

ELECTRICAL CIRCUIT SCHEMATICS

FORD MY10.50-PP-JOB#1 CD340 MCA & CD345 ICA

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2	CSAG9T-70001-B	LOG FILE MY105 CD34X FOR SCHEMATIC CHANGES	80	PHAG9T-70300-B	5A3C CD340 SINGLE ZONE REAR A/C (LMV)
3	PHAG9T-70010-A	1A CD34X POWER DISTRIBUTION SJB GEN-2 SHEET 1/2	81	PHAG9T-70302-A	5A CD340 DUAL ELECTRONIC AUTOMATIC TEMP CONTROL (DEATC)
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12	PHAG9T-70010-J	1A CD34X ELECTRICAL DISTRIBUTION EJB 2.0 GTDI (DISI)	90	PHAG9T-70333-A	6E+8M CD34X EXTERIORS MIRRORS +MEMORY+ HEATED+FOLD+BLIS
13	PHAG9T-70010-K	1A CD34X ELECTRICAL DISTRIBUTION EJB DW10C	91	PHAG9T-70340-A	6G CD34X POWER SEAT MANOUVERING
14	PHAG9T-70010-N	1A CD34X ELECTRICAL DISTRIBUTION RJB	92	PHAG9T-70347-A	5B CD34X FRONT SEAT CLIMATE CONTROL
15	PHAG9T-70011-A	1A CD34X PD EJB PETROL SHEET 1/2	93	PHAG9T-70347-B	5C CD345 REAR SEAT HEATING
16	PHAG9T-70011-B	1A CD34X PD EJB PETROL SHEET 2/2	94	PHAG9T-70366-B	6P CD34X CIGAR LIGHTER / VOLTAGE OUTLET
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18	PHAG9T-70011-D	1A CD34X PD SJB GEN-2 ENGINE COMPARTMENT 14K733	96	PHAG9T-70411-A	6A5 CD34X KEYLESS UNLOCKING
19	PHAG9T-70011-E	1A CD34X PD SJB GEN-2 FLOOR 14014	97	PHAG9T-70422-A	6A CD34X DOUBLE / CENTRAL LOCKING FRONT
20	PHAG9T-70011-F	1A CD34X PD SJB GEN-2 IP 14401 + ROOF 14335	98	PHAG9T-70422-B	6A CD34X CENTRAL LOCKING REAR 1
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22	PHAG9T-70011-H	1A CD34X SJB LAYOUT GEN 2	100	PHAG9T-70441-B	7A CD340 AUDIO & NAVIGATION & INTERNAL AMPLIFIER
23	PHAG9T-70011-I	1A CD34X RJB LAYOUT	101	PHAG9T-70441-D	7A CD34X BLUETOOTH VOICE CONNECIVITY(BVC)
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25	PHAG9T-70011-K	1A CD34X PD EJB DIESEL SHEET 2/2	103	PHAG9T-70441-F	7A CD345 REAR SEAT ENTERTAINMENT
26	PHAG9T-70012-A	1A CD34X GROUNDING SHEET1	104	PHAG9T-70441-H	7A CD345 AUDIO & NAVIGATION
27	PHAG9T-70012-B	1A CD34X GROUNDING SHEET2	105	PHAG9T-70443-A	7A CD340 EXTERNAL AMPLIFIER
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29	PHAG9T-70012-D	1A CD34X GROUNDING SHEET4	107	PHAG9T-70481-A	4J1 CD340 PARK ASSIST SYSTEM
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31	PHAG9T-70013-B	3A1+3M CD34X START/CRANKING KV CONTROL	109	PHAG9T-70481-E	4J1 CD345 PARK ASSIST SYSTEM
32	PHAG9T-70016-A	1D CD34X DIAGNOSTICS .	110	PHAG9T-70482-A	4J4B CD340 BLIND SPOT DETECTION (BLIS)
33	PHAG9T-70016-B	1E CD34X MULTIMEDIA CAN .	111	PHAG9T-70487-A	6R2 CD34X COLLISION AVOIDENCE DRIVER SUPPORT
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40	PHAG9T-70032-A	3C CD34X ENGINE MANAGEMENT DW10 (SHEET 1)	118	PHAG9T-70491-E	FACEVIEWS 5 .
41	PHAG9T-70032-B	3C CD34X ENGINE MANAGEMENT DW10 (SHEET 2)	119	PHAG9T-70491-F	FACEVIEWS 6 .
42	PHAG9T-70032-C	3C CD34X ENGINE MANAGEMENT DW12 (SHEET 1)	120	PHAG9T-70491-G	FACEVIEWS 7 .
43	PHAG9T-70032-D	3C CD34X ENGINE MANAGEMENT DW12 (SHEET 2)	121	PHAG9T-70491-H	FACEVIEWS 8 .
44	PHAG9T-70032-E	3C CD34X ENGINE MANAGEMENT LYNX (SHEET 1)	122	PHAG9T-70491-I	FACEVIEWS 9 .
45	PHAG9T-70032-F	3C CD34X ENGINE MANAGEMENT LYNX (SHEET 2)	123	PHAG9T-70491-J	FACEVIEWS 10 .
46	PHAG9T-70032-G	3C CD34X ENGINE MANAGEMENT DW10C (SHEET 1)	124	PHAG9T-70491-K	FACEVIEWS 11 .
47	PHAG9T-70032-H	3C CD34X ENGINE MANAGEMENT DW10C (SHEET 2)	125	PHAG9T-70491-L	FACEVIEWS 12 .
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49	PHAG9T-70034-B	3A CD34X ENGINE MANAGEMENT I4 2.0 (SHEET 2)	127	PHAG9T-70491-N	FACEVIEWS 14 .
50	PHAG9T-70034-C	3A CD34X ENGINE MANAGEMENT I4 2.3 (SHEET 1)	128	PHAG9T-70491-P	FACEVIEWS 15 .
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52	PHAG9T-70034-E	3A CD34X ENGINE MANAGEMENT I5 TURBO (SHEET 1)	130	PHAG9T-70491-R	FACEVIEWS 17 .
53	PHAG9T-70034-F	3A CD34X ENGINE MANAGEMENT I5 TURBO (SHEET 2)	131	PHAG9T-70491-S	FACEVIEWS 18 .
54	PHAG9T-70034-G	3A CD345 ENGINE MANAGEMENT SIGMA (SHEET 1)	132	PHAG9T-70491-T	FACEVIEWS 19 .
55	PHAG9T-70034-H	3A CD345 ENGINE MANAGEMENT SIGMA (SHEET 2)	133	PHAG9T-70491-U	FACEVIEWS 20 .
56	PHAG9T-70034-I	3A CD34X ENGINE MANAGEMENT 2.0 GTDI (SHEET 1)	134	PHAG9T-70491-V	FACEVIEWS 21 .
57	PHAG9T-70034-J	3A CD34X ENGINE MANAGEMENT 2.0 GTDI (SHEET 2)	135	PHAG9T-70491-W	FACEVIEWS 22 .
58	PHAG9T-70041-A	3E CD34X AWF21 AUTOMATIC GEARSHIFTING			
59	PHAG9T-70041-C	3E CD34X MPS6 AUTOMATIC GEARSHIFTING			
60	PHAG9T-70060-D	8 CD340 EXTERIOR LIGHTING HID+AFS / HALOGEN+AFS			
61	PHAG9T-70060-E	8 CD345 EXTERIOR LIGHTING HID+AFS / HALOGEN+AFS			
62	PHAG9T-70060-H	8A CD34X EXTERIOR LIGHTING HALOGEN			
63	PHAG9T-70060-I	8B+D+E CD34X REAR+REVERSING +STOP LIGHT			
64	PHAG9T-70060-N	8F+R CD34X LIGHT SIGNALLING +PUDDLE LIGHT +DAYTIME LIGHT			
65	PHAG9T-70100-A	9 CD34X INTERIOR ILLUMINATION LMV +SAV STEEL ROOF			
66	PHAG9T-70100-B	9 CD340 SAV ENHANCED ILLUMINATION PANORAMA ROOF +STEEL ROOF			
67	PHAG9T-70120-A	9H CD34X INSTRUMENT CONTROL SWITCH ILLUMINATION			
68	PHAG9T-70131-A	8L+N CD34X WINDSCREEN HEATING +REAR WINDOW HEATING			
69	PHAG9T-70133-A	8H+K CD34X HEADLAMP +WINDSCREEN +REAR WINDOW CLEANING			
70	PHAG9T-70140-A	8P CD34X SOUND SIGNALING			
71	PHAG9T-70150-A	2P CD34X ADVANCED RESTRAINTS SYSTEMS			
72	PHAG9T-70163-A	2A5 CD34X ELECTRICAL PARKING BRAKE			
73	PHAG9T-70170-A	2K CD34X ABS +INTEGRATED VEHICLE DYNAMICS			
74	PHAG9T-70173-A	2E CD34X EHPAS (ELECTRO-HYDRAULIC POWER STEERING)			
75	PHAG9T-70181-A	2F CD34X DAMPING CONTROL CCD/CDC			
76	PHAG9T-70201-C	1S CD34X STEERING WHEEL MODULE			
77	PHAG9T-70210-A	4 CD34X DRIVER INFORMATION			
78	PHAG9T-70246-A	4A6 CD34X TYRE PRESSURE MONITORING SYSTEM			

LTRS	REVISIONS		
ORIGINATOR	CHECKER	ENGR APP	MATL APP
PHAG9T-70000-AA			
EEUO E 12258095 000		DATE: 09/07/09	CAD:N
DELPHI	FKLINGE2	DWEBER5	
CHANGE TO PHAG9T-70000-AB WAS PHAG9T-70000-AA			
EEUO E 12294008 000		DATE: 09/11/03	CAD:N
DELPHI	FKLINGE2	DWEBER5	
CONFIDENTIAL			
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VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
SUBSYSTEM: 0		CONFIGURATION	
REVISION: C .1	REVISION DATE: 09/11/03		
REFERENCE	EEUO E 12294008 000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	CSAG9T-70001-A	IS MASTER
OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN	DETAIL	TITLE	SHT 1
PKIRCH1	PKIRCH1	INDEX	OF 135
ENG_PHONE	DES_PHONE	PAGE	LH
CHECKED	SAFETY	CD340 + CD345	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	

Wire Spec:
WA = 2TBD
WK = 3TBD
WE = 4TBD

GIS: 27.01, LJ+10

ELECTRICAL CIRCUIT SCHEMATIC
 FORD MY10.50-PP-JOB#1 CD340 MCA & CD345 ICA
 Change Log form PHAG9T-70000-AA to PHAG9T-70000-AB

EESE No.	PCR	SCR	EESE No.	PCR	SCR
PHAG9T-70010-A	8391		PHAG9T-70163-A	8391 8392	
PHAG9T-70010-B	8391 8392		PHAG9T-70170-A	8391 8392	
PHAG9T-70010-C	8391 8392		PHAG9T-70173-A	8391 8392	
PHAG9T-70010-D	8391 8392		PHAG9T-70181-A	8391 8392	
PHAG9T-70010-E	8391 8392		PHAG9T-70201-C	8391 8392	
PHAG9T-70010-F	8391 8392		PHAG9T-70210-A	8391 8392	
PHAG9T-70010-G	8391 8392		PHAG9T-70246-A	8391 8392	
PHAG9T-70010-H	8391 8392		PHAG9T-70300-A	8391 8392	
PHAG9T-70010-I	8391 8392		PHAG9T-70300-B	8391 8392	
PHAG9T-70010-J	8391 8392 8713		PHAG9T-70302-A	8391 8392	
PHAG9T-70010-K	8391 8392 8733		PHAG9T-70302-B	8391 8392	
PHAG9T-70010-L	8391 8392		PHAG9T-70308-A	8391 8392 8511	
PHAG9T-70010-N	8391 8392 8539		PHAG9T-70308-B	8391 8392	
PHAG9T-70011-A	8391 8392		PHAG9T-70316-A	8391 8392	
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PHAG9T-70011-C	8391 8392 8539		PHAG9T-70317-A	8391 8392	
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PHAG9T-70011-G			PHAG9T-70333-A	8391 8392	
PHAG9T-70011-H			PHAG9T-70340-A	8391 8392	
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PHAG9T-70016-M			PHAG9T-70443-B	8391 8392	
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PHAG9T-70032-A	8391 8392		PHAG9T-70477-A	8391 8392	
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PHAG9T-70131-A	8391 8392 8817		PHAG9T-70491-V	face view updated	
PHAG9T-70133-A	8391 8392		PHAG9T-70491-W	face view updated	
PHAG9T-70140-A	8391 8392		PHAG9T-70491-X	face view updated	
PHAG9T-70150-A	8391 8392 8640				

Only for Information
 This List is not exhaustive

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 0		CONFIGURATION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUJ E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	CSAG9T-70001-B			
OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN PKIRCH1	DETAIL PKIRCH1	TITLE		SHT 2	
ENG_PHONE	DES_PHONE	LOG FILE MY105 CD34X		OF 135	
CHECKED	SAFETY	FOR SCHEMATIC		LH	
CDSID		CHANGES		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

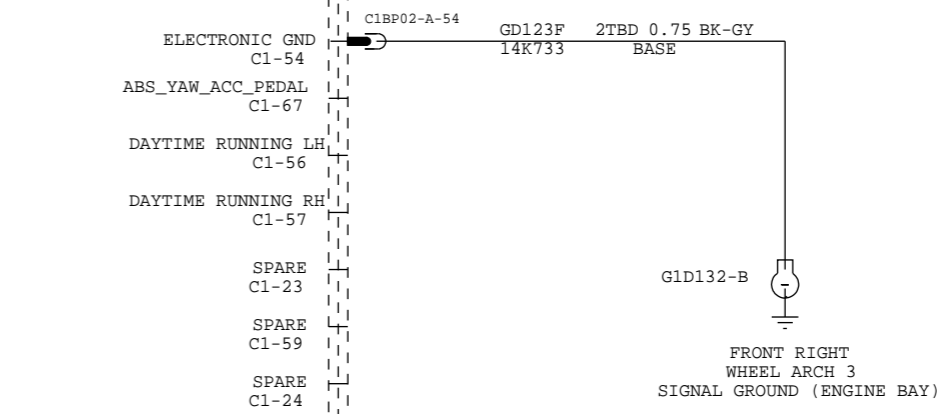
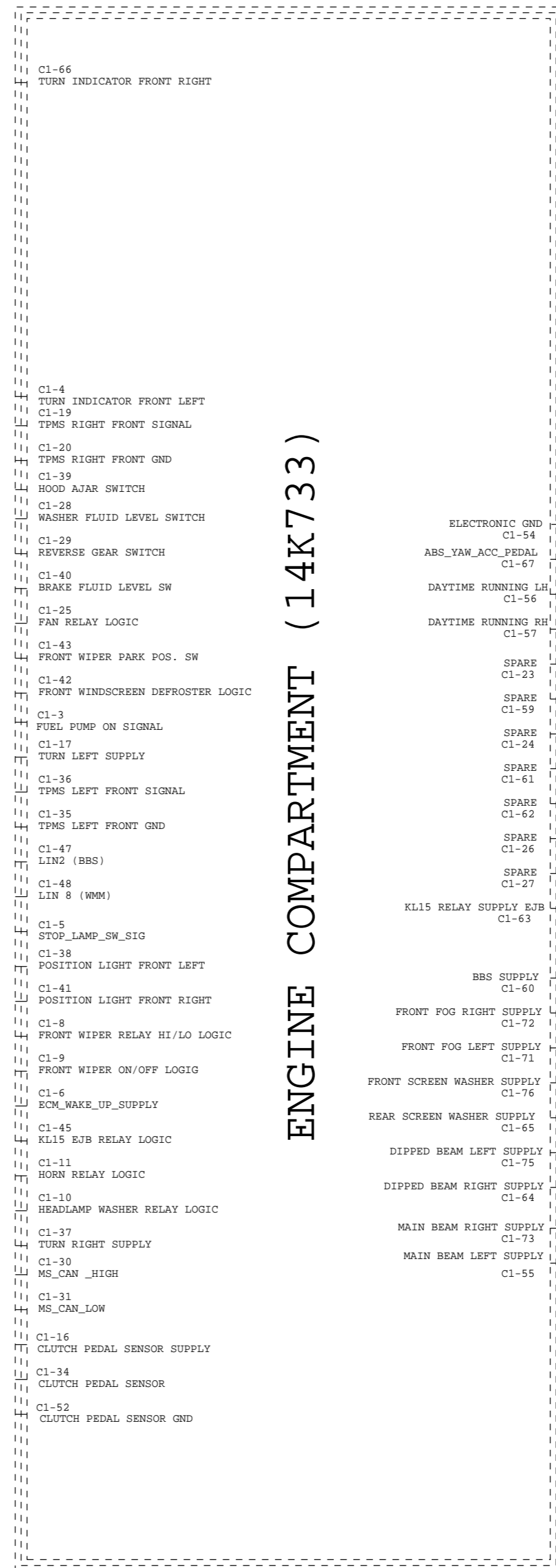
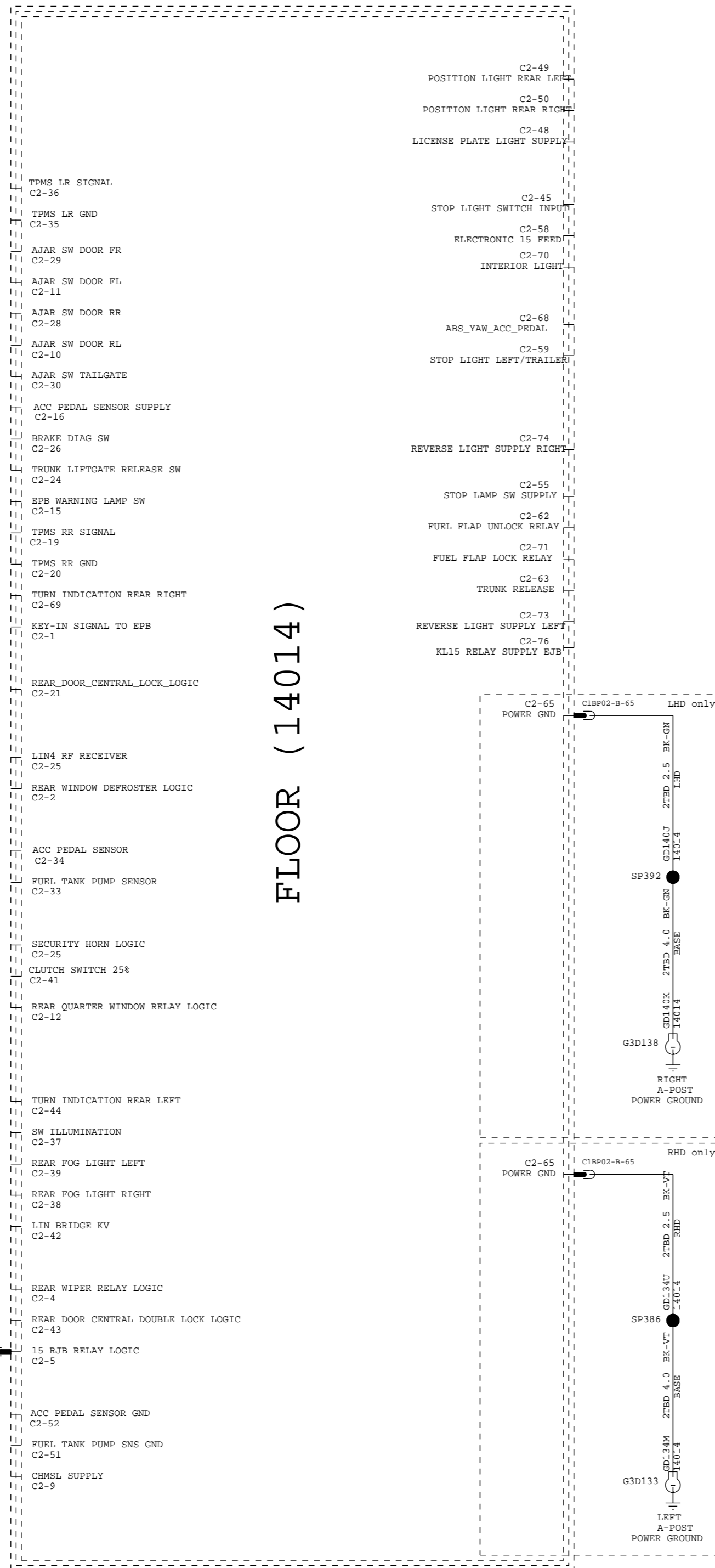
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SJB GEN 2 - Fuses:

