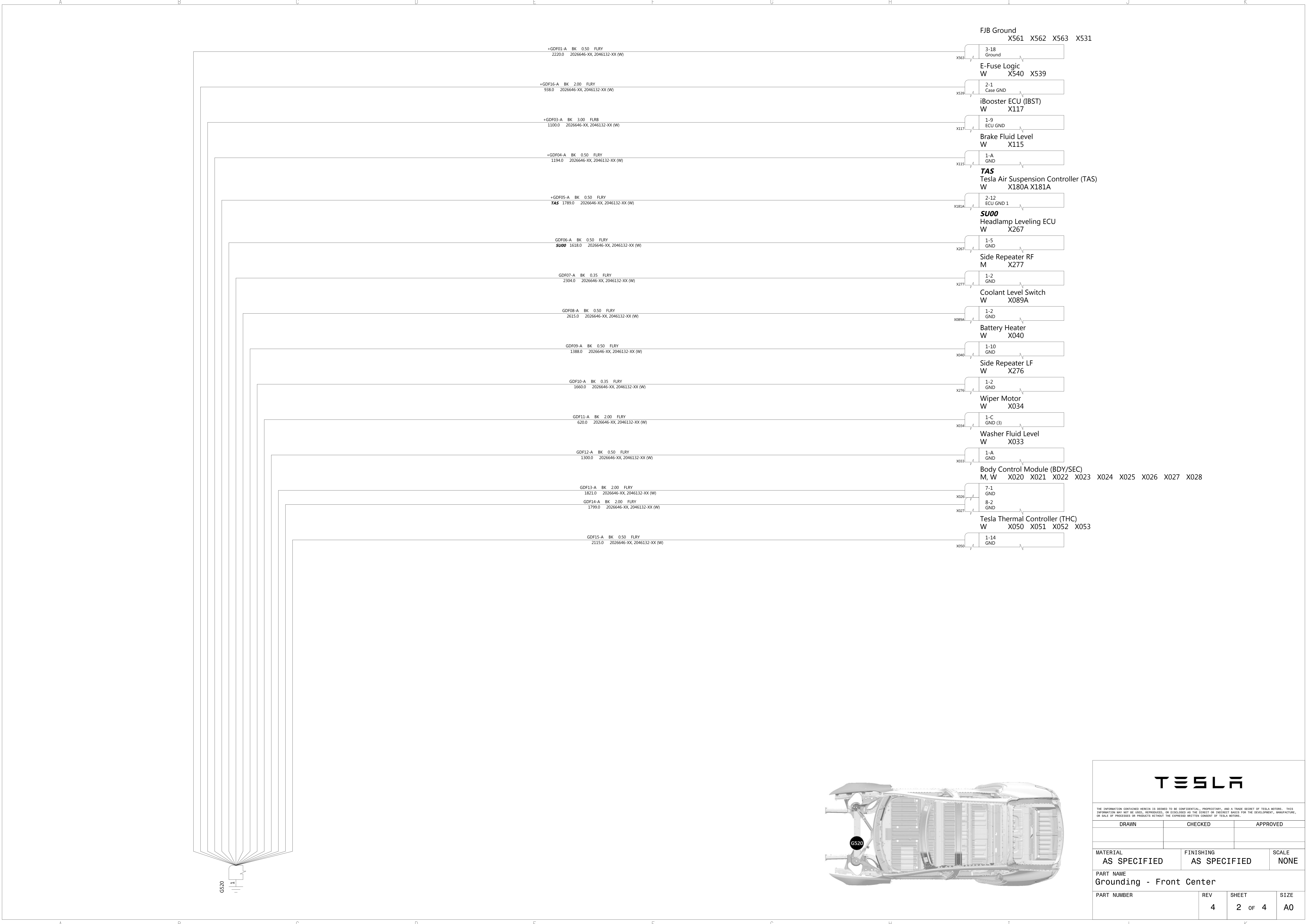
**Radar Front Conti (RADC)**  
L X138A