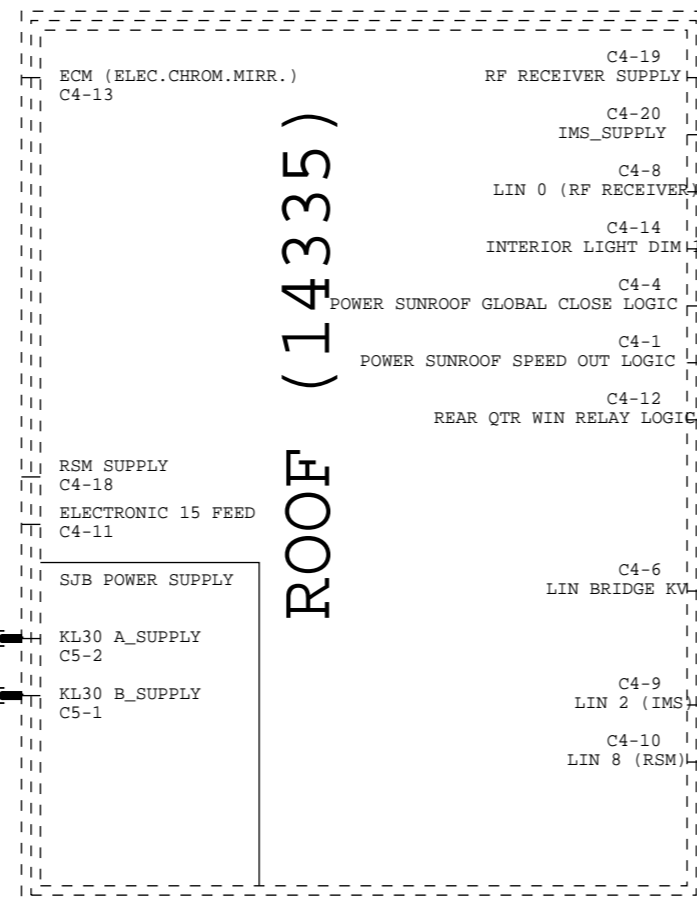
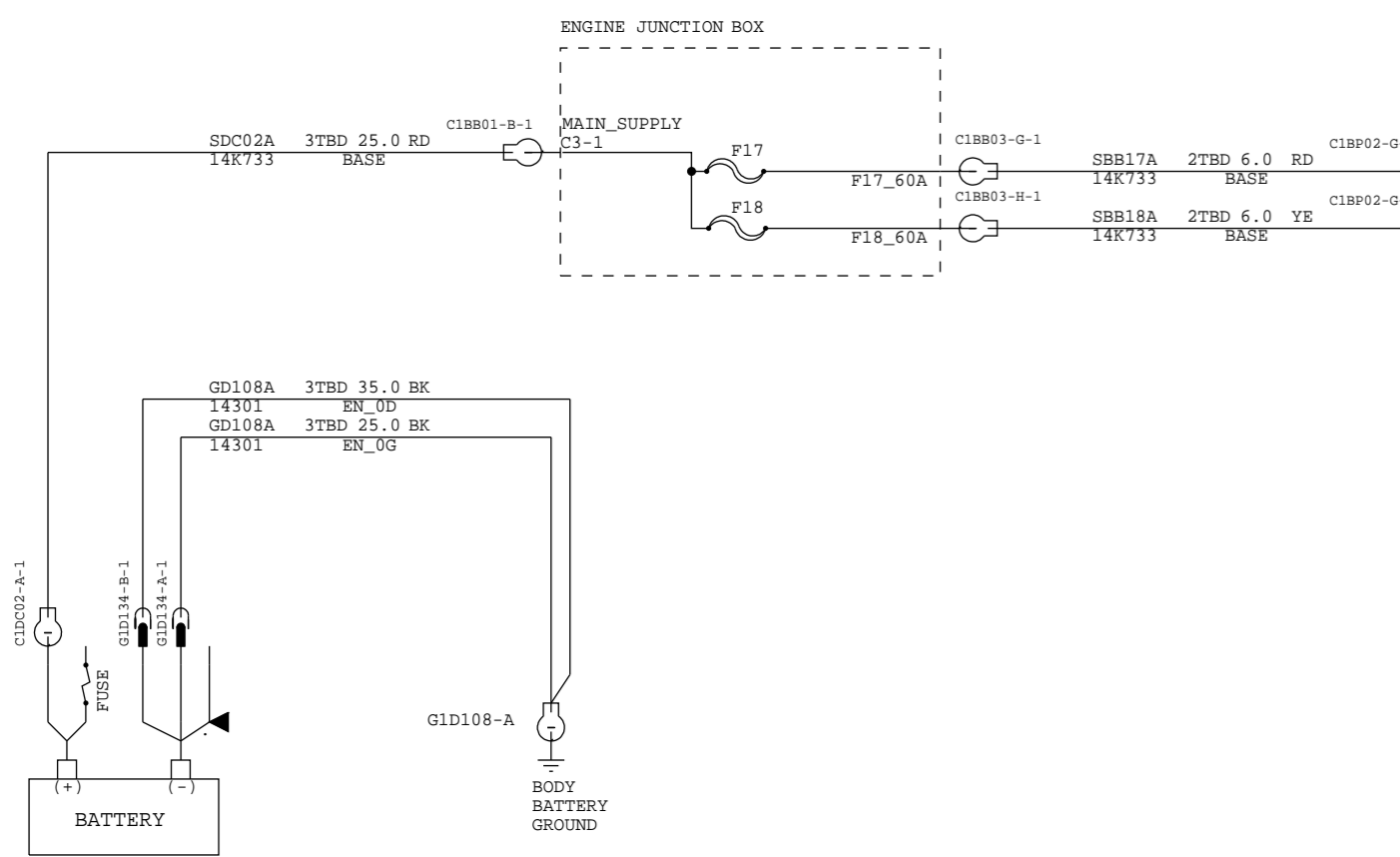
- F1 [7,5A] SWM+SAS Supply
- F2 [5A] Cluster Supply
- F3 [10A] Interior Light Supply
- F4 [5A] PATS Supply / Blower Supply
- F5 [10A] FSM Supply
- F6 [5A] Rain Sensor Supply
- F7 [15A] Cigar Lighter Supply
- F8 [10A] Fuel Flap Unlock
- F9 [15A] Rear Screen Washer Supply
- F10 [15A] Front Screen Washer Supply
- F11 [10A] Trunk Release
- F12 [10A] Fuel Flap Lock
- F13 [20A] Fuel Pump Supply
- F14 [5A] RF-Receiver Supply, IMS Supply
- F15 [5A] Ignition Switch Supply
- F16 [5A] BBS / OBDII Supply
- F17 [5A] Spare IP 15 feed
- F18 [10A] SRS 15 Supply
- F19 [7,5A] ABS / YAW (ESP) / ACC / Pedal Supply
- F20 [7,5A] Electronic 15 feed
- F21 [15A] ICM+IAM, Audio 30 feed Supply
- F22 [5A] Stop Lamp Switch Supply
- F23 [20A] Sunroof Supply
- F24 [5A] CCM / SCU Supply

FLOOR (14014)

ENGINE COMPARTMENT (14K733)



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70010-A			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB			
DESIGN	DETAIL	TITLE		SHT 3	
ACANDIR	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	POWER DISTRIBUTION		LH	
CHECKED	SAFETY	SJB GEN-2 SHEET 1/2		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SCALE 1			START DATE 04/02/25		DIVISION: EESE/RVT
OPER.NO.			UNIT		Page No.
DESIGN ACANDIR			DETAIL PKIRCH1		SHT 4
ENG_PHONE			DES_PHONE		OF 135
CHECKED			SAFETY		LH
CDSID			TITLE 1A CD34X POWER DISTRIBUTION SJB GEN-2 SHEET 2/2		SHOWN
SCALE 1			START DATE 04/02/25		DIVISION: EESE/RVT
OPER.NO.			UNIT		Page No.
DESIGN ACANDIR			DETAIL PKIRCH1		SHT 4
ENG_PHONE			DES_PHONE		OF 135
CHECKED			SAFETY		LH
CDSID			TITLE 1A CD34X POWER DISTRIBUTION SJB GEN-2 SHEET 2/2		SHOWN
SCALE 1			START DATE 04/02/25		DIVISION: EESE/RVT
OPER.NO.			UNIT		Page No.
DESIGN ACANDIR			DETAIL PKIRCH1		SHT 4
ENG_PHONE			DES_PHONE		OF 135
CHECKED			SAFETY		LH
CDSID			TITLE 1A CD34X POWER DISTRIBUTION SJB GEN-2 SHEET 2/2		SHOWN
SCALE 1			START DATE 04/02/25		DIVISION: EESE/RVT



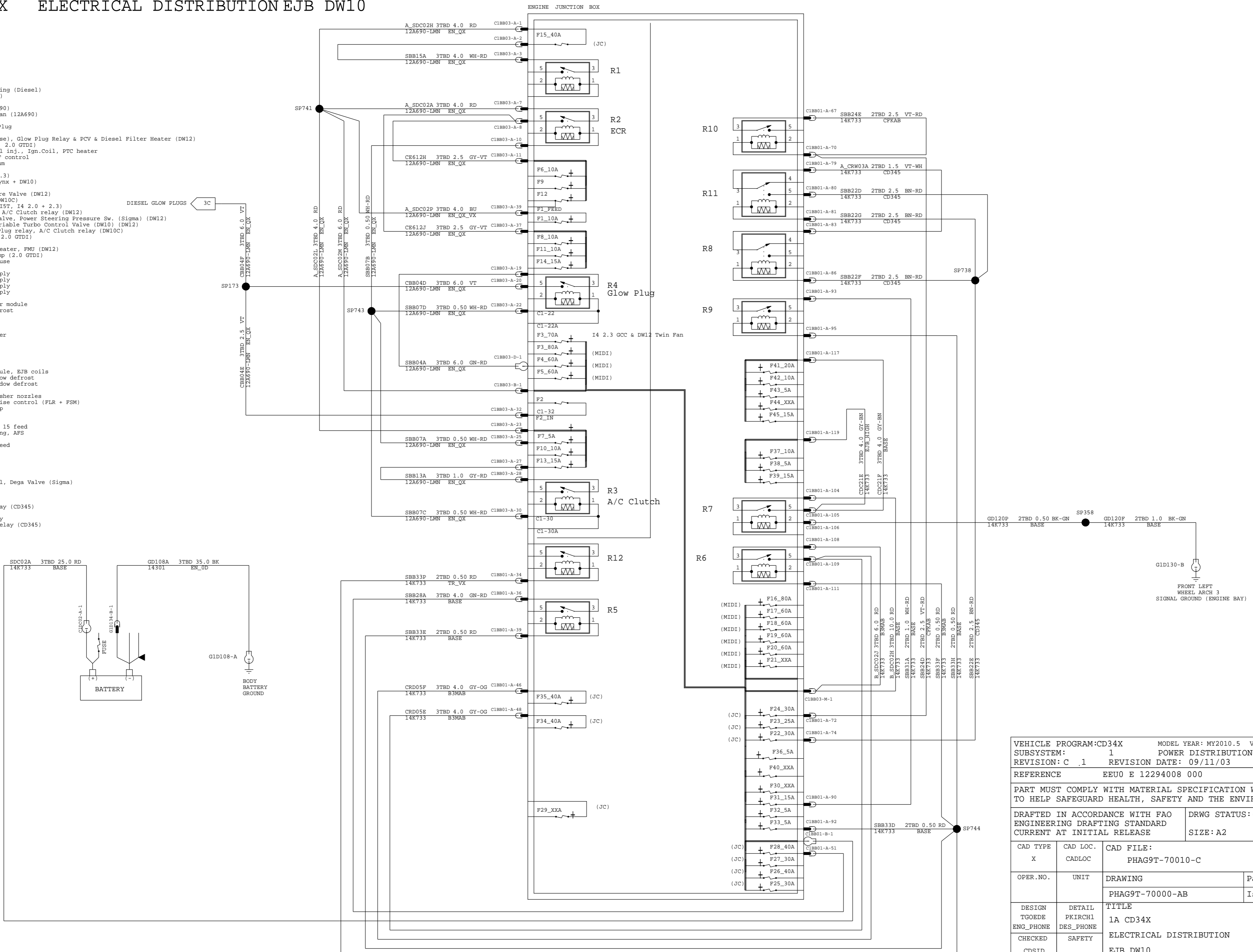
1A CD34X ELECTRICAL DISTRIBUTION EJB DW10

EJB - Fuses

- F1 (10A) TCM ANF21
- (15A) TCM MPS6
- F2 (5A) Glow Plug Monitoring (Diesel)
- F3 (70A) Twin Fan (14 2.3)
- (80A) EHPAS(DW10)
- F4 (60A) Glow plugs (12A690)
- F5 (60A) Engine cooling fan (12A690)
- F6 (10A) HEGO sensors
- (20A) Vaporizer Glow Plug
- F7 (5A) Relay coils
- F8 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
- (20A) PCM feed (DW10C, 2.0 GTDI)
- F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil., PTC heater
- (10A) Diesel Eng.: MAF control
- (5A) Vaporizer Fuel Pum
- F10 (10A) ECM 30 feed
- F11 (10A) PCM (14 2.0 + 2.3)
- WIF, PCV, VCV (Lynx + DW10)
- Valves (15T)
- Fuel Rail Pressure Valve (DW12)
- (5A) IMV, MAF, WIF (DW10C)
- F12 (10A) Ignition Coil (15T, 14 2.0 + 2.3)
- Glow Plug relay, A/C Clutch relay (DW12)
- Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12)
- EGR Throttle, Variable Turbo Control Valve (DW10) (DW12)
- (5A) Vaporizer Glow Plug relay, A/C Clutch relay (DW10C)
- (15A) Ignition Coil (2.0 GTDI)
- F13 (15A) A/C relay
- F14 (15A) Diesel filter heater, FMU (DW12)
- (20A) Brake Vacuum Pump (2.0 GTDI)
- F15 (40A) Starter relay fuse
- F16 (80A) PTC heater
- F17 (60A) SJB Kl.30 A_supply
- F18 (60A) SJB Kl.30 B_supply
- F19 (60A) RJB Kl.30 C_supply
- F20 (60A) RJB Kl.30 D_supply
- F21 (xxA) SPARE
- F22 (30A) Windscreen wiper module
- F23 (25A) Rear Window Defrost
- F24 (30A) Headlamp washer
- F25 (30A) ABS valves
- F26 (40A) ABS pump
- F27 (30A) Fuel Fired Heater
- F28 (40A) Heater Blower
- F29 (xxA) SPARE
- F30 (xxA) SPARE
- F31 (15A) Horn
- F32 (xxA) SPARE
- F33 (5A) Lighth Switch Module, EJB coils
- F34 (40A) Left front window defrost
- F35 (40A) Right front window defrost
- F36 (5A) ABS 30 feed
- F37 (10A) Heated front washer nozzles
- F38 (5A) ACC Adaptive cruise control (FLR + FSM)
- F39 (15A) AFS bending lamp
- F40 (xxA) SPARE
- F41 (20A) IP 15 feed
- F42 (10A) PCM/TCM/EHPAS 15 feed
- F43 (5A) Headlamp levelling, AFS
- F44 (xxA) SPARE
- F45 (15A) Rear Wiper 15 feed

EJB - Relays

- R1 Starter Relay
- R2 ECR Relay
- R3 A/C clutch relay
- R4 Glow plug Relay Diesel, Dega Valve (Sigma)
- R5 FAN relay
- R6 Front Win. Defr.
- R7 15 relay
- R8 Front wiper hi/lo relay (CD345)
- R9 Horn relay
- R10 Headlamp washer relay
- R11 Front wiper on/off relay (CD345)
- R12 Auto Trans Startlock



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70010-C		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 5	
TGOEDE	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	EJB DW10		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

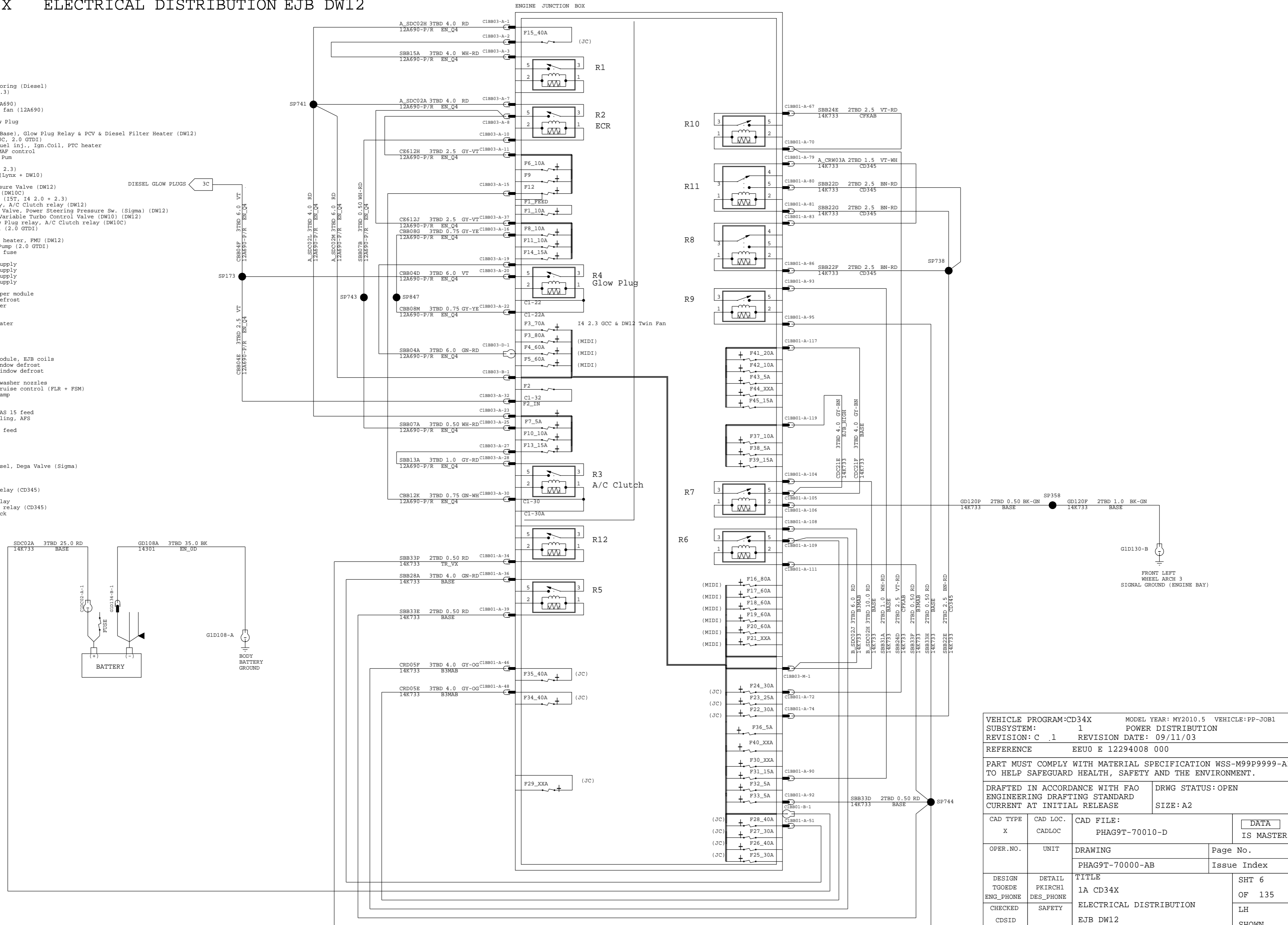
1A CD34X ELECTRICAL DISTRIBUTION EJB DW12

EJB - Fuses

- F1 (10A) TCM AWF21
- (15A) TCM MP56
- F2 (5A) Glow Plug Monitoring (Diesel)
- F3 (70A) Twin Fan (I4 2.3)
- (80A) EHPAS(DW10)
- F4 (60A) Glow plugs (12A690)
- F5 (60A) Engine cooling fan (12A690)
- F6 (10A) HEGO sensors
- (20A) Vaporizer Glow Plug
- F7 (5A) Relay coils
- F8 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
- (20A) PCM feed (DW10C, 2.0 GTDI)
- F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil, PTC heater
- (10A) Diesel Eng.: MAF control
- (5A) Vaporizer Fuel Pum
- F10 (10A) ECM 30 feed
- F11 (10A) PCM (I4 2.0 + 2.3)
- WIF, PCV, VCV (Lynx + DW10)
- Valves (IST)
- Fuel Rail Pressure Valve (DW12)
- (5A) IMV, MAF, WIF (DW10C)
- F12 (10A) Ignition Coil (IST, I4 2.0 + 2.3)
- Glow Plug relay, A/C Clutch relay (DW12)
- Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12)
- EGR Throttle, Variable Turbo Control Valve (DW10) (DW12)
- (5A) Vaporizer Glow Plug relay, A/C Clutch relay (DW10C)
- F13 (15A) A/C relay
- F14 (15A) Diesel filter heater, FMU (DW12)
- (20A) Brake Vacuum Pump (2.0 GTDI)
- F15 (40A) Starter relay fuse
- F16 (80A) PTC heater
- F17 (60A) SUB Kl.30 A_supply
- F18 (60A) SUB Kl.30 B_supply
- F19 (60A) SUB Kl.30 C_supply
- F20 (60A) SUB Kl.30 D_supply
- F21 (xxA) SPARE
- F22 (30A) Windscreen wiper module
- F23 (25A) Rear Window Defrost
- F24 (30A) Headlamp washer
- F25 (30A) ABS valves
- F26 (40A) ABS pump
- F27 (30A) Fuel Fired Heater
- F28 (40A) Heater Blower
- F29 (xxA) SPARE
- F30 (xxA) SPARE
- F31 (15A) Horn
- F32 (xxA) SPARE
- F33 (5A) Ligh Switch Module, EJB coils
- F34 (40A) Left front window defrost
- F35 (40A) Right front window defrost
- F36 (5A) ABS 30 feed
- F37 (10A) Heated front washer nozzles
- F38 (5A) ACC Adaptive cruise control (FLR + FSM)
- F39 (15A) AFS bending lamp
- F40 (xxA) SPARE
- F41 (20A) IP 15 feed
- F42 (10A) PCM/ TCM/ EHPAS 15 feed
- F43 (5A) Headlamp levelling, AFS
- F44 (xxA) SPARE
- F45 (15A) Rear Wiper 15 feed

EJB - Relays

- R1 Starter Relay
- R2 ECR Relay
- R3 A/C clutch relay
- R4 Glow plug Relay Diesel, Dega Valve (Sigma)
- R5 FAN relay
- R6 Front Win. Defr.
- R7 15 relay
- R8 Front wiper hi/lo relay (CD345)
- R9 Horn relay
- R10 Headlamp washer relay
- R11 Front wiper on/off relay (CD345)
- R12 Auto Trans Startlock



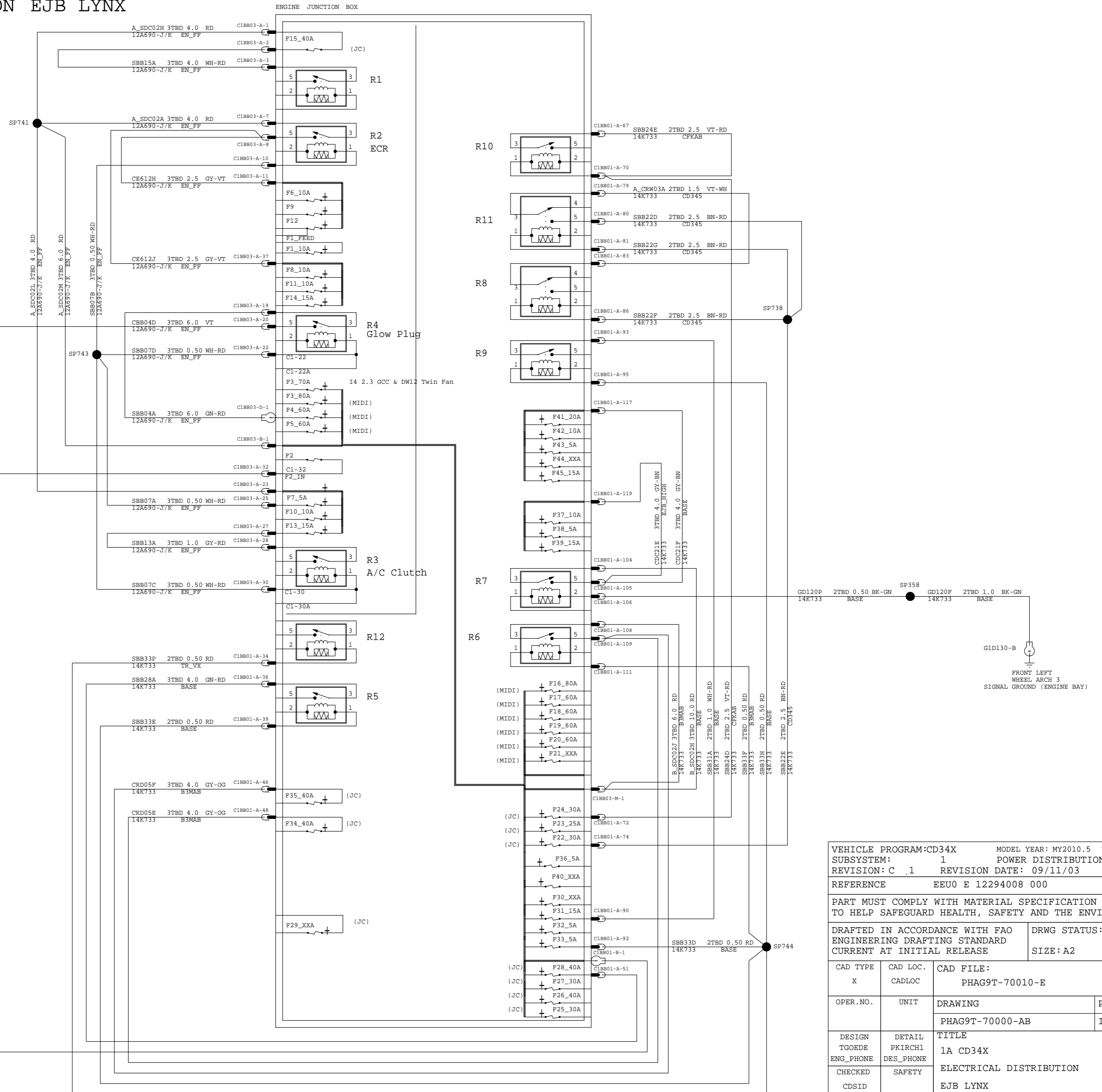
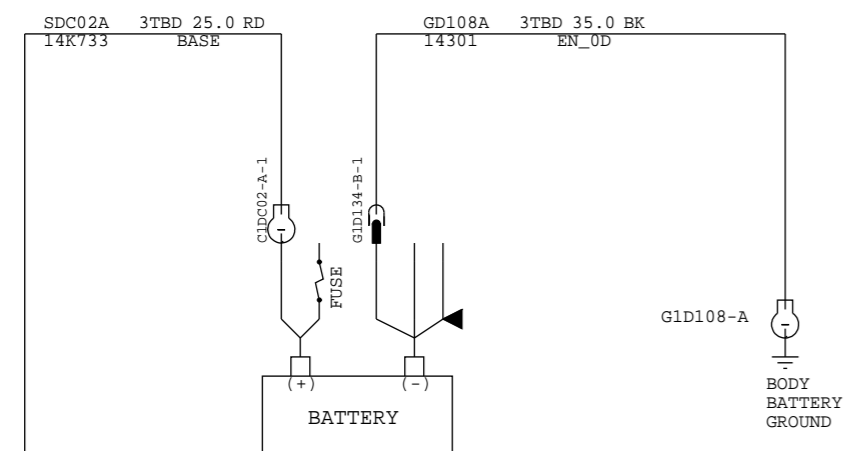
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70010-D			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 6	
TGOEDE	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	EJB DW12		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

EJB - Fuses

- F1 (10A) TCM AWF21
- (15A) TCM MP56
- F2 (5A) Glow Plug Monitoring (Diesel)
- F3 (70A) Twin Fan (I4 2.3)
- (80A) EHPAS(DW10)
- F4 (60A) Glow plugs (12A690)
- F5 (60A) Engine cooling fan (12A690)
- F6 (10A) HEGO sensors
- (20A) Vaporizer Glow Plug
- F7 (5A) Relay coils
- F8 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
- (20A) PCM feed (DW10C, 2.0 GTDI)
- F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil, PTC heater
- (10A) Diesel Eng.: MAF control
- (5A) Vaporizer Fuel Pum
- F10 (10A) ECM 30 feed
- F11 (10A) PCM (I4 2.0 + 2.3)
- WIF, PCV, VCV (Lynx + DW10)
- Valves (IST)
- Fuel Rail Pressure Valve (DW12)
- (5A) IMV, MAF, WIF (DW10C)
- F12 (10A) Ignition Coil (I57, I4 2.0 + 2.3)
- Glow Plug relay, A/C Clutch relay (DW12)
- Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12)
- EGR Throttle, Variable Turbo Control Valve (DW10) (DW12)
- (5A) Vaporizer Glow Plug relay, A/C Clutch relay (DW10C)
- F13 (15A) A/C relay
- F14 (15A) Diesel filter heater, FMU (DW12)
- (20A) Brake Vacuum Pump (2.0 GTDI)
- F15 (40A) Starter relay fuse
- F16 (80A) PTC heater
- F17 (60A) SUB Kl.30 A_supply
- F18 (60A) SUB Kl.30 B_supply
- F19 (60A) SUB Kl.30 C_supply
- F20 (60A) SUB Kl.30 D_supply
- F21 (xxA) SPARE
- F22 (30A) Windscreen wiper module
- F23 (25A) Rear Window Defrost
- F24 (30A) Headlamp washer
- F25 (30A) ABS valves
- F26 (40A) ABS pump
- F27 (30A) Fuel Fired Heater
- F28 (40A) Heater Blower
- F29 (xxA) SPARE
- F30 (xxA) SPARE
- F31 (15A) Horn
- F32 (xxA) SPARE
- F33 (5A) Ligh Switch Module, EJB coils
- F34 (40A) Left front window defrost
- F35 (40A) Right front window defrost
- F36 (5A) ABS 30 feed
- F37 (10A) Heated front washer nozzles
- F38 (5A) ACC Adaptive cruise control (FLR + FSM)
- F39 (15A) AFS bending lamp
- F40 (xxA) SPARE
- F41 (20A) IP 15 feed
- F42 (10A) PCM/ TCM/ EHPAS 15 feed
- F43 (5A) Headlamp levelling, AFS
- F44 (xxA) SPARE
- F45 (15A) Rear Wiper 15 feed

EJB - Relays:

- R1 Starter Relay
- R2 ECR Relay
- R3 A/C clutch relay
- R4 Glow plug Relay Diesel, Dega Valve (Sigma)
- R5 FAN relay
- R6 Front Win. Defr.
- R7 15 relay
- R8 Front wiper hi/lo relay (CD345)
- R9 Horn relay
- R10 Headlamp washer relay
- R11 Front wiper on/off relay (CD345)
- R12 Auto Trans Startlock



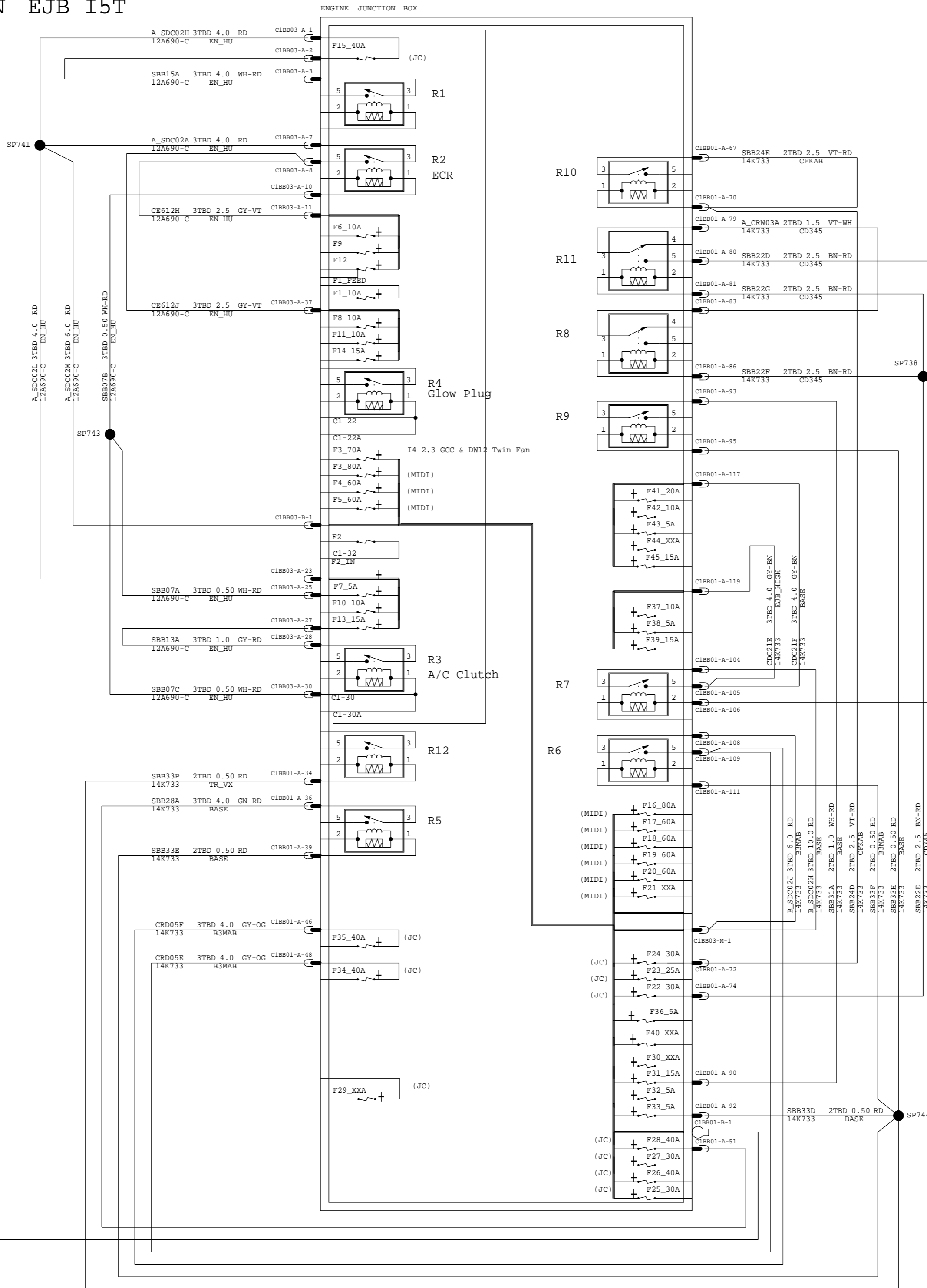
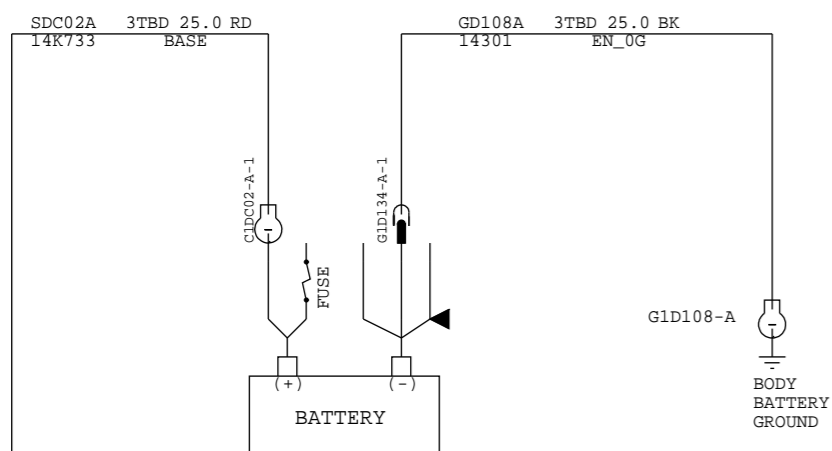
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70010-E		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 7	
TGOEDE	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	EJB LYNX		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

EJB - Fuses

- F1 (10A) TCM AWF21
- (15A) TCM MP56
- F2 (5A) Glow Plug Monitoring (Diesel)
- F3 (70A) Twin Fan (I4 2.3)
- (80A) EHPAS(DW10)
- F4 (60A) Glow plugs (12A690)
- F5 (60A) Engine cooling fan (12A690)
- F6 (10A) HEGO sensors
- (20A) Vaporizer Glow Plug
- F7 (5A) Relay coils
- F8 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
- (20A) PCM feed (DW10C, 2.0 GTDI)
- F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil, PTC heater
- (10A) Diesel Eng.: MAF control
- (5A) Vaporizer Fuel Pum
- F10 (10A) ECM 30 feed
- F11 (10A) PCM (I4 2.0 + 2.3)
- WIF, PCV, VCV (Lynx + DW10)
- Valves (IST)
- Fuel Rail Pressure Valve (DW12)
- (5A) IMV, MAF, WIF (DW10C)
- F12 (10A) Ignition Coil (I5T, I4 2.0 + 2.3)
- Glow Plug relay, A/C Clutch relay (DW12)
- Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12)
- EGR Throttle, Variable Turbo Control Valve (DW10) (DW12)
- (5A) Vaporizer Glow Plug relay, A/C Clutch relay (DW10C)
- F13 (15A) A/C relay
- F14 (15A) Diesel filter heater, FMU (DW12)
- (20A) Brake Vacuum Pump (2.0 GTDI)
- F15 (40A) Starter relay fuse
- F16 (80A) PTC heater
- F17 (60A) SUB K1.30 A_supply
- F18 (60A) SUB K1.30 B_supply
- F19 (60A) SUB K1.30 C_supply
- F20 (60A) SUB K1.30 D_supply
- F21 (xxA) SPARE
- F22 (30A) Windscreen wiper module
- F23 (25A) Rear Window Defrost
- F24 (30A) Headlamp washer
- F25 (30A) ABS valves
- F26 (40A) ABS pump
- F27 (30A) Fuel Fired Heater
- F28 (40A) Heater Blower
- F29 (xxA) SPARE
- F30 (xxA) SPARE
- F31 (15A) Horn
- F32 (xxA) SPARE
- F33 (5A) Ligh Switch Module, EJB coils
- F34 (40A) Left front window defrost
- F35 (40A) Right front window defrost
- F36 (5A) ABS 30 feed
- F37 (10A) Heated front washer nozzles
- F38 (5A) ACC Adaptive cruise control (FLR + FSM)
- F39 (15A) AFS bending lamp
- F40 (xxA) SPARE
- F41 (20A) IP 15 feed
- F42 (10A) PCM/ TCM/ EHPAS 15 feed
- F43 (5A) Headlamp levelling, AFS
- F44 (xxA) SPARE
- F45 (15A) Rear Wiper 15 feed

EJB - Relays

- R1 Starter Relay
- R2 ECR Relay
- R3 A/C clutch relay
- R4 Glow plug Relay Diesel, Dega Valve (Sigma)
- R5 FAN relay
- R6 Front Win. Defr.
- R7 15 relay
- R8 Front wiper hi/lo relay (CD345)
- R9 Horn relay
- R10 Headlamp washer relay
- R11 Front wiper on/off relay (CD345)
- R12 Auto Trans Startlock



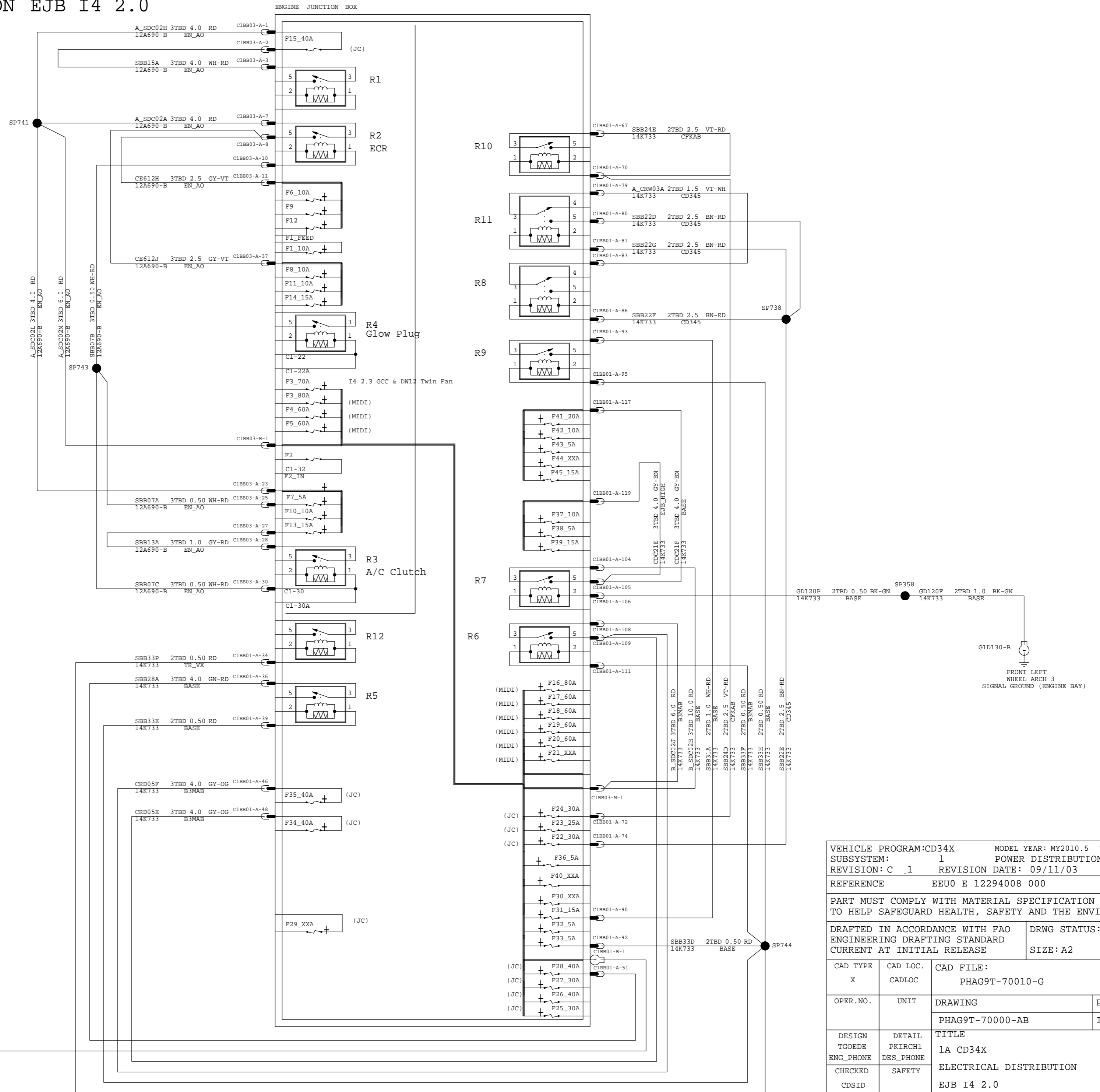
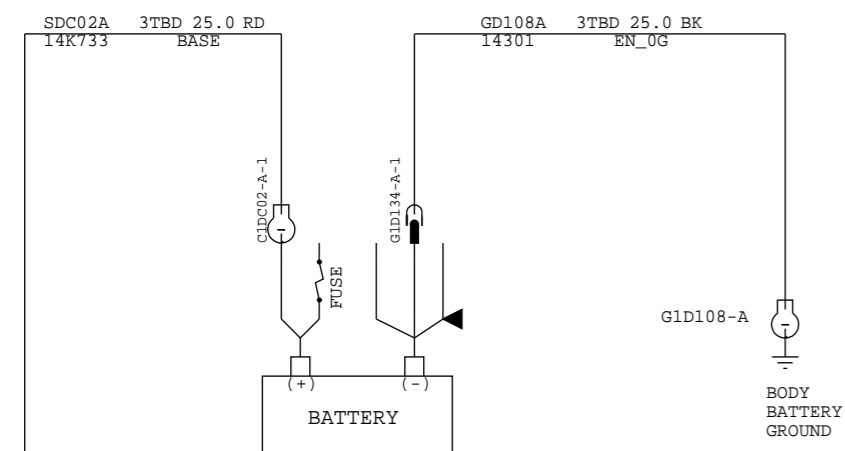
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70010-F		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 8	
TGOEDE	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	EJB I5T		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	DIVISION: EESE/RVT		PLANT	
1	04/02/25			Ford	