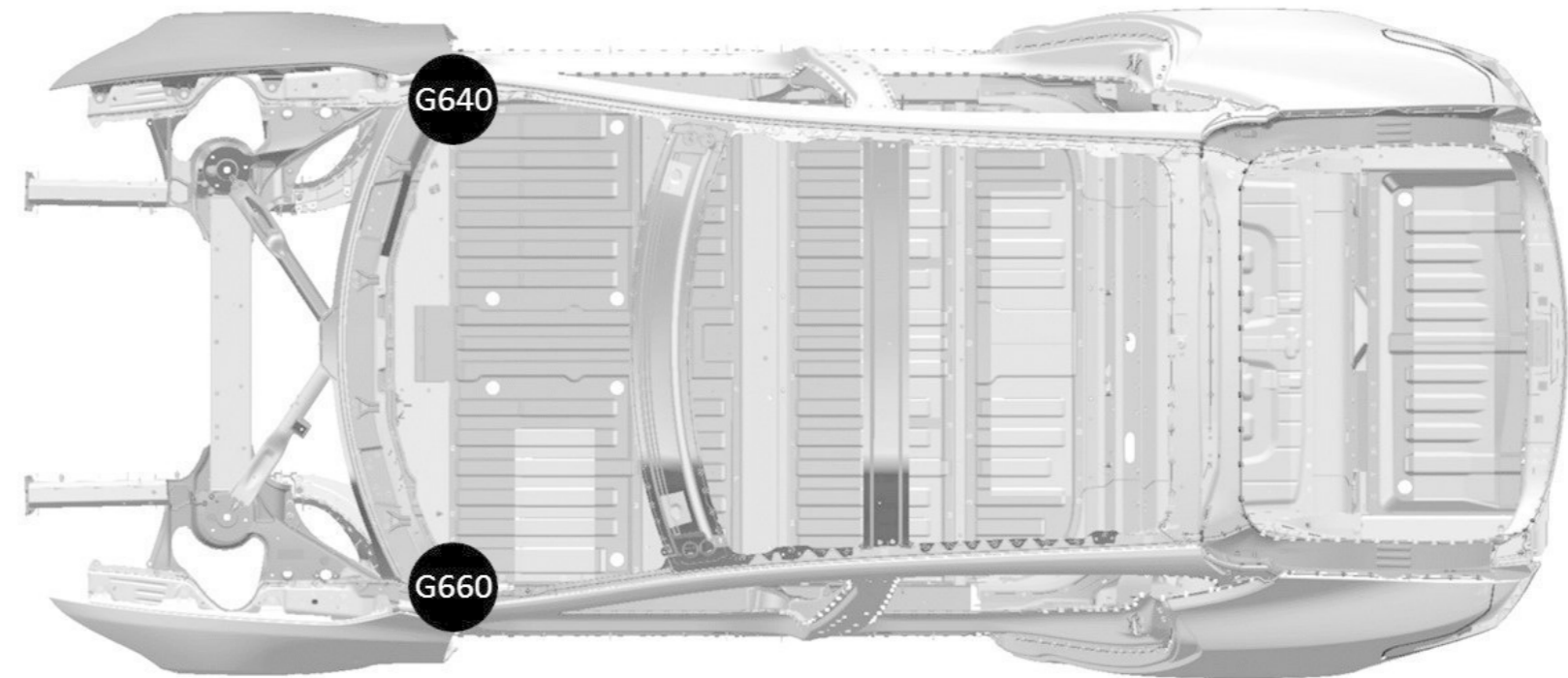
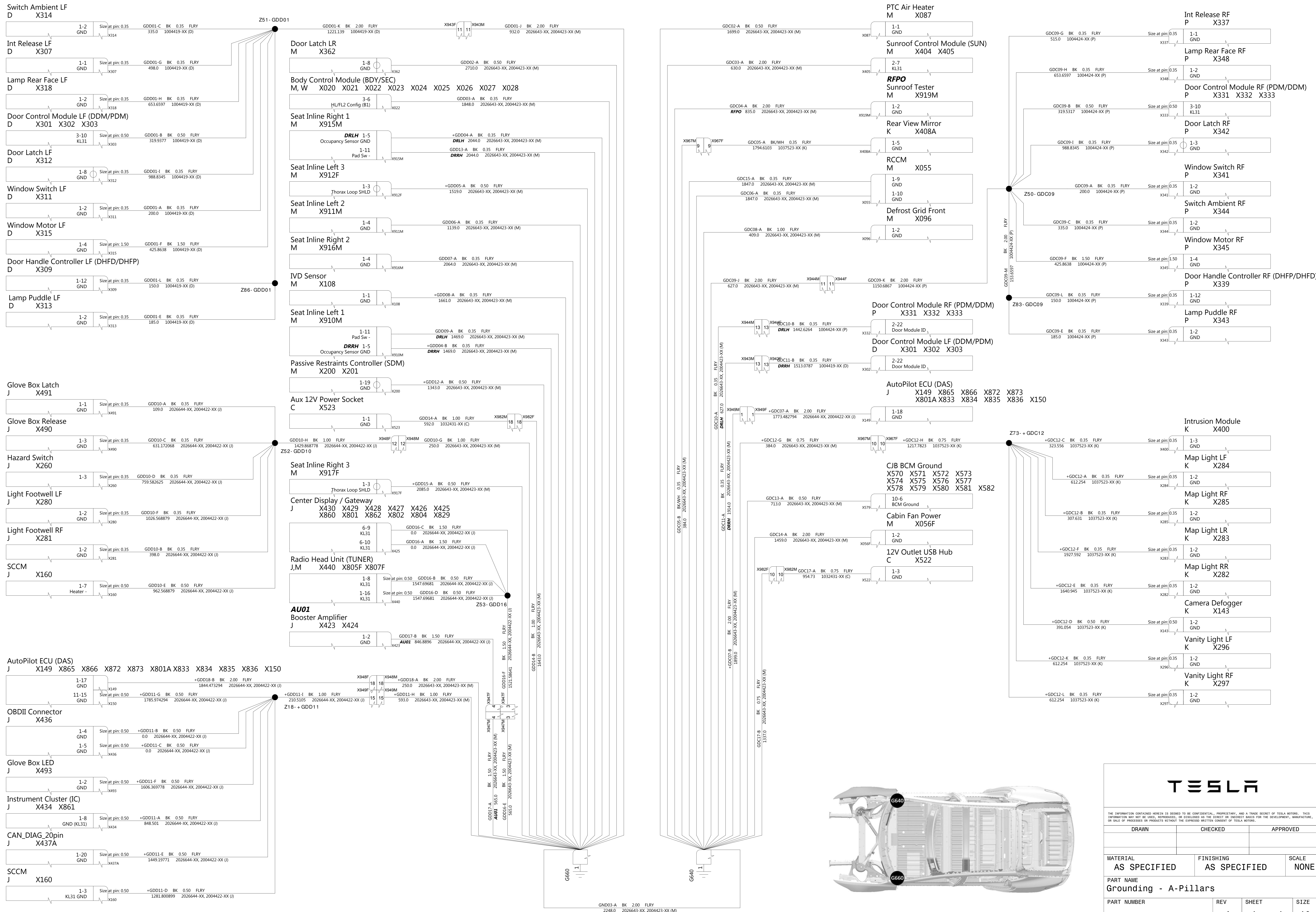
**Body Control Module (BDY/SEC)**  
M, W X020 X021 X022 X023 X024 X025 X026 X027 X028



<b>TESLA</b>		
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 & Right		
PART NUMBER	REV 4	SHEET 3 OF 4
		SIZE AO



<b>TESLA</b>		
<small>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.</small>		
DRAWN	CHECKED	APPROVED
MATERIAL AS SPECIFIED	FINISHING AS SPECIFIED	SCALE NONE
PART NAME Grounding - Front Center		
PART NUMBER	REV 4	SHEET 2 OF 4
		SIZE AO

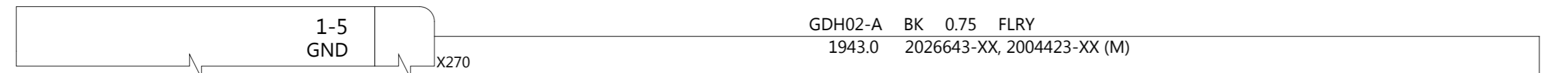


<b>TESLA</b>					
THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESS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

**EUNA CP**  
Charge Port AC/DC (CP)  
M X044



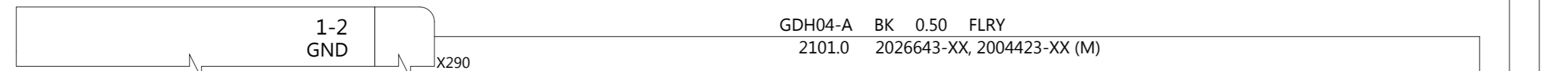
Tail Lamp Body LH  