EJB - Fuses

- F1 (10A) TCM AWF21
(15A) TCM MP56
- F2 (5A) Glow Plug Monitoring (Diesel)
- F3 (70A) Twin Fan (I4 2.3)
(80A) EHPAS(DW10)
- F4 (60A) Glow plugs (12A690)
- F5 (60A) Engine cooling fan (12A690)
- F6 (10A) HEGO sensors
(20A) Vaporizer Glow Plug
- F7 (5A) Relay coils
- F8 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
(20A) PCM feed (DW10C, 2.0 GTDI)
- F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil, PTC heater
(10A) Diesel Eng.: MAF control
(5A) Vaporizer Fuel Pum
- F10 (10A) ECM 30 feed
- F11 (10A) PCM (I4 2.0 + 2.3)
WIF, PCV, VCV (Lynx + DW10)
Valves (IST)
Fuel Rail Pressure Valve (DW12)
(5A) IMV, MAF, WIF (DW10C)
- F12 (10A) Ignition Coil (IST, I4 2.0 + 2.3)
Glow Plug relay, A/C Clutch relay (DW12)
Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12)
EGR Throttle, Variable Turbo Control Valve (DW10) (DW12)
(5A) Vaporizer Glow Plug relay, A/C Clutch relay (DW10C)
- F13 (15A) A/C relay
- F14 (15A) Diesel filter heater, FMU (DW12)
(20A) Brake Vacuum Pump (2.0 GTDI)
- F15 (40A) Starter relay fuse
- F16 (80A) PTC heater
- F17 (60A) SUB K1.30 A_supply
- F18 (60A) SUB K1.30 B_supply
- F19 (60A) SUB K1.30 C_supply
- F20 (60A) SUB K1.30 D_supply
- F21 (xxA) SPARE
- F22 (30A) Windscreen wiper module
- F23 (25A) Rear Window Defrost
- F24 (30A) Headlamp washer
- F25 (30A) ABS valves
- F26 (40A) ABS pump
- F27 (30A) Fuel Fired Heater
- F28 (40A) Heater Blower
- F29 (xxA) SPARE
- F30 (xxA) SPARE
- F31 (15A) Horn
- F32 (xxA) SPARE
- F33 (5A) Ligth Switch Module, EJB coils
- F34 (40A) Left front window defrost
- F35 (40A) Right front window defrost
- F36 (5A) ABS 30 feed
- F37 (10A) Heated front washer nozzles
- F38 (5A) ACC Adaptive cruise control (PLR + FSM)
- F39 (15A) AFS bending lamp
- F40 (xxA) SPARE
- F41 (20A) IP 15 feed
- F42 (10A) PCM/ TCM/ EHPAS 15 feed
- F43 (5A) Headlamp levelling, AFS
- F44 (xxA) SPARE
- F45 (15A) Rear Wiper 15 feed

EJB - Relays:

- R1 Starter Relay
- R2 ECR Relay
- R3 A/C clutch relay
- R4 Glow plug Relay Diesel, Dega Valve (Sigma)
- R5 FAN relay
- R6 Front Win. Defr.
- R7 15 relay
- R8 Front wiper hi/lo relay (CD345)
- R9 Horn relay
- R10 Headlamp washer relay
- R11 Front wiper on/off relay (CD345)
- R12 Auto Trans Startlock

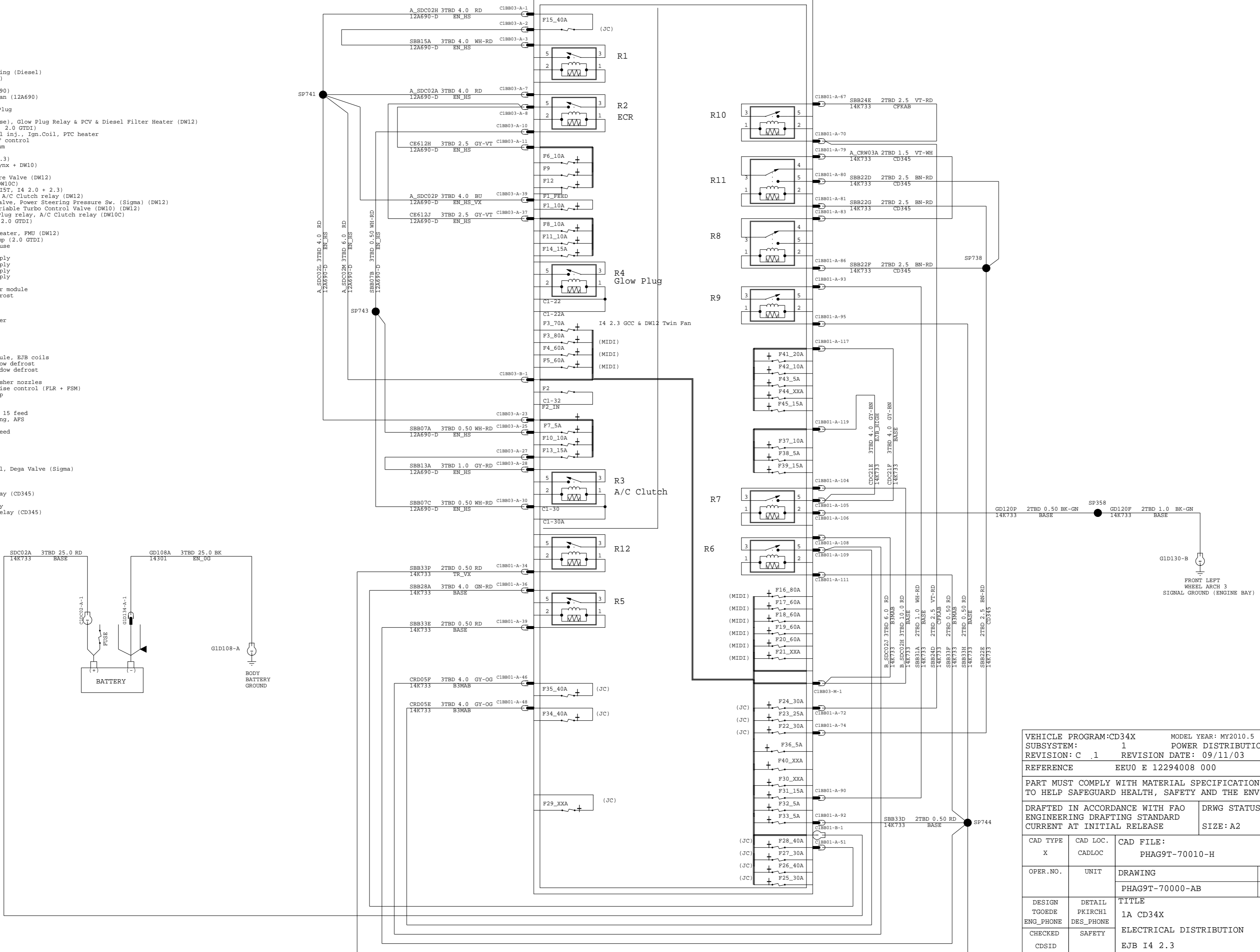


EJB - Fuses

- F1 (10A) TCM ANF21
- F1 (15A) TCM MPF6
- F2 (5A) Glow Plug Monitoring (Diesel)
- F3 (70A) Twin Fan (I4 2.3)
- (80A) EHPAS(DW10)
- F4 (60A) Glow plugs (12A690)
- F5 (60A) Engine cooling fan (12A690)
- F6 (10A) HEGO sensors
- (20A) Vaporizer Glow Plug
- F7 (5A) Relay coils
- F8 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
- F8 (20A) PCM feed (DW10C, 2.0 GTDI)
- F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil, PTC heater
- (10A) Diesel Eng.: MAF control
- F10 (10A) Vaporizer Fuel Pum
- F10 (10A) ECM 30 feed
- F11 (10A) PCM (I4 2.0 + 2.3)
- WIF, PCV, VCV (Lynx + DW10)
- Valves (15T)
- Fuel Rail Pressure Valve (DW12)
- (5A) IMV, MAF, WIF (DW10C)
- F12 (10A) Ignition Coil (IST, I4 2.0 + 2.3)
- Glow Plug relay, A/C Clutch relay (DW12)
- Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12)
- EGR Throttle, Variable Turbo Control Valve (DW10) (DW12)
- (5A) Vaporizer Glow Plug relay, A/C clutch relay (DW10C)
- (15A) Ignition Coil (2.0 GTDI)
- F13 (15A) A/C relay
- F14 (15A) Diesel filter heater, FMU (DW12)
- (20A) Brake Vacuum Pump (2.0 GTDI)
- F15 (40A) Starter relay fuse
- F16 (80A) PTC heater
- F17 (60A) SJB K1.30 A_supply
- F18 (60A) SJB K1.30 B_supply
- F19 (60A) SJB K1.30 C_supply
- F20 (60A) RJB K1.30 D_supply
- F21 (xxA) SPARE
- F22 (30A) Windscreen wiper module
- F23 (25A) Rear Window Defrost
- F24 (30A) Headlamp washer
- F25 (30A) ABS valves
- F26 (40A) ABS pump
- F27 (30A) Fuel Fired Heater
- F28 (40A) Heater Blower
- F29 (xxA) SPARE
- F30 (xxA) SPARE
- F31 (15A) Horn
- F32 (xxA) SPARE
- F33 (5A) Light Switch Module, EJB coils
- F34 (40A) Left front window defrost
- F35 (40A) Right front window defrost
- F36 (5A) ABS 30 feed
- F37 (10A) Heated front washer nozzles
- F38 (5A) ACC Adaptive cruise control (FLR + FSM)
- F39 (15A) AFS bending lamp
- F40 (xxA) SPARE
- F41 (20A) IP 15 feed
- F42 (10A) PCM/TCM/EHPAS 15 feed
- F43 (5A) Headlamp levelling, AFS
- F44 (xxA) SPARE
- F45 (15A) Rear Wiper 15 feed

EJB - Relays:

- R1 Starter Relay
- R2 ECR Relay
- R3 A/C clutch relay
- R4 Glow plug Relay Diesel, Dega Valve (Sigma)
- R5 FAN relay
- R6 Front Win. Deffr.
- R7 15 relay
- R8 Front wiper hi/lo relay (CD345)
- R9 Horn relay
- R10 Headlamp washer relay
- R11 Front wiper on/off relay (CD345)
- R12 Auto Trans Startlock



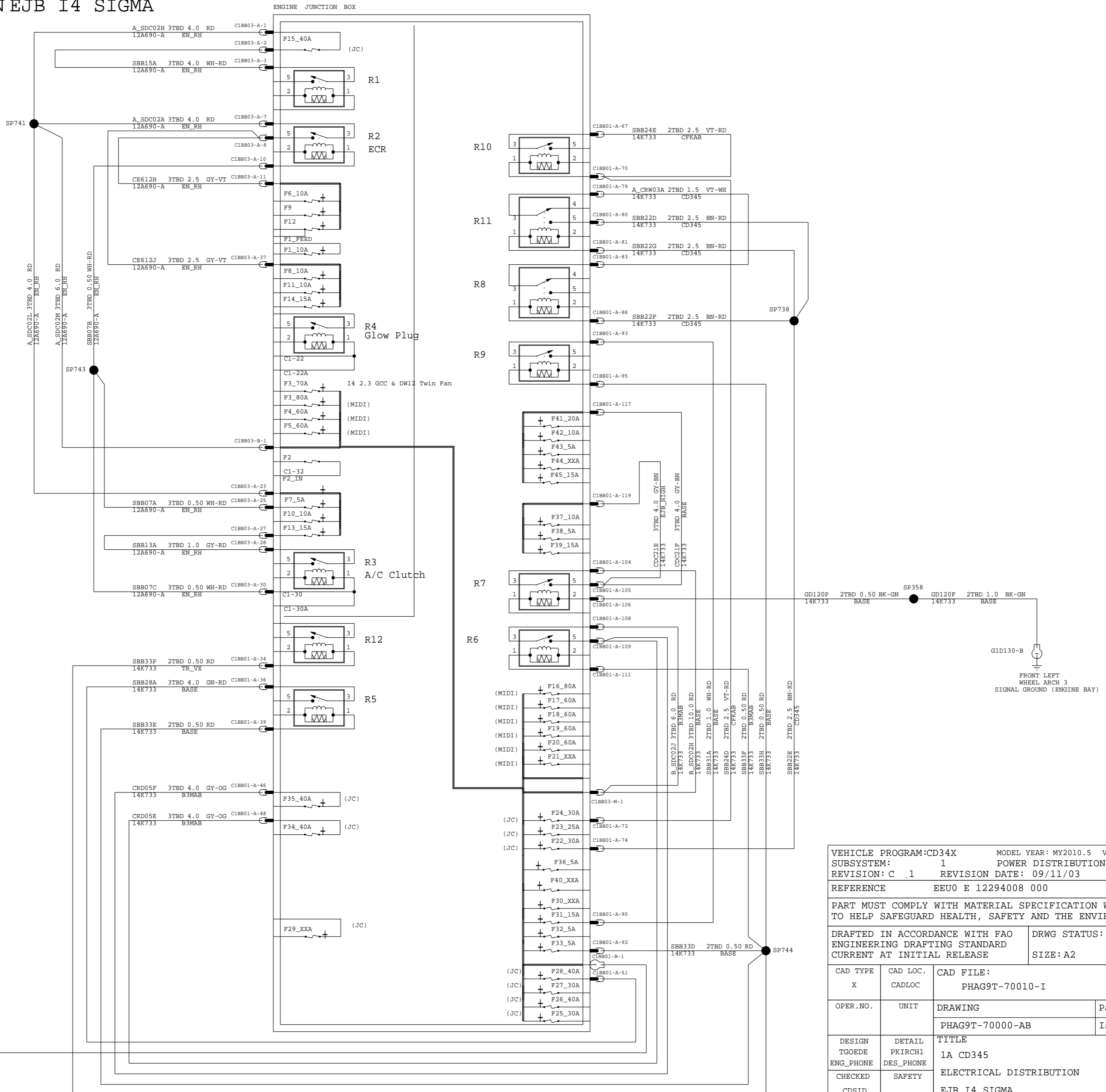
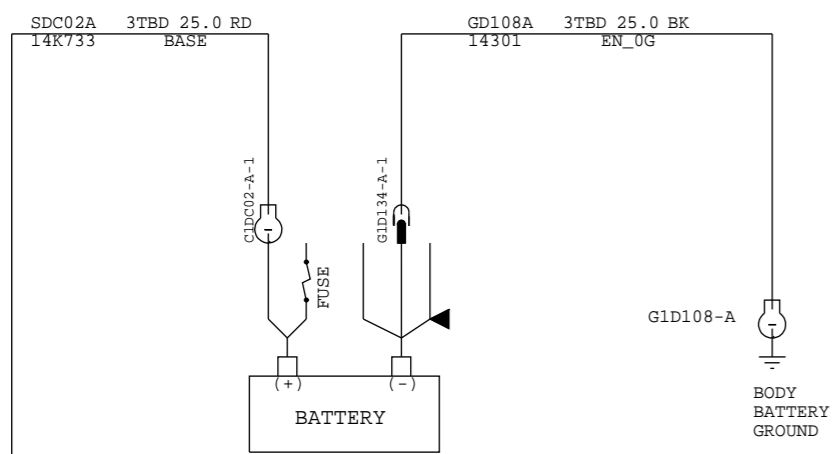
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70010-H		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 10	
TGOEDE	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	EJB I4 2.3		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

EJB - Fuses

- F1 (10A) TCM AMF21
- F2 (15A) TCM MPS6
- F3 (5A) Glow Plug Monitoring (Diesel)
- F4 (70A) Twin Fan (I4 2.3)
- F5 (80A) EHPAS(DW10)
- F6 (60A) Glow plugs (12A690)
- F7 (60A) Engine cooling fan (12A690)
- F8 (10A) HEGO sensors
- F9 (20A) Vaporizer Glow Plug
- F10 (5A) Relay coils
- F11 (10A) PCM feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
- F12 (20A) PCM feed (DW10C, 2.0 GTDI)
- F13 (10A) Petrol Eng.: Fuel inj., Ign.Coil, PTC heater
- F14 (10A) Diesel Eng.: MAF control
- F15 (5A) Vaporizer Fuel Pum
- F16 (10A) ECM 30 feed
- F17 (10A) PCM (I4 2.0 + 2.3)
- F18 (WIF, PCV, VCV (Lynx + DW10) Valves (15T) Fuel Rail Pressure Valve (DW12) (5A) IMV, MAF, WIF (DW10C))
- F19 (10A) Ignition Coil (15T, I4 2.0 + 2.3)
- F20 (15A) A/C relay
- F21 (15A) Diesel filter heater, FMU (DW12)
- F22 (20A) Brake Vacuum Pump (2.0 GTDI)
- F23 (40A) Starter relay fuse
- F24 (80A) PTC heater
- F25 (60A) SJB Kl.30 A_supply
- F26 (60A) SJB Kl.30 B_supply
- F27 (60A) SJB Kl.30 C_supply
- F28 (60A) SJB Kl.30 D_supply
- F29 (xxA) SPARE
- F30 (xxA) SPARE
- F31 (30A) Windscreen wiper module
- F32 (25A) Rear Window Defrost
- F33 (30A) Headlamp washer
- F34 (30A) ABS valves
- F35 (40A) ABS pump
- F36 (40A) Fuel Fired Heater
- F37 (40A) Heater Blower
- F38 (xxA) SPARE
- F39 (xxA) SPARE
- F40 (15A) Horn
- F41 (xxA) SPARE
- F42 (5A) Ligth Switch Module, EJB coils
- F43 (40A) Left front window defrost
- F44 (40A) Right front window defrost
- F45 (5A) ABS 30 feed
- F46 (10A) Heated front washer nozzles
- F47 (5A) ACC Adaptive cruise control (FLR + FSM)
- F48 (15A) AFS bending lamp
- F49 (xxA) SPARE
- F50 (20A) TP 15 feed
- F51 (10A) PCM/ TCM/ EHPAS 15 feed
- F52 (40A) Headlamp levelling, AFS
- F53 (xxA) SPARE
- F54 (15A) Rear Wiper 15 feed

EJB - Relays:

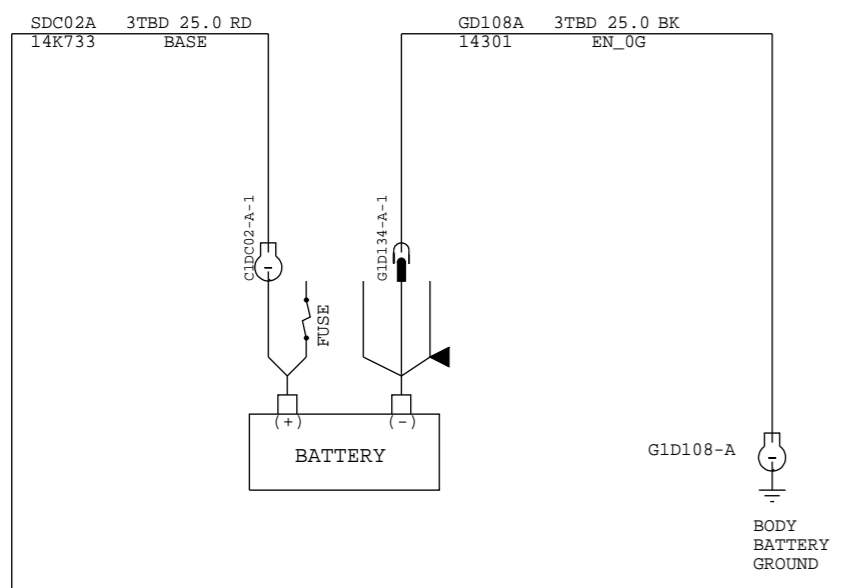
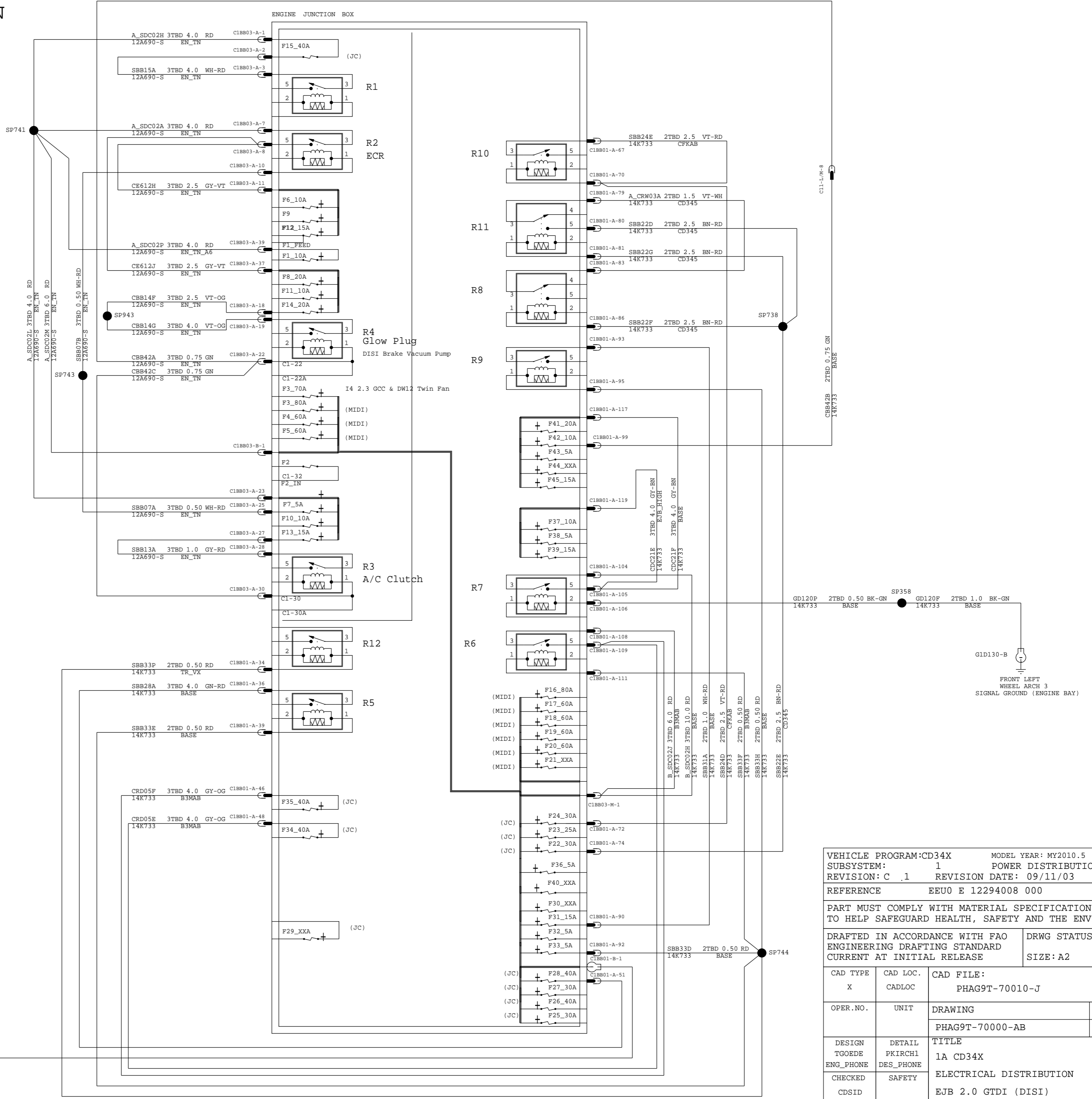
- R1 Starter Relay
- R2 ECR Relay
- R3 A/C clutch relay
- R4 Glow plug Relay Diesel, Dega Valve (Sigma)
- R5 FAN relay
- R6 Front Win. Deifr.
- R7 15 relay
- R8 Front wiper hi/lo relay (CD345)
- R9 Horn relay
- R10 Headlamp washer relay
- R11 Front wiper on/off relay (CD345)
- R12 Auto Trans Startlock



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70010-I		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 11	
TGOEDE	PKIRCH1	1A CD345		OF 135	
ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	EJB I4 SIGMA		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

1A CD34X ELECTRICAL DISTRIBUTION EJB 2.0 GTDI (DISI)

- EJB - Fuses**
- F1 (10A) TCM AMP21
 - F1 (15A) TCM MPS6
 - F2 (5A) Glow Plug Monitoring (Diesel)
 - F3 (70A) Twin Fan (I4 2.3)
 - (80A) EHPAS(DW10)
 - F4 (60A) Glow plugs (12A690)
 - F5 (60A) Engine cooling fan (12A690)
 - F6 (10A) HEGO sensors
 - (20A) Vaporizer Glow Plug
 - F7 (5A) Relay coils
 - F8 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
 - (20A) PCM feed (DW10C, 2.0 GTDI)
 - F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil, PTC heater
 - (10A) Diesel Eng.: MAF control
 - (5A) Vaporizer Fuel Pum
 - F10 (10A) ECM 30 feed
 - F11 (10A) PCM (I4 2.0 + 2.3)
 - WIF, PCV, VCV (Lynx + DW10)
 - Valves (15T)
 - Fuel Rail Pressure Valve (DW12)
 - (5A) IMV, MAF, WIF (DW10C)
 - F12 (10A) Ignition Coil (15T, I4 2.0 + 2.3)
 - Glow Plug relay, A/C Clutch relay (DW12)
 - Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12)
 - ESR Throttle, Variable Turbo Control Valve (DW10) (DW12)
 - (5A) Vaporizer Glow Plug relay, A/C Clutch relay (DW10C)
 - (15A) Ignition Coil (2.0 GTDI)
 - F13 (15A) A/C relay
 - F14 (15A) Diesel filter heater, FMU (DW12)
 - F23 (25A) Brake Vacuum Pump (2.0 GTDI)
 - F15 (40A) Starter relay fuse
 - F16 (80A) PTC heater
 - F17 (60A) SJB Kl.30 A_supply
 - F18 (60A) SJB Kl.30 B_supply
 - F19 (60A) RJB Kl.30 C_supply
 - F20 (60A) RJB Kl.30 D_supply
 - F21 (xxA) SPARE
 - F22 (30A) Windscreen wiper module
 - F23 (25A) Rear Window Defrost
 - F24 (30A) Headlamp washer
 - F25 (30A) ABS valves
 - F26 (40A) ABS pump
 - F27 (30A) Fuel Fired Heater
 - F28 (40A) Heater Blower
 - F29 (xxA) SPARE
 - F30 (xxA) SPARE
 - F31 (15A) Horn
 - F32 (xxA) SPARE
 - F33 (5A) Ligh Switch Module, EJB coils
 - F34 (40A) Left front window defrost
 - F35 (40A) Right front window defrost
 - F36 (5A) ABS 30 feed
 - F37 (10A) Heated front washer nozzles
 - F38 (5A) ACC Adaptive cruise control (FLR + FSM)
 - F39 (15A) AFS bending lamp
 - F40 (xxA) SPARE
 - F41 (20A) IP 15 feed
 - F42 (10A) PCM/TCM/EHPAS 15 feed
 - F43 (5A) Headlamp levelling, AFS
 - F44 (xxA) SPARE
 - F45 (15A) Rear Wiper 15 feed
- EJB - Relays:**
- R1 Starter Relay
 - R2 ECR Relay
 - R3 A/C clutch relay
 - R4 Glow plug Relay Diesel, Dega Valve (Sigma)
 - R5 FAN relay
 - R6 Front Win. Defr.
 - R7 15 relay
 - R8 Front wiper hi/lo relay (CD345)
 - R9 Horn relay
 - R10 Headlamp washer relay
 - R11 Front wiper on/off relay (CD345)
 - R12 Auto Trans Startlock



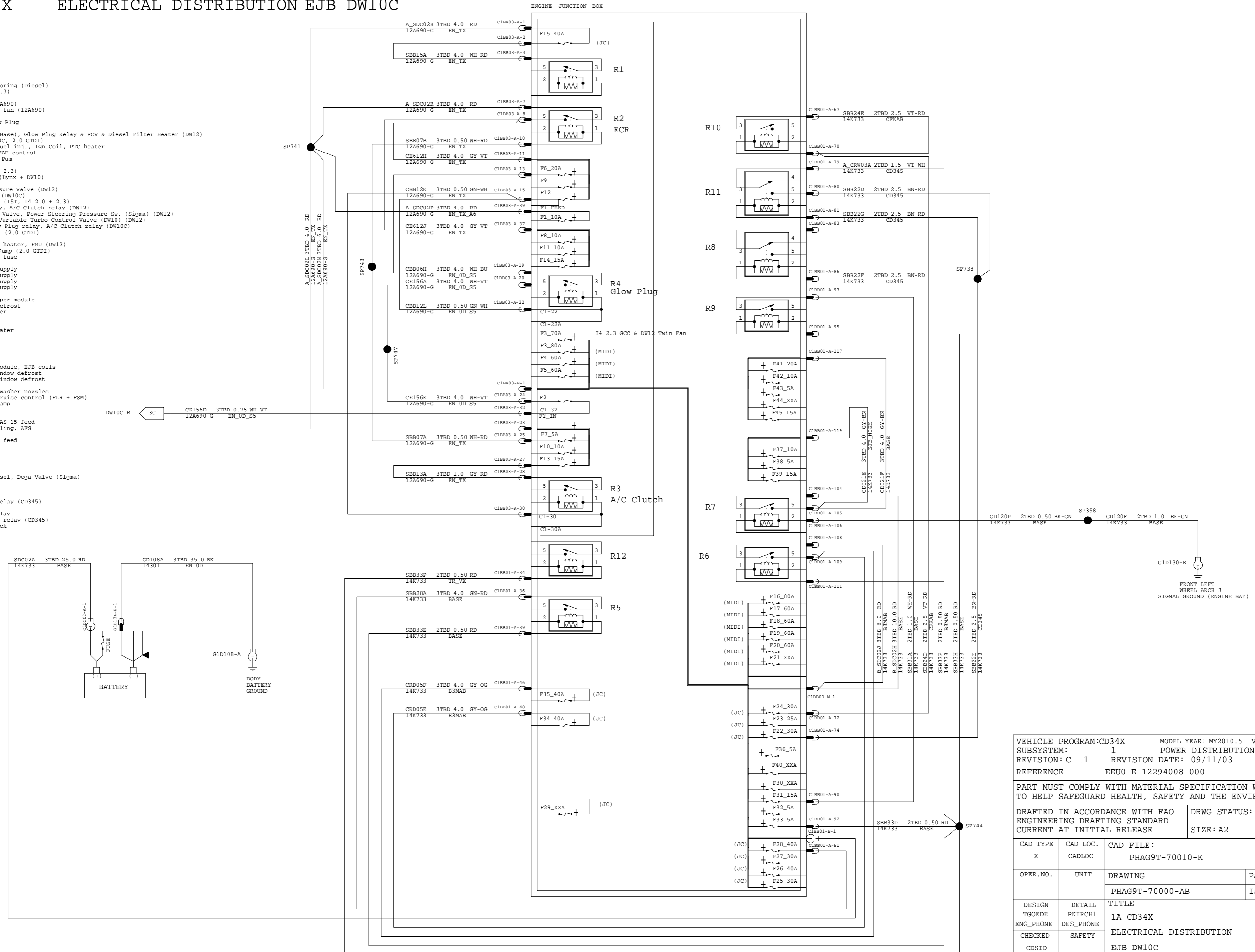
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70010-J			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB			
DESIGN	DETAIL	TITLE		SHT 12	
TGOEDE	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	EJB 2.0 GTDI (DISI)		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

EJB - Fuses

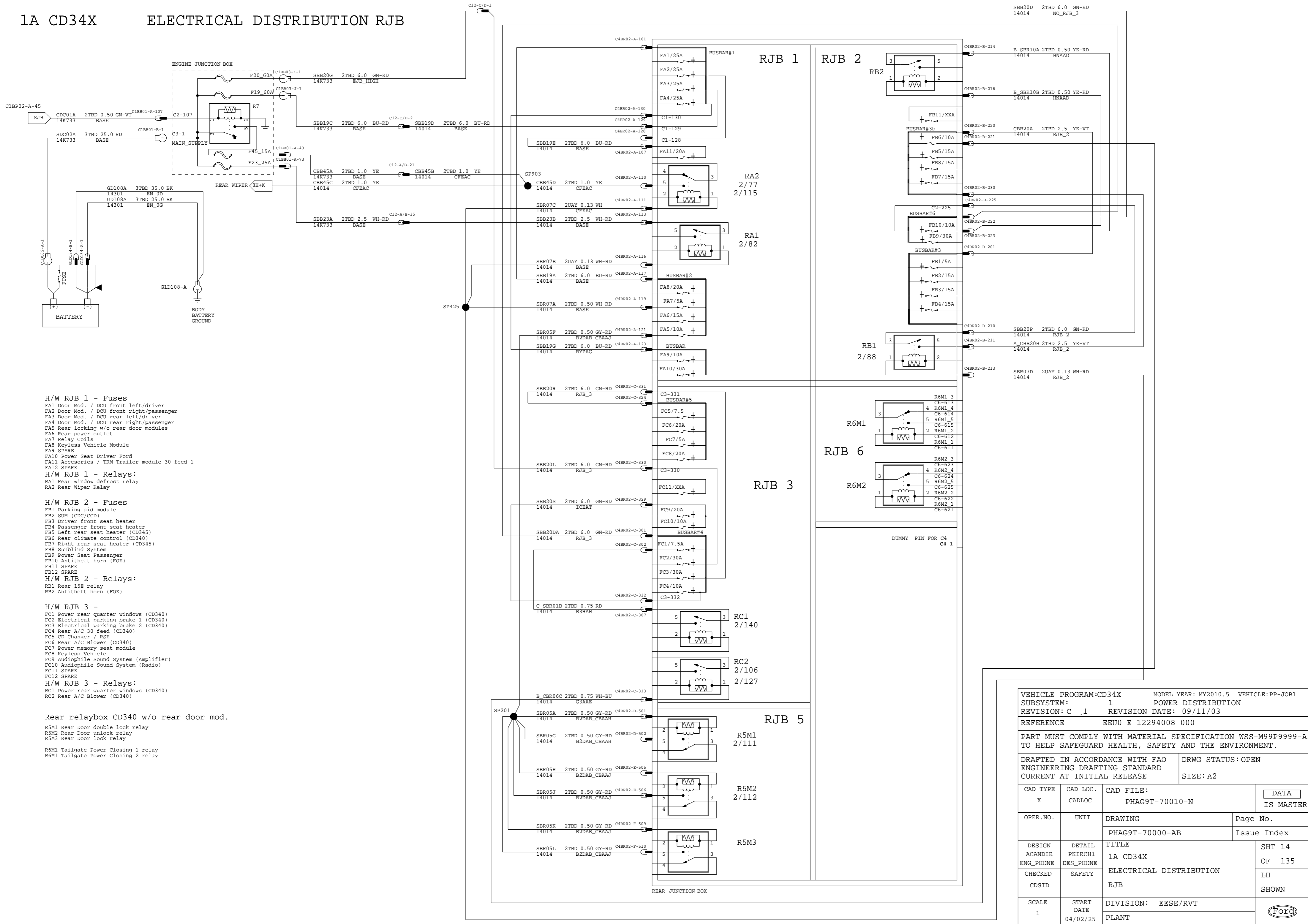
- F1 (10A) TCM AWP21 (15A) TCM MP56
- F2 (5A) Glow Plug Monitoring (Diesel)
- F3 (70A) Twin Fan (I4 2.3) (80A) EHPAS(DW10)
- F4 (60A) Glow plugs (12A690)
- F5 (60A) Engine cooling fan (12A690)
- F6 (10A) HEGO sensors (20A) Vaporizer Glow Plug (5A) Relay coils
- F7 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
- F8 (20A) PCM Feed (DW10C, 2.0 GTDI)
- F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil, PTC heater (10A) Diesel Eng.: MAF control (5A) Vaporizer Fuel Pum
- F10 (10A) ECM 30 feed
- F11 (10A) PCM (I4 2.0 + 2.3) WIP, PCV, VCV (Lynx + DW10) Valves (IST) Fuel Rail Pressure Valve (DW12)
- F12 (10A) Ignition Coil (IST, I4 2.0 + 2.3) (20A) Brake Vacuum Pump (2.0 GTDI) (5A) IMV, MAF, WIP (DW10C) Glow Plug relay, A/C Clutch relay (DW12) Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12) EGR Throttle, Variable Turbo Control Valve (DW10) (DW12)
- F13 (15A) A/C relay
- F14 (15A) Diesel filter heater, FMU (DW12)
- F15 (40A) Starter relay fuse
- F16 (80A) PTC heater
- F17 (60A) SJB Kl.30 A_supply
- F18 (60A) SJB Kl.30 B_supply
- F19 (60A) SJB Kl.30 C_supply
- F20 (60A) SJB Kl.30 D_supply
- F21 (xxA) SPARE
- F22 (30A) Windscreen wiper module
- F23 (25A) Rear Window Defrost
- F24 (30A) Headlamp washer
- F25 (30A) ABS valves
- F26 (40A) ABS pump
- F27 (30A) Fuel Fired Heater
- F28 (40A) Heater Blower
- F29 (xxA) SPARE
- F30 (xxA) SPARE
- F31 (15A) Horn
- F32 (xxA) SPARE
- F33 (5A) Light Switch Module, EJB coils
- F34 (40A) Left front window defrost
- F35 (40A) Right front window defrost
- F36 (5A) ABS 30 feed
- F37 (10A) Heated front washer nozzles
- F38 (5A) ACC Adaptive cruise control (FLR + FSM)
- F39 (15A) APS bending lamp
- F40 (xxA) SPARE
- F41 (20A) IP 15 feed
- F42 (10A) PCM/TCM/EHPAS 15 feed
- F43 (5A) Headlamp levelling, AFS
- F44 (xxA) SPARE
- F45 (15A) Rear Wiper 15 feed

EJB - Relays:

- R1 Starter Relay
- R2 ECR Relay
- R3 A/C clutch relay
- R4 Glow plug Relay Diesel, Dega Valve (Sigma)
- R5 FAN relay
- R6 Front Win. Defr.
- R7 15 relay
- R8 Front wiper hi/lo relay (CD345)
- R9 Horn relay
- R10 Headlamp washer relay
- R11 Front wiper on/off relay (CD345)
- R12 Auto Trans Startlock



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70010-K		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 13	
TGOEDE	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	EJB DW10C		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				



H/W RJB 1 - Fuses

- FA1 Door Mod. / DCU front left/driver
- FA2 Door Mod. / DCU front right/passenger
- FA3 Door Mod. / DCU rear left/driver
- FA4 Door Mod. / DCU rear right/passenger
- FA5 Rear locking w/o rear door modules
- FA6 Rear power outlet
- FA7 Relay Coils
- FA8 Keyless Vehicle Module
- FA9 SPARE
- FA10 Power Seat Driver Ford
- FA11 Accessories / TRM Trailer module 30 feed 1
- FA12 SPARE

H/W RJB 1 - Relays:

- RA1 Rear window defrost relay
- RA2 Rear Wiper Relay

H/W RJB 2 - Fuses

- FB1 Parking aid module
- FB2 SUM (CDC/CCD)
- FB3 Driver front seat heater
- FB4 Passenger front seat heater
- FB5 Left rear seat heater (CD345)
- FB6 Rear climate control (CD340)
- FB7 Right rear seat heater (CD345)
- FB8 Sunblind System
- FB9 Power Seat Passenger
- FB10 Antitheft horn (FOE)
- FB11 SPARE
- FB12 SPARE

H/W RJB 2 - Relays:

- RB1 Rear 15E relay
- RB2 Antitheft horn (FOE)

H/W RJB 3 -

- FC1 Power rear quarter windows (CD340)
- FC2 Electrical parking brake 1 (CD340)
- FC3 Electrical parking brake 2 (CD340)
- FC4 Rear A/C 30 feed (CD340)
- FC5 CD Changer / RSE
- FC6 Rear A/C Blower (CD340)
- FC7 Power memory seat module
- FC8 Keyless Vehicle
- FC9 Audiophile Sound System (Amplifier)
- FC10 Audiophile Sound System (Radio)
- FC11 SPARE
- FC12 SPARE

H/W RJB 3 - Relays:

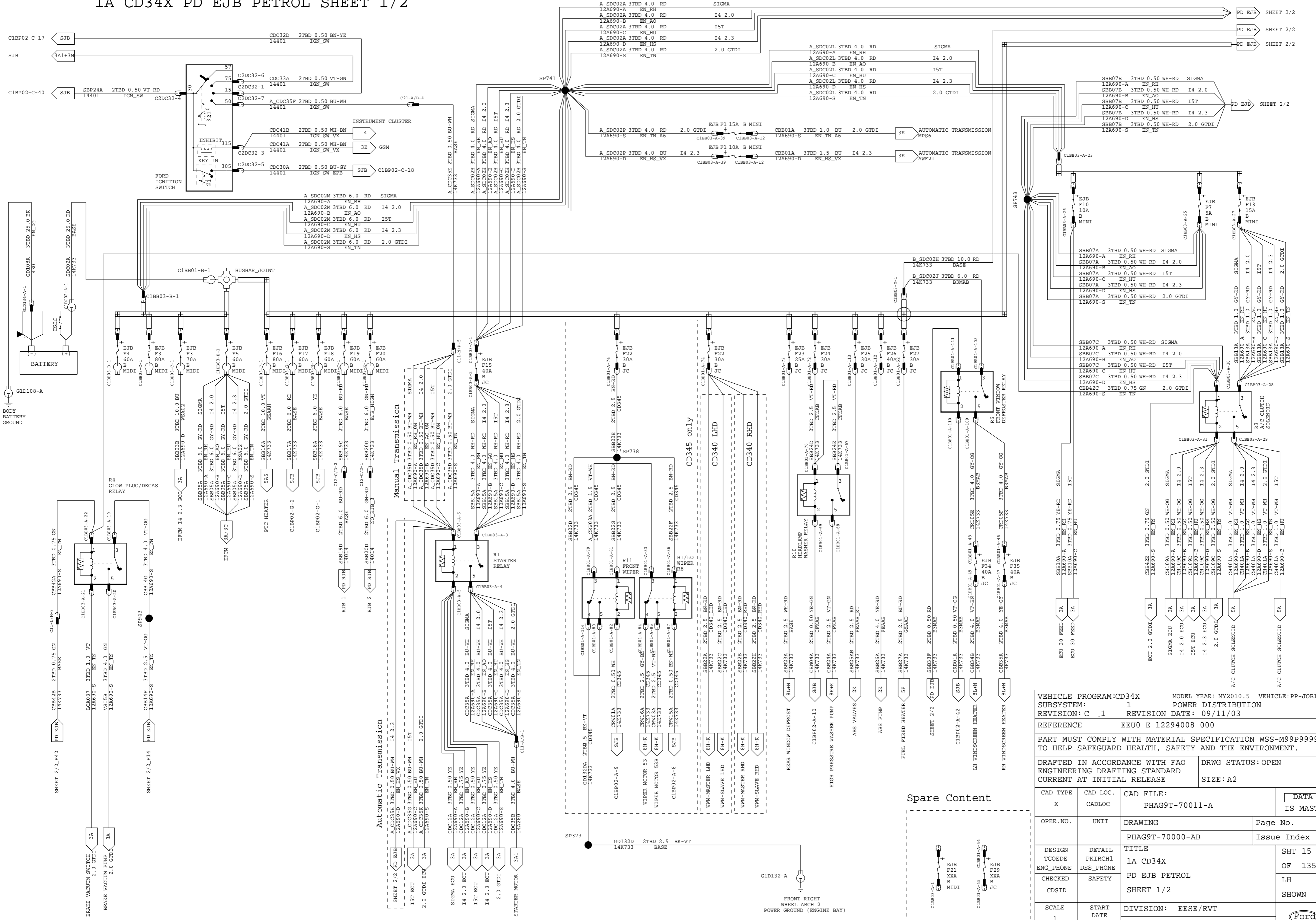
- RC1 Power rear quarter windows (CD340)
- RC2 Rear A/C Blower (CD340)

Rear relaybox CD340 w/o rear door mod.