M X270



Tailgate Int Rel SW  
M X388



Cargo Light RL  
M X290

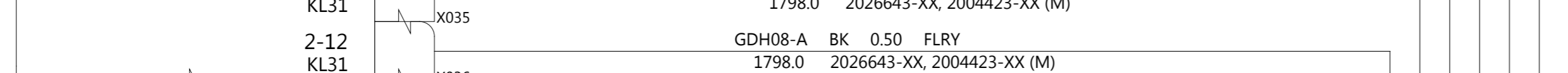


**DV4W**

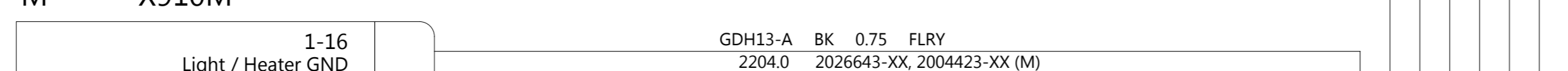
Coolant Pump PT2  
M X259



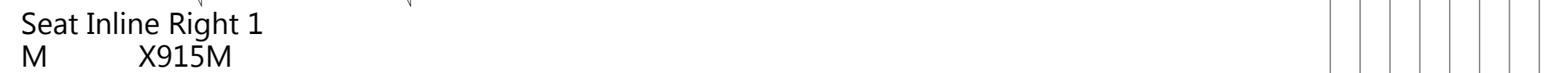
HV Battery (BMS)  
M X035 X036



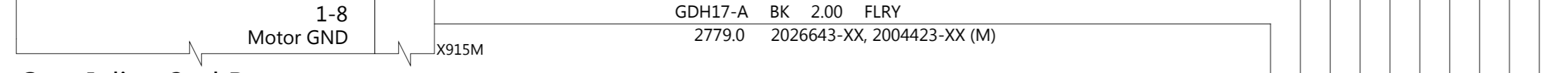
Seat Inline Left 1  
M X910M



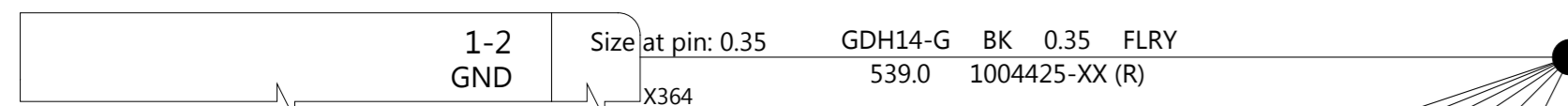
Seat Inline Right 1  
M X915M



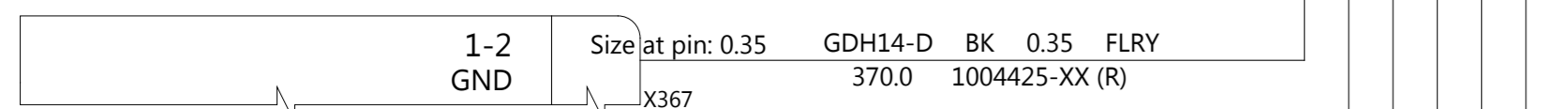
Seat Inline 2nd Row  
M X214M



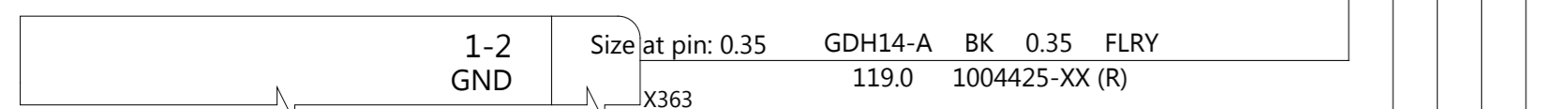
Switch Ambient LR  
R X364



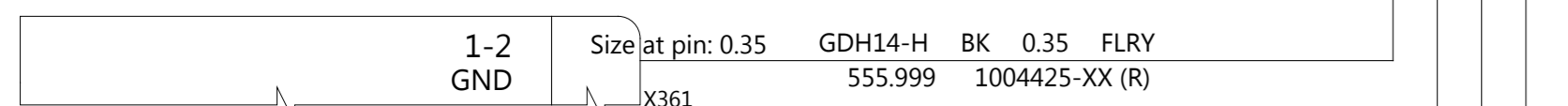
Lamp Rear Face LR  
R X367



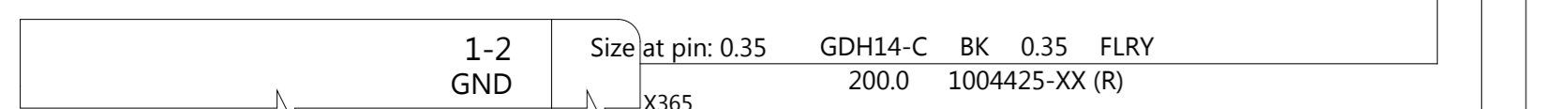