- R5M1 Rear Door double lock relay
- R5M2 Rear Door unlock relay
- R5M3 Rear Door lock relay
- R6M1 Tailgate Power Closing 1 relay
- R6M1 Tailgate Power Closing 2 relay

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
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ENG_PHONE	DES_PHONE	ELECTRICAL DISTRIBUTION		LH	
CHECKED	SAFETY	RJB		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

1A CD34X PD EJB PETROL SHEET 1/2



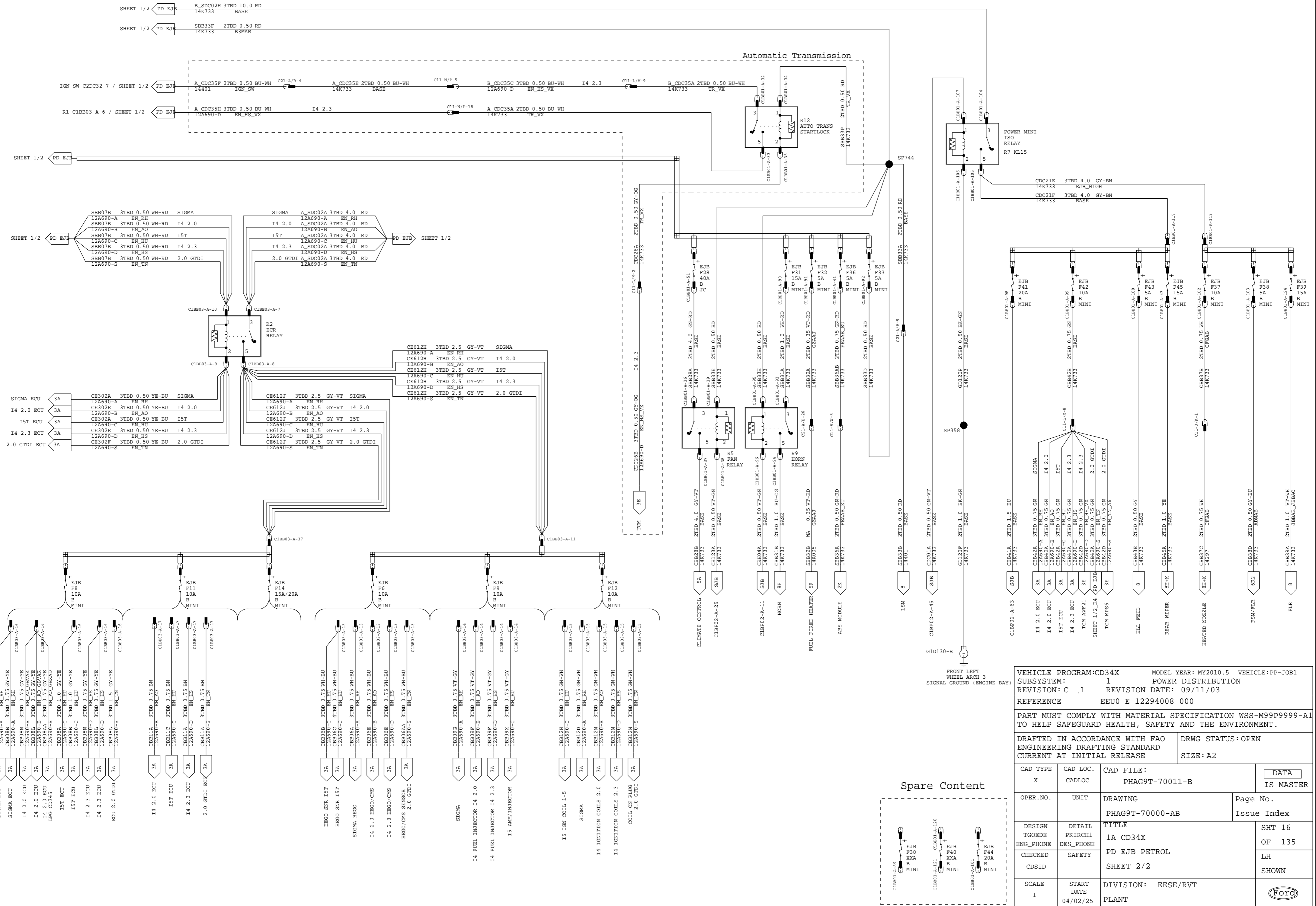
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 SUBSYSTEM: 1 POWER DISTRIBUTION
 REVISION: C .1 REVISION DATE: 09/11/03
 REFERENCE: EEUO E 12294008 000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

CAD TYPE	CAD LOC.	CAD FILE:	DATA
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ENG_PHONE	DES_PHONE		LH
CHECKED	SAFETY	PD EJB PETROL	SHOWN
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SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	

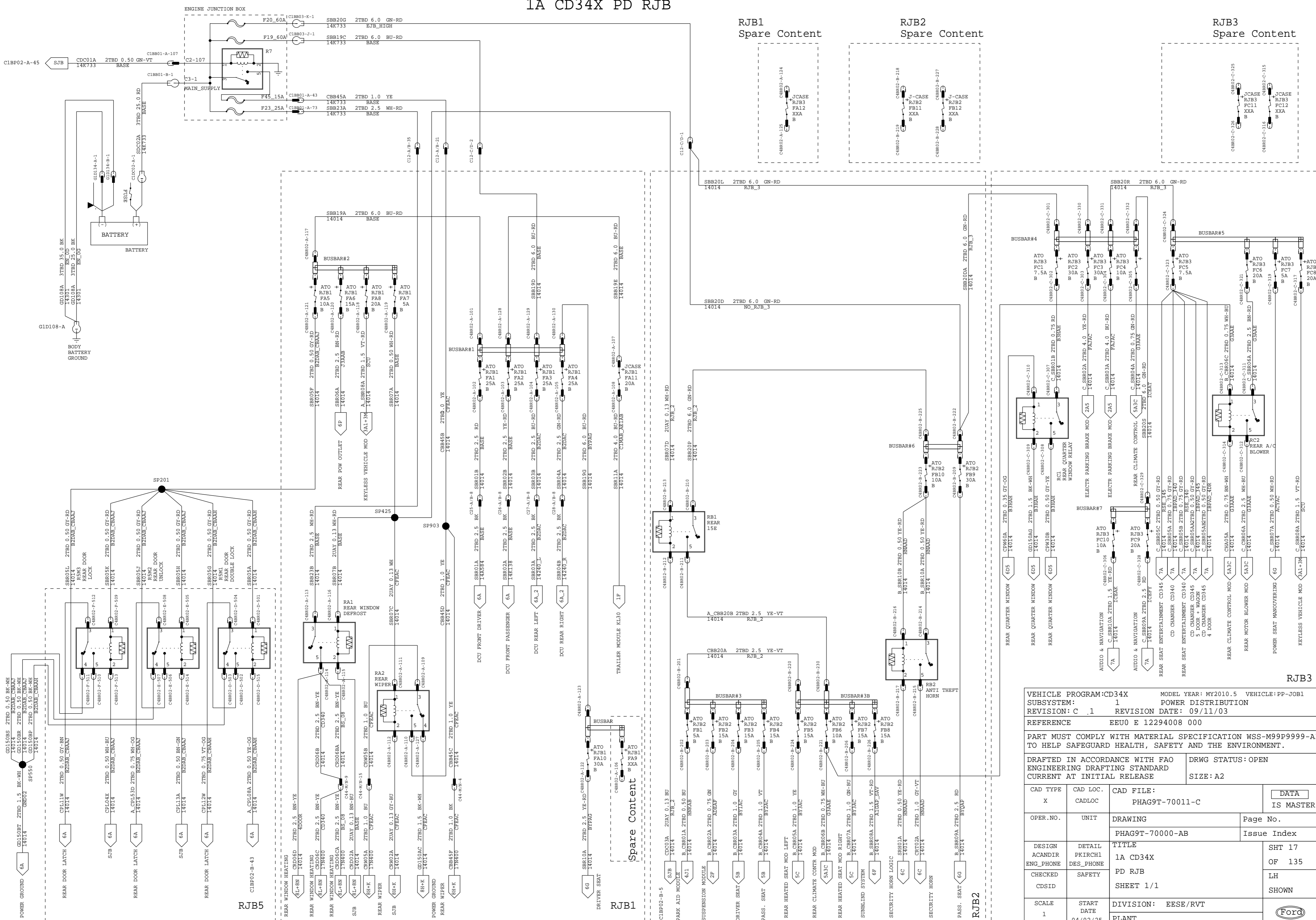


1A CD34X PD EJB PETROL SHEET 2/2



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
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ENG_PHONE	DES_PHONE	1A CD34X		OF 135	
CHECKED	SAFETY	PD EJB PETROL		LH	
CDSID		SHEET 2/2		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			

1A CD34X PD RJB



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
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CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT			
1	04/02/25				

RJB3

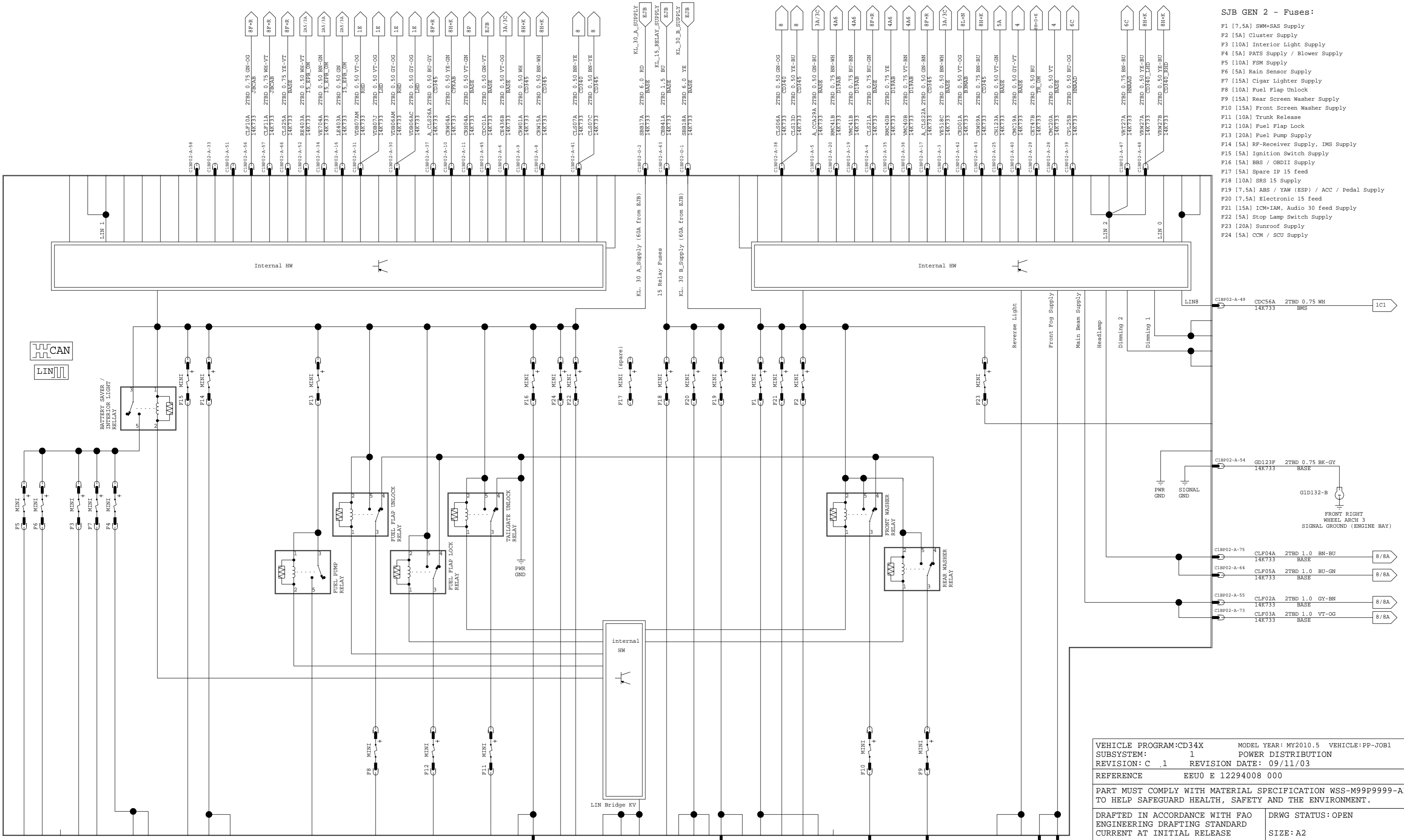
Spare Content

RJB1

RJB2

RJB5

1A CD34X PD SJB GEN-2 ENGINE COMPARTMENT 14K733

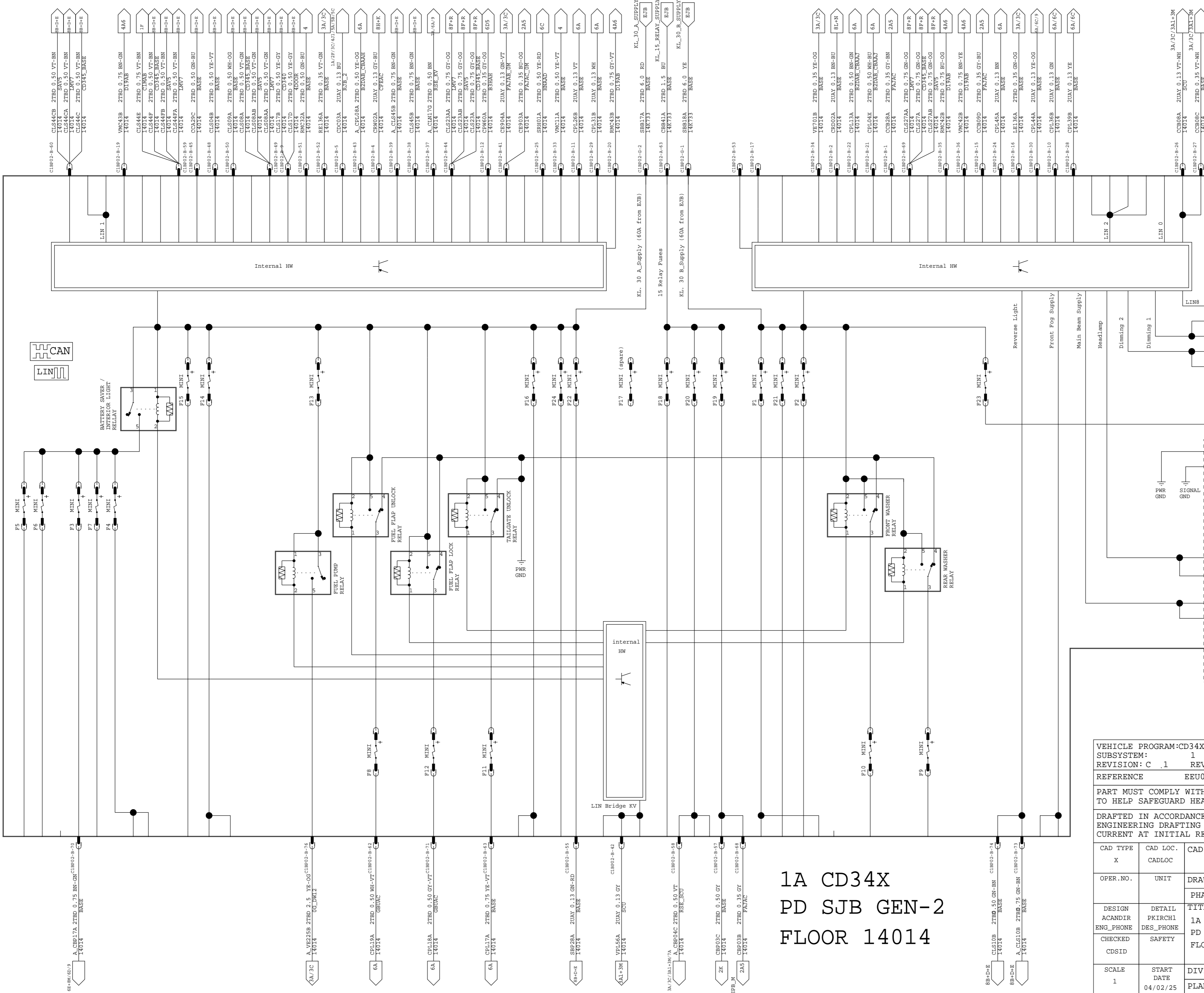


- SJB GEN 2 - Fuses:**
- F1 [7.5A] SWM+SAS Supply
 - F2 [5A] Cluster Supply
 - F3 [10A] Interior Light Supply
 - F4 [5A] PATS Supply / Blower Supply
 - F5 [10A] FSM Supply
 - F6 [5A] Rain Sensor Supply
 - F7 [15A] Cigar Lighter Supply
 - F8 [10A] Fuel Flap Unlock
 - F9 [15A] Rear Screen Washer Supply
 - F10 [15A] Front Screen Washer Supply
 - F11 [10A] Trunk Release
 - F12 [10A] Fuel Flap Lock
 - F13 [20A] Fuel Pump Supply
 - F14 [5A] RF-Receiver Supply, IMS Supply
 - F15 [5A] Ignition Switch Supply
 - F16 [5A] BBS / OBDII Supply
 - F17 [5A] Spare IP 15 feed
 - F18 [10A] SRS 15 Supply
 - F19 [7.5A] ABS / YAW (ESP) / ACC / Pedal Supply
 - F20 [7.5A] Electronic 15 feed
 - F21 [15A] ICM+IAM, Audio 30 feed Supply
 - F22 [5A] Stop Lamp Switch Supply
 - F23 [20A] Sunroof Supply
 - F24 [5A] CCM / SCU Supply

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
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SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

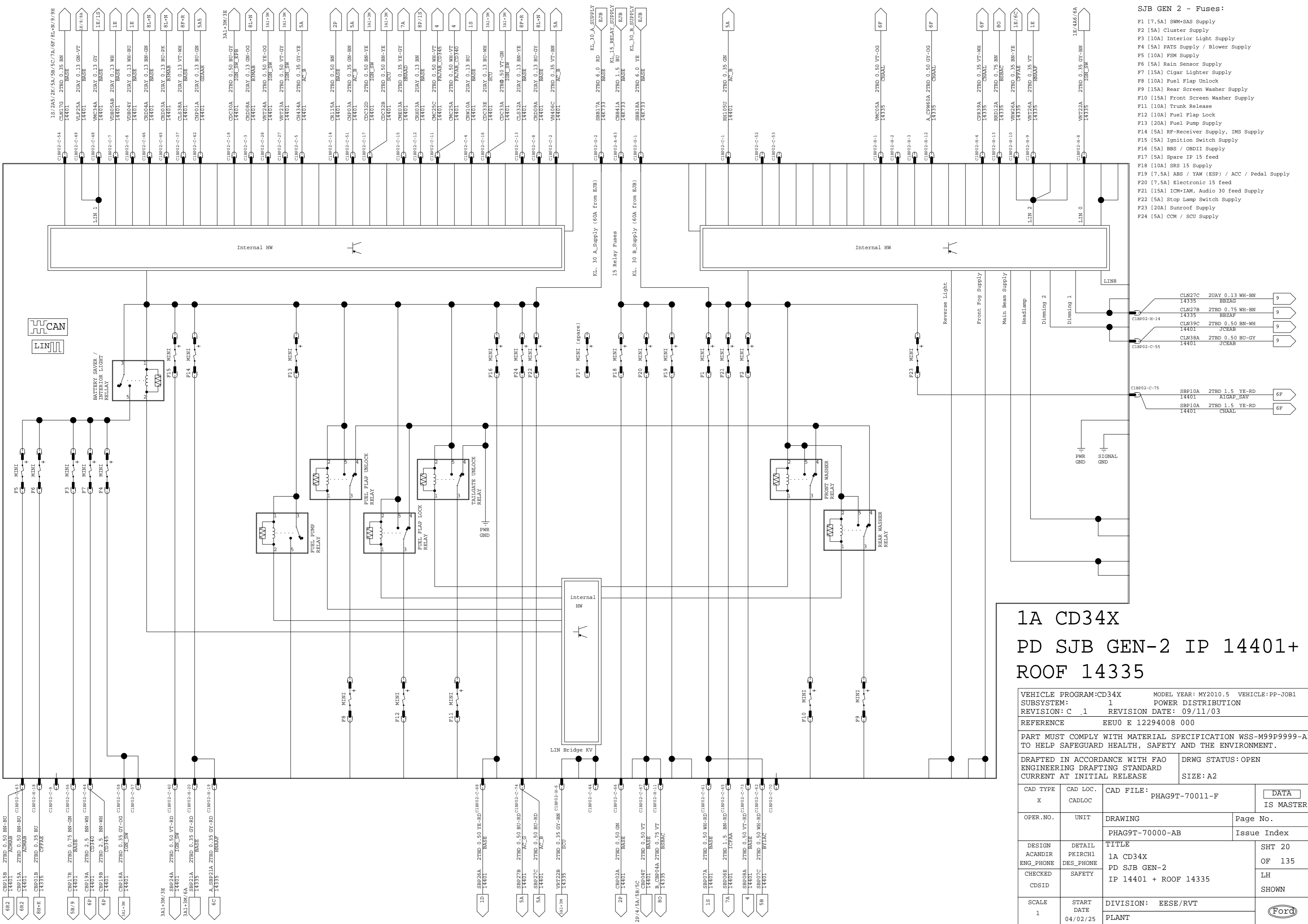
SJB GEN 2 - Fuses:

- F1 (7.5A) SWM+SAS Supply
- F2 (5A) Cluster Supply
- F3 (10A) Interior Light Supply
- F4 (5A) PATS Supply / Blower Supply
- F5 (10A) FSM Supply
- F6 (5A) Rain Sensor Supply
- F7 (15A) Cigar Lighter Supply
- F8 (10A) Fuel Flap Unlock
- F9 (15A) Rear Screen Washer Supply
- F10 (15A) Front Screen Washer Supply
- F11 (10A) Trunk Release
- F12 (10A) Fuel Flap Lock
- F13 (20A) Fuel Pump Supply
- F14 (5A) RF-Receiver Supply, IMS Supply
- F15 (5A) Ignition Switch Supply
- F16 (5A) BBS / OBDII Supply
- F17 (5A) Spare IP 15 feed
- F18 (10A) SRS 15 Supply
- F19 (7.5A) ABS / YAW (ESP) / ACC / Pedal Supply
- F20 (7.5A) Electronic 15 feed
- F21 (15A) ICM+IAM, Audio 30 feed Supply
- F22 (5A) Stop Lamp Switch Supply
- F23 (20A) Sunroof Supply
- F24 (5A) CCM / SCU Supply



1A CD34X
PD SJB GEN-2
FLOOR 14014

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
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CHECKED	SAFETY	FLOOR 14014		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



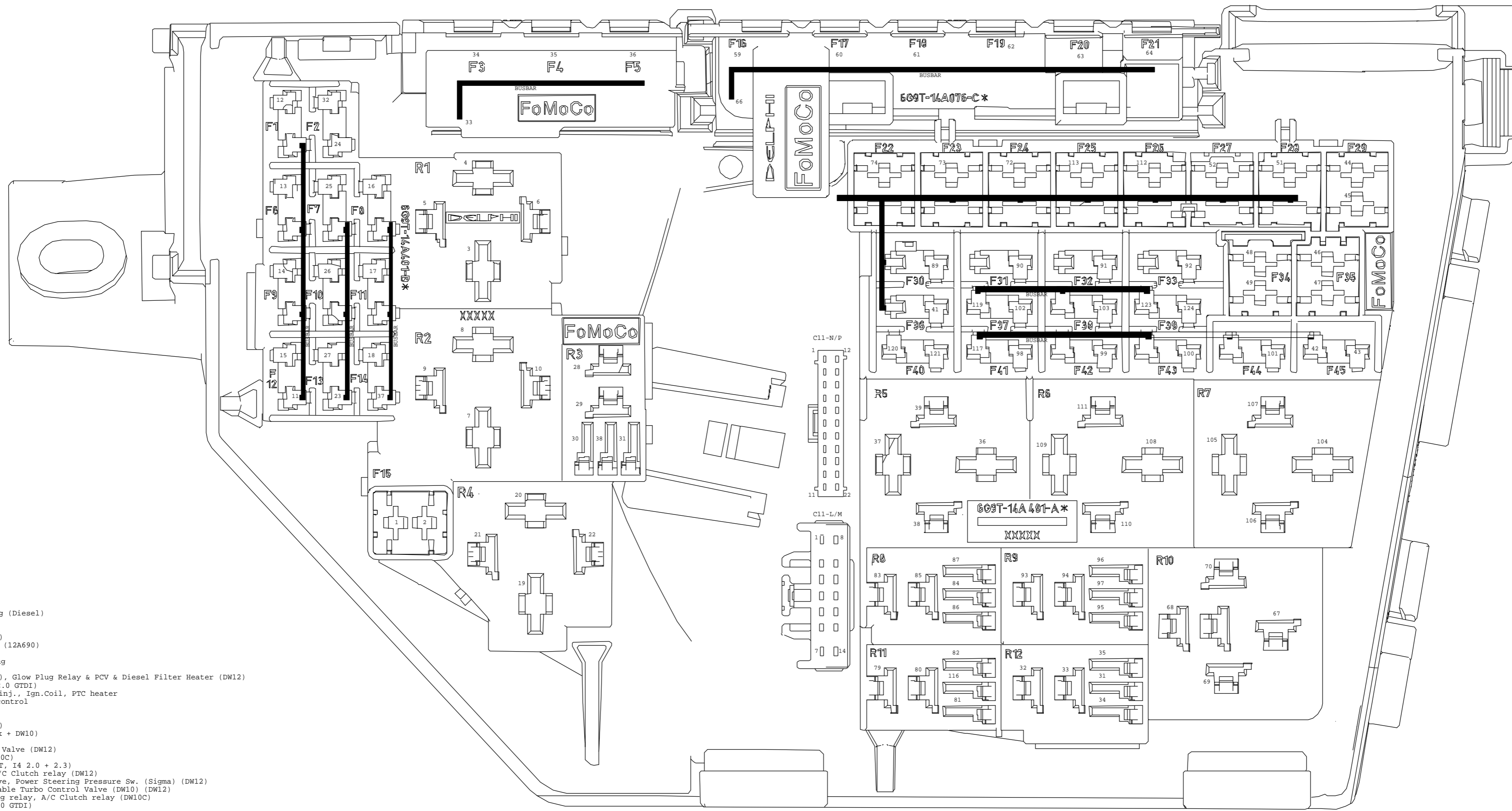
- SJB GEN 2 - Fuses:**
- F1 [7.5A] SWM+SAS Supply
 - F2 [5A] Cluster Supply
 - F3 [10A] Interior Light Supply
 - F4 [5A] PATS Supply / Blower Supply
 - F5 [10A] FSM Supply
 - F6 [5A] Rain Sensor Supply
 - F7 [15A] Cigar Lighter Supply
 - F8 [10A] Fuel Flap Unlock
 - F9 [15A] Rear Screen Washer Supply
 - F10 [15A] Front Screen Washer Supply
 - F11 [10A] Trunk Release
 - F12 [10A] Fuel Flap Lock
 - F13 [20A] Fuel Pump Supply
 - F14 [5A] RF-Receiver Supply, IMS Supply
 - F15 [5A] Ignition Switch Supply
 - F16 [5A] BBS / OBDII Supply
 - F17 [5A] Spare IP 15 feed
 - F18 [10A] SRS 15 Supply
 - F19 [7.5A] ABS / YAW (ESP) / ACC / Pedal Supply
 - F20 [7.5A] Electronic 15 feed
 - F21 [15A] ICM+IAM, Audio 30 feed Supply
 - F22 [5A] Stop Lamp Switch Supply
 - F23 [20A] Sunroof Supply
 - F24 [5A] CCM / SCU Supply

1A CD34X
 PD SJB GEN-2 IP 14401+
 ROOF 14335

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
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ENG_PHONE	DES_PHONE	PD SJB GEN-2		LH	
CHECKED	SAFETY	IP 14401 + ROOF 14335		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			



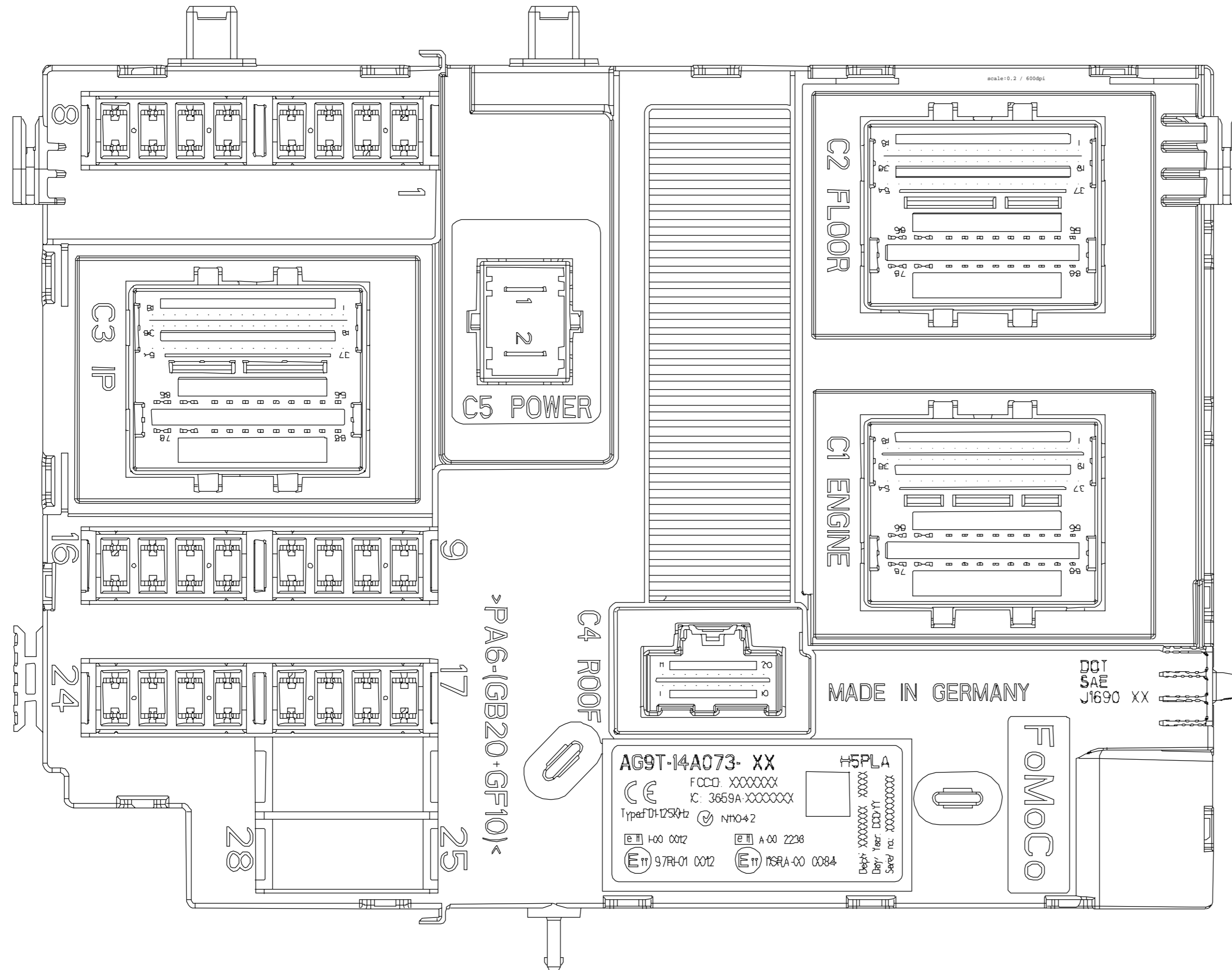
1A CD34X EJB LAYOUT



- EJB - Fuses**
- F1 (10A) TCM AMP21
(15A) TCM MPS6
 - F2 (5A) Glow Plug Monitoring (Diesel)
 - F3 (70A) Twin Fan (I4 2.3)
(80A) EHPAS(DW10)
 - F4 (60A) Glow plugs (12A690)
 - F5 (60A) Engine cooling fan (12A690)
 - F6 (10A) HEGO sensors
(20A) Vaporizer Glow Plug
 - F7 (5A) Relay coils
 - F8 (10A) PCM ECR feed (Base), Glow Plug Relay & PCV & Diesel Filter Heater (DW12)
(20A) PCM feed (DW10C, 2.0 GTDI)
 - F9 (10A) Petrol Eng.: Fuel inj., Ign.Coil., PTC heater
(10A) Diesel Eng.: MAF control
(5A) Vaporizer Fuel Pum
 - F10 (10A) ECM 30 feed
 - F11 (10A) PCM (I4 2.0 + 2.3)
WIF, PCV, VCV (Lynx + DW10)
Valves (15T)
Fuel Rail Pressure Valve (DW12)
(5A) IMV, MAF, WIF (DW10C)
 - F12 (10A) Ignition Coil (15T, I4 2.0 + 2.3)
Glow Plug relay, A/C Clutch relay (DW12)
Canister Purge Valve, Power Steering Pressure Sw. (Sigma) (DW12)
EGR Throttle, Variable Turbo Control Valve (DW10) (DW12)
(5A) Vaporizer Glow Plug relay, A/C Clutch relay (DW10C)
(15A) Ignition Coil (2.0 GTDI)
 - F13 (15A) A/C relay
 - F14 (15A) Diesel filter heater, FMU (DW12)
 - F15 (20A) Brake Vacuum Pump (2.0 GTDI)
 - F16 (40A) Starter relay fuse
 - F17 (80A) PTC heater
 - F18 (60A) SJB K1.30 A_supply
 - F19 (60A) SJB K1.30 B_supply
 - F20 (60A) RJB K1.30 C_supply
 - F21 (60A) RJB K1.30 D_supply
 - F22 (xxA) SPARE
 - F23 (30A) Windscreen wiper module
 - F24 (25A) Rear Window Defrost
 - F25 (30A) Headlamp washer
 - F26 (40A) ABS pump
 - F27 (30A) Fuel Fired Heater
 - F28 (40A) Heater Blower
 - F29 (xxA) SPARE
 - F30 (xxA) SPARE
 - F31 (15A) Horn
 - F32 (xxA) SPARE
 - F33 (5A) Ligh Switch Module, EJB coils
 - F34 (40A) Left front window defrost
 - F35 (40A) Right front window defrost
 - F36 (5A) ABS 30 feed
 - F37 (10A) Heated front washer nozzles
 - F38 (5A) ACC adaptive cruise control (FLR + FSM)
 - F39 (15A) AFS bending lamp
 - F40 (xxA) SPARE
 - F41 (20A) IP 15 feed
 - F42 (10A) PCM/TCM/EHPAS 15 feed
 - F43 (5A) Headlamp levelling, AFS
 - F44 (xxA) SPARE
 - F45 (15A) Rear Wiper 15 feed
- EJB - Relays:**
- R1 Starter Relay
 - R2 ECR Relay
 - R3 A/C clutch relay
 - R4 Glow plug Relay Diesel, Dega Valve (Sigma)
 - R5 FAV relay
 - R6 Front Win. Deifr.
 - R7 15 relay
 - R8 Front wiper hi/lo relay (CD345)
 - R9 Horn relay
 - R10 Headlamp washer relay
 - R11 Front wiper on/off relay (CD345)
 - R12 Auto Trans Startlock

Only for Information
This is not exhaustive

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
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CHECKED	SAFETY	LAYOUT		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				
<DELETE>					



SJB GEN 2 - Fuses:

- F1 [7.5A] SWM+SAS Supply
- F2 [5A] Cluster Supply
- F3 [10A] Interior Light Supply
- F4 [5A] PATS Supply / Blower Supply
- F5 [10A] FSM Supply
- F6 [5A] Rain Sensor Supply
- F7 [15A] Cigar Lighter Supply
- F8 [10A] Fuel Flap Unlock
- F9 [15A] Rear Screen Washer Supply
- F10 [15A] Front Screen Washer Supply
- F11 [10A] Trunk Release
- F12 [10A] Fuel Flap Lock
- F13 [20A] Fuel Pump Supply
- F14 [5A] RF-Receiver Supply, IMS Supply
- F15 [5A] Ignition Switch Supply
- F16 [5A] BBS / OBDII Supply
- F17 [5A] Spare IP 15 feed
- F18 [10A] SRS 15 Supply
- F19 [7.5A] ABS / YAW (ESP) / ACC / Pedal Supply
- F20 [7.5A] Electronic 15 feed
- F21 [15A] ICM+IAM, Audio 30 feed Supply
- F22 [5A] Stop Lamp Switch Supply
- F23 [20A] Sunroof Supply
- F24 [5A] CCM / SCU Supply

Only for Information
This is not exhaustive

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
POWER DISTRIBUTION1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
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CHECKED	SAFETY	LAYOUT GEN 2		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			
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1A CD34X RJB LAYOUT

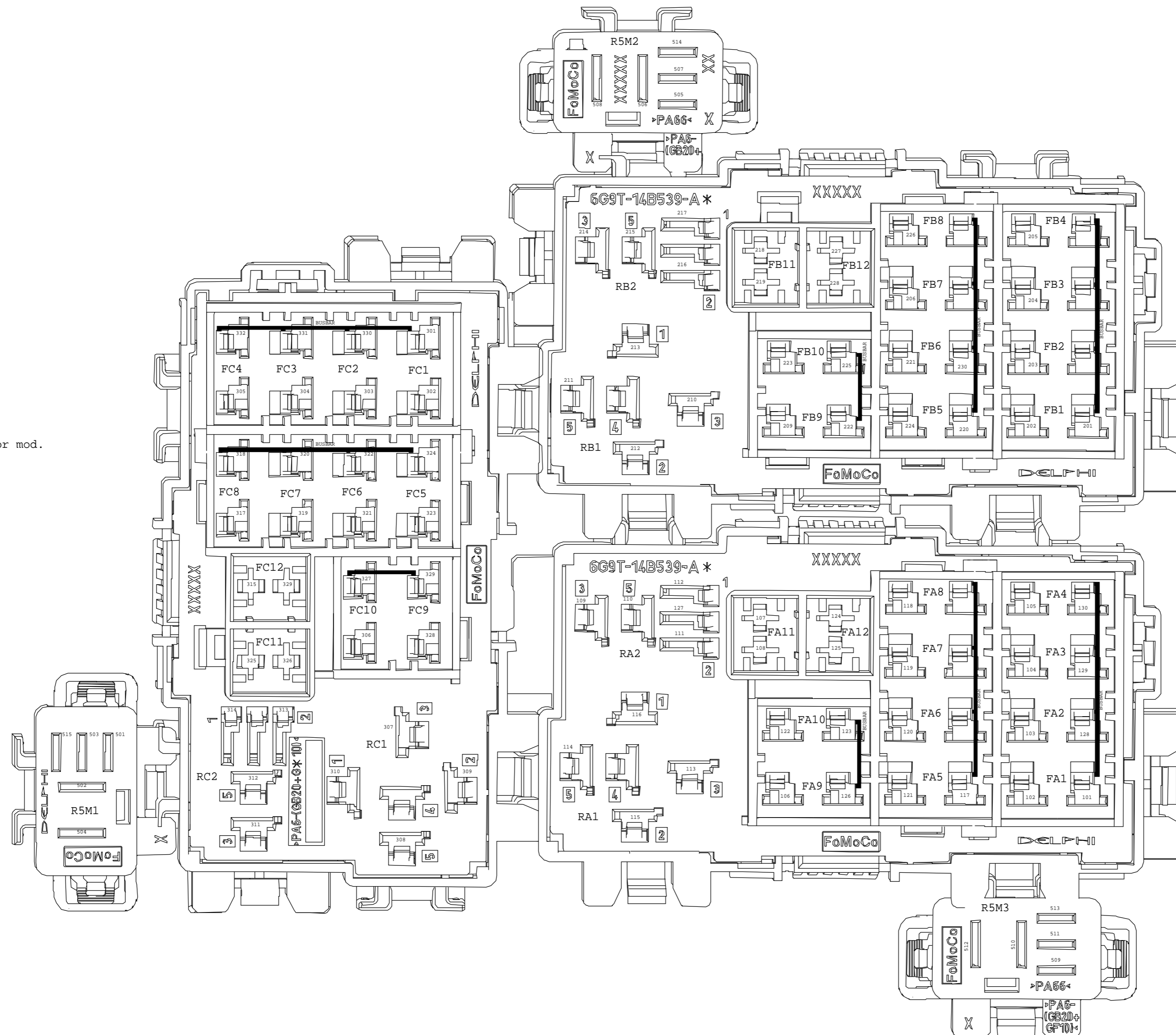
- H/W RJB 1 - Fuses**
 FA1 Door Mod. / DCU front left/driver
 FA2 Door Mod. / DCU front right/passenger
 FA3 Door Mod. / DCU rear left/driver
 FA4 Door Mod. / DCU rear right/passenger
 FA5 Rear locking w/o rear door modules
 FA6 Rear power outlet
 FA7 Relay Coils
 FA8 Keyless Vehicle Module
 FA9 SPARE
 FA10 Power Seat Driver Ford
 FA11 Accessories / TRM Trailer module 30 feed 1
 FA12 SPARE
- H/W RJB 1 - Relays:**
 RA1 Rear window defrost relay
 RA2 Rear Wiper Relay

- H/W RJB 2 - Fuses**
 FB1 Parking aid module
 FB2 SUM (CDC/CD)
 FB3 Driver front seat heater
 FB4 Passenger front seat heater
 FB5 Left rear seat heater (CD345)
 FB6 Rear climate control (CD340)
 FB7 Right rear seat heater (CD345)
 FB8 Sunblind System
 FB9 Power Seat Passenger
 FB10 Antitheft horn (FOE)
 FB11 SPARE
 FB12 SPARE
- H/W RJB 2 - Relays:**
 RB1 Rear 15E relay
 RB2 Antitheft horn (FOE)

- H/W RJB 3 -**
 FC1 Power rear quarter windows (CD340)
 FC2 Electrical parking brake 1 (CD340)
 FC3 Electrical parking brake 2 (CD340)
 FC4 Rear A/C 30 feed (CD340)
 FC5 CD Changer / RSE
 FC6 Rear A/C Blower (CD340)
 FC7 Power memory seat module
 FC8 Keyless Vehicle
 FC9 Audiophile Sound System (Amplifier)
 FC10 Audiophile Sound System (Radio)
 FC11 SPARE
 FC12 SPARE
- H/W RJB 3 - Relays:**
 RC1 Power rear quarter windows (CD340)
 RC2 Rear A/C Blower (CD340)

Rear relaybox CD340 w/o rear door mod.