Lamp Puddle LR  
R X363



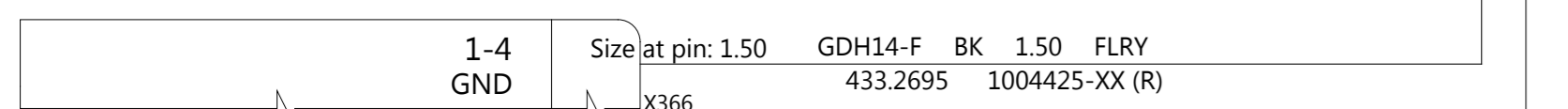
Int Release LR  
R X361



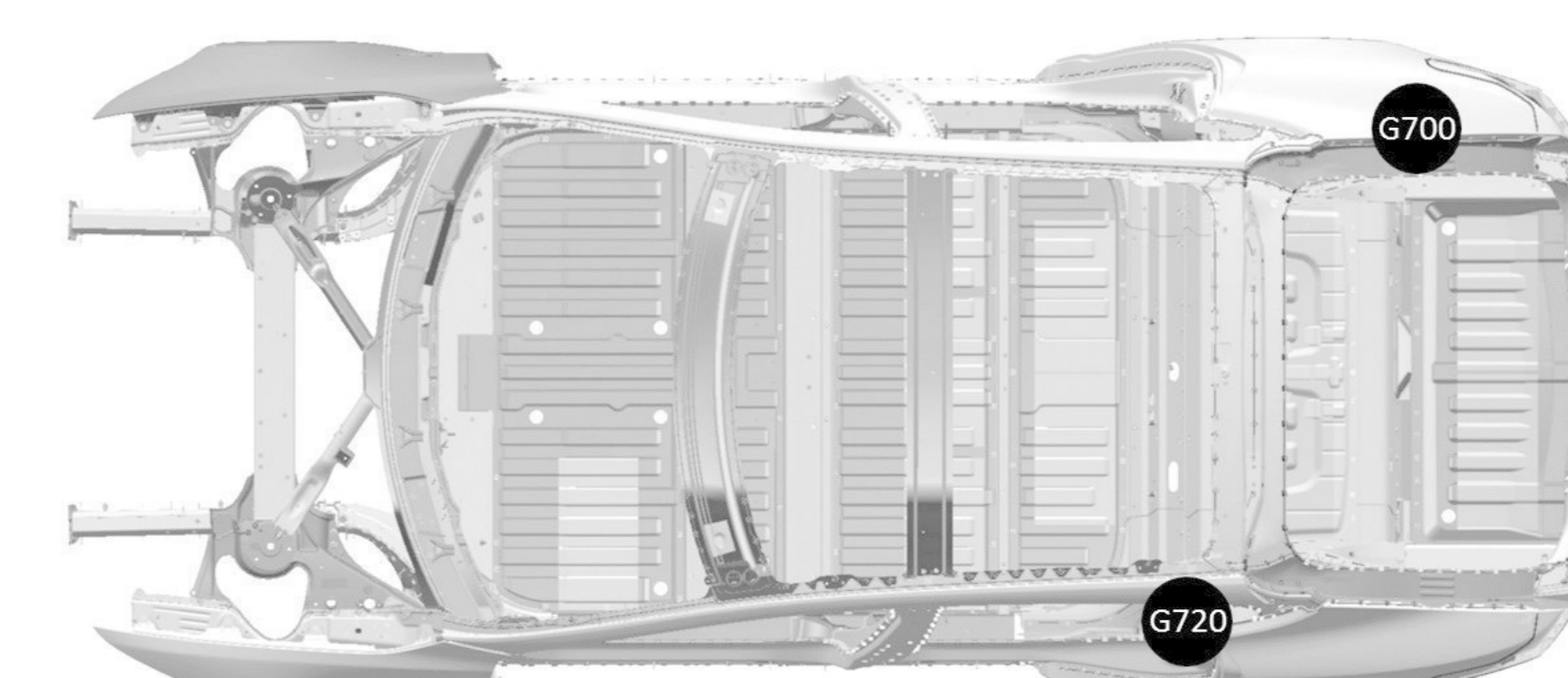
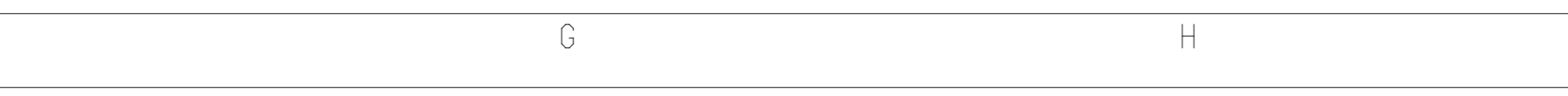
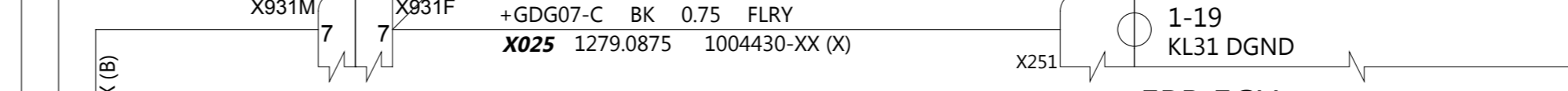
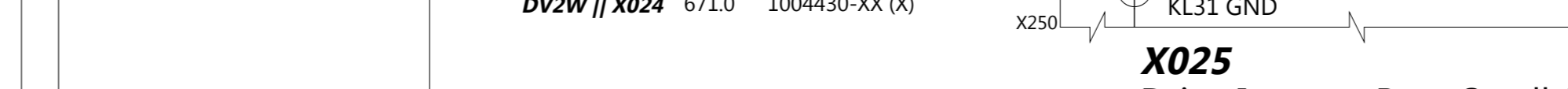
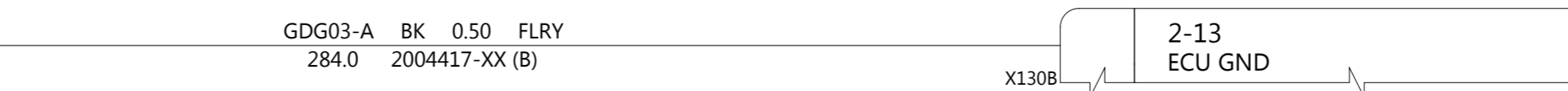
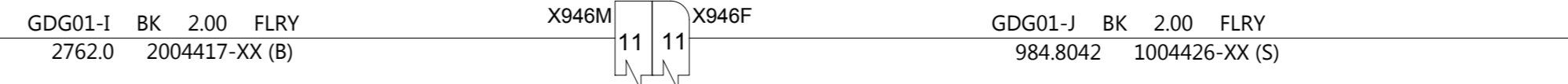
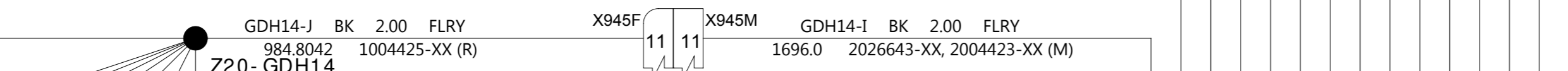
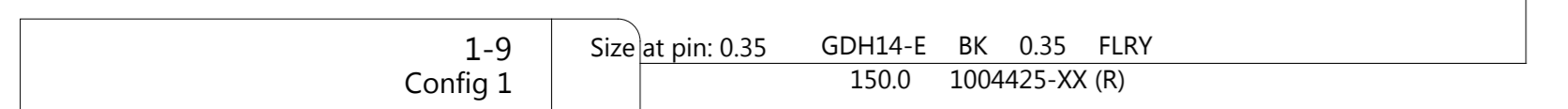
Window Switch LR  
R X365



Window Motor LR  
R X366



Door Handle Controller LR (DHRD/DHRP)  
R X359



<b>TESLA</b>		
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 - Rear		
PART NUMBER	REV 4	SHEET 4 OF 4
		SIZE AO