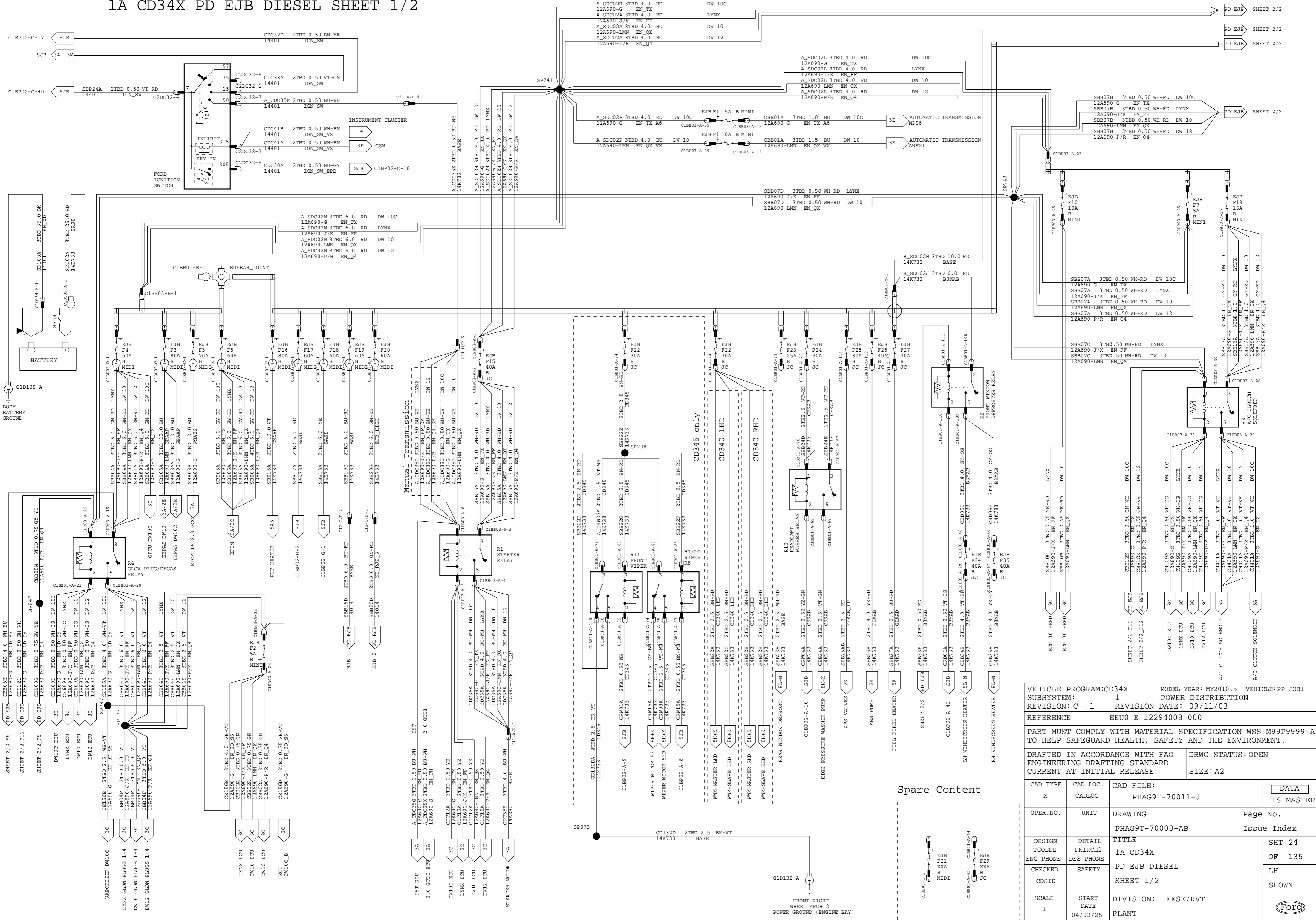
- R5M1 Rear Door double lock relay
 R5M2 Rear Door unlock relay
 R5M3 Rear Door lock relay
- R6M1 Tailgate Power Closing 1 relay
 R6M1 Tailgate Power Closing 2 relay



Only for Information
 This is not exhaustive

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
POWER DISTRIBUTION1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
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CHECKED	SAFETY	LAYOUT		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			
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1A CD34X PD EJB DIESEL SHEET 1/2



VEHICLE PROGRAM:CD34X MODEL YEAR:MY2010.5 VEHICLE:PP-JOB1
 SUBSYSTEM: 1 POWER DISTRIBUTION
 REVISION: C .1 REVISION DATE: 09/11/03
 REFERENCE EU0 E 12294008 000

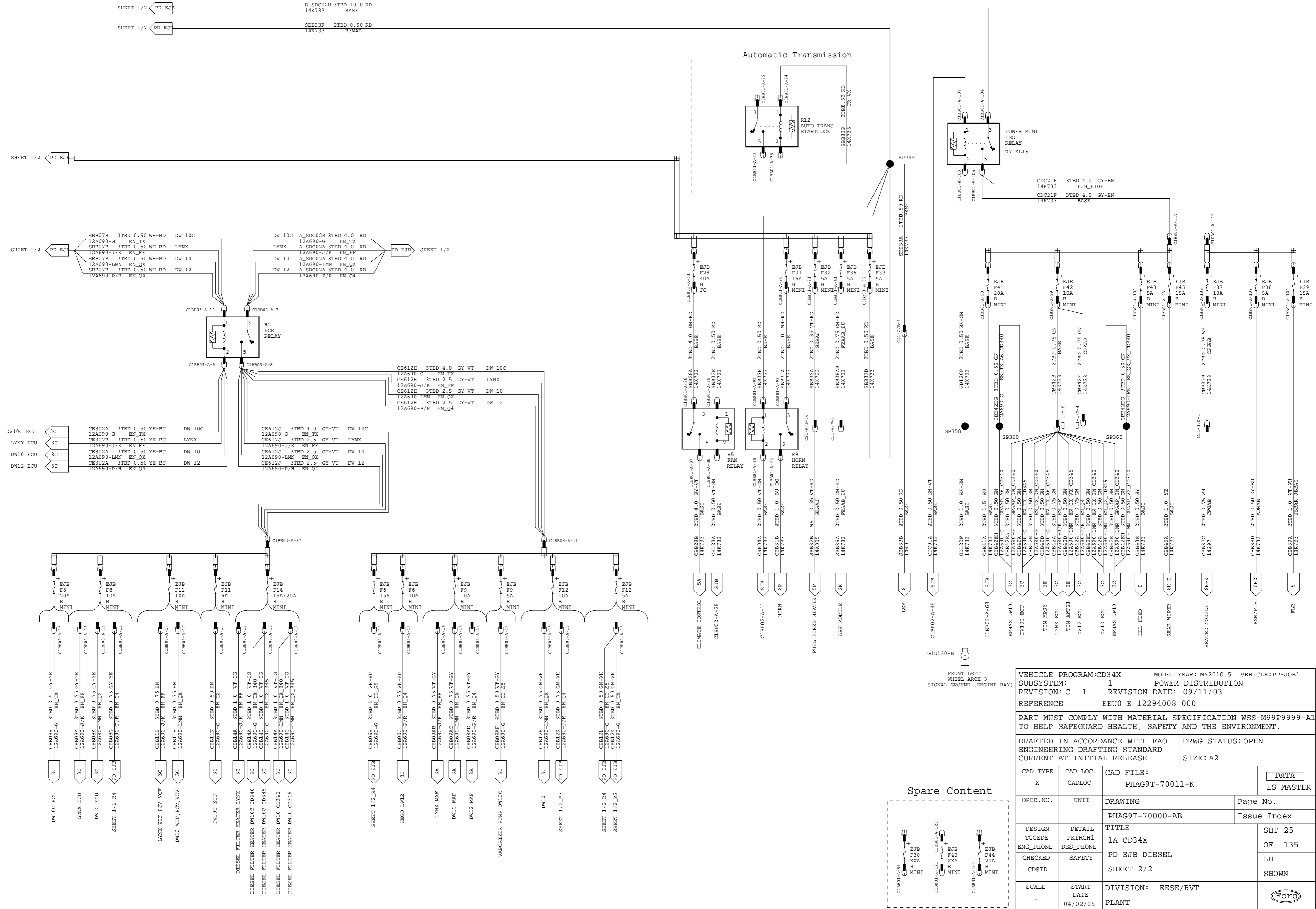
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DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE DRWG STATUS:OPEN SIZE:A2

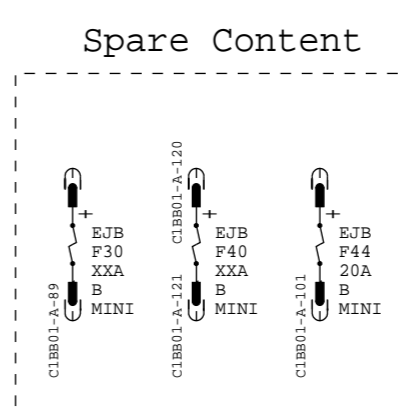
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OPER. NO.	UNIT	DRAWING	Page No.
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ENG PHONE	DES_PHONE	PD EJB DIESEL	LH
CHECKED	SAFETY	SHEET 1/2	SHOWN
CDSID			
SCALE	START DATE	DIVISION:	ESEE/RVT
1	04/02/25	PLANT	



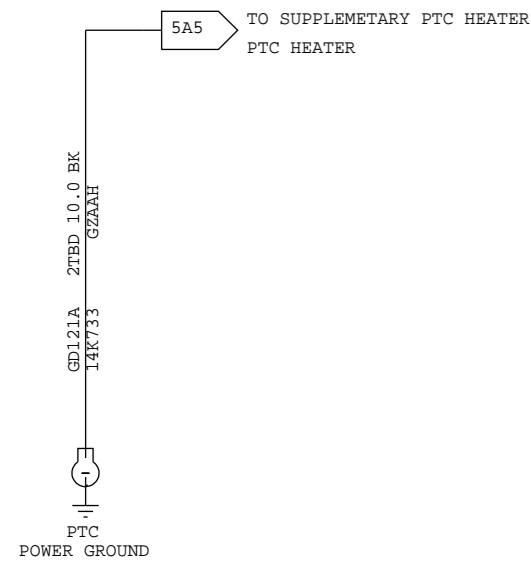
1A CD34X PD EJB DIESEL SHEET 2/2



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70011-K		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 25	
TGOEDE	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	PD EJB DIESEL		LH	
CHECKED	SAFETY	SHEET 2/2		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			

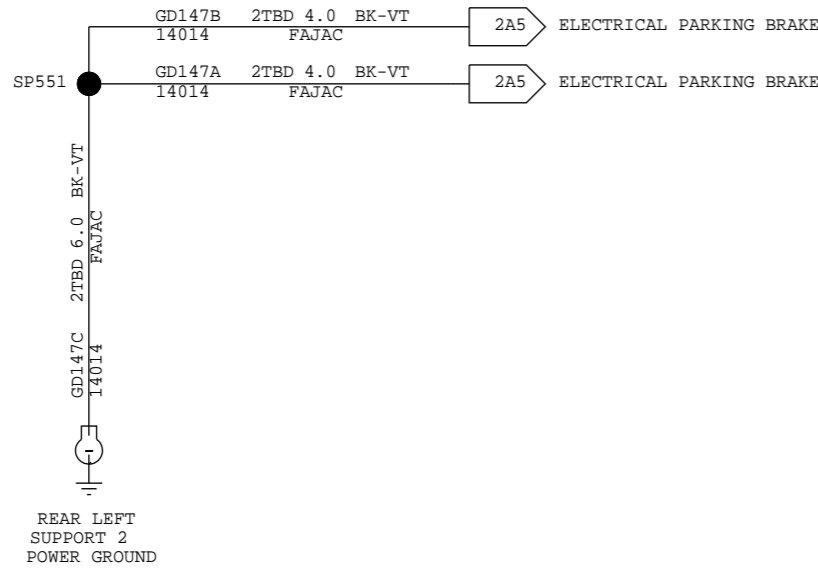


GD121



G1D131-A

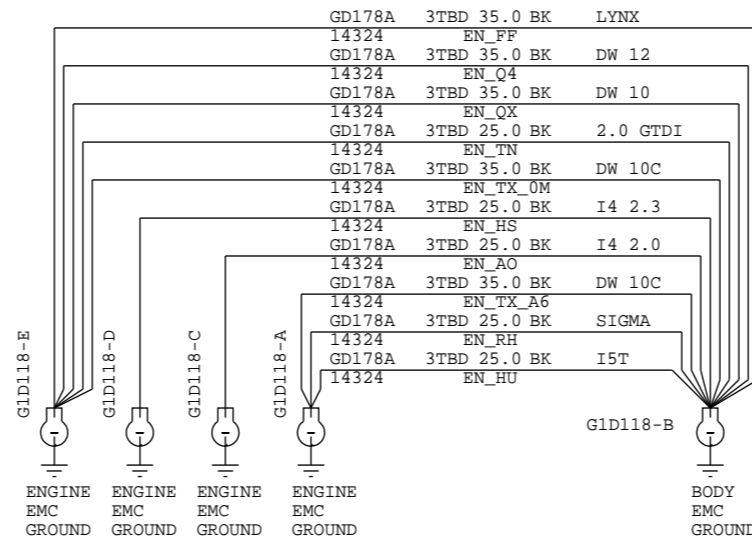
GD147



G3D149

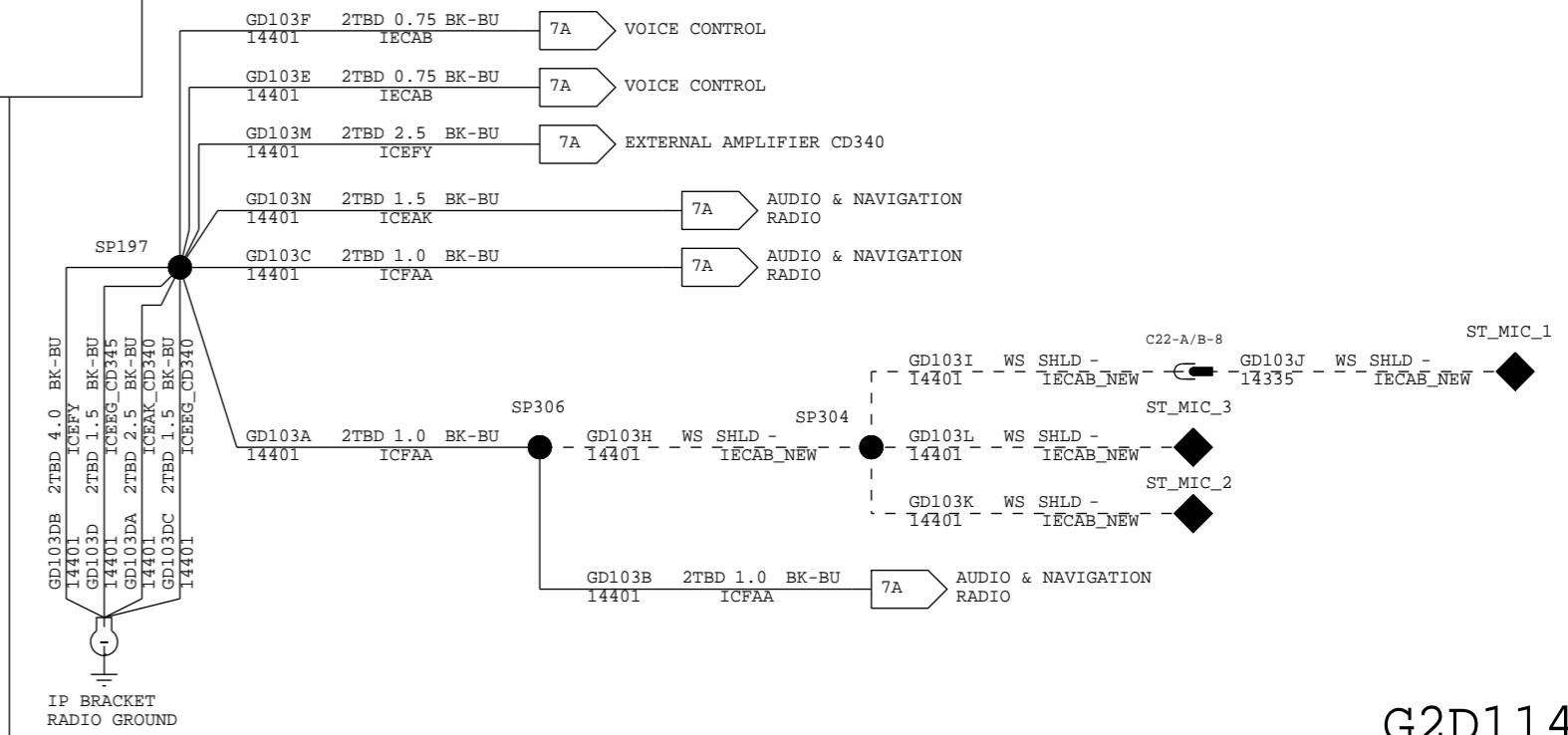
1A CD34X GROUNDING SHEET 1

GD178



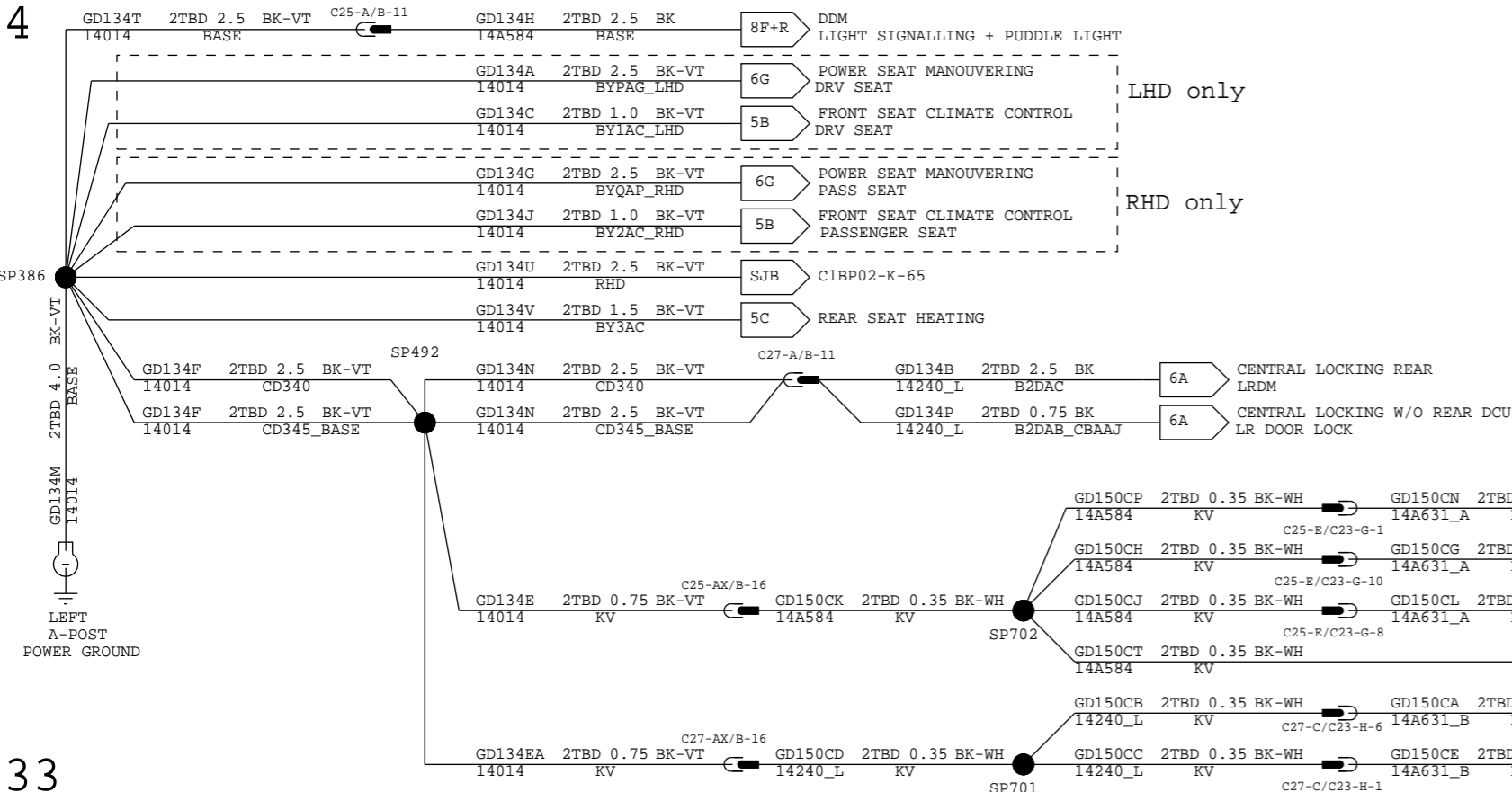
G1D118-...

GD103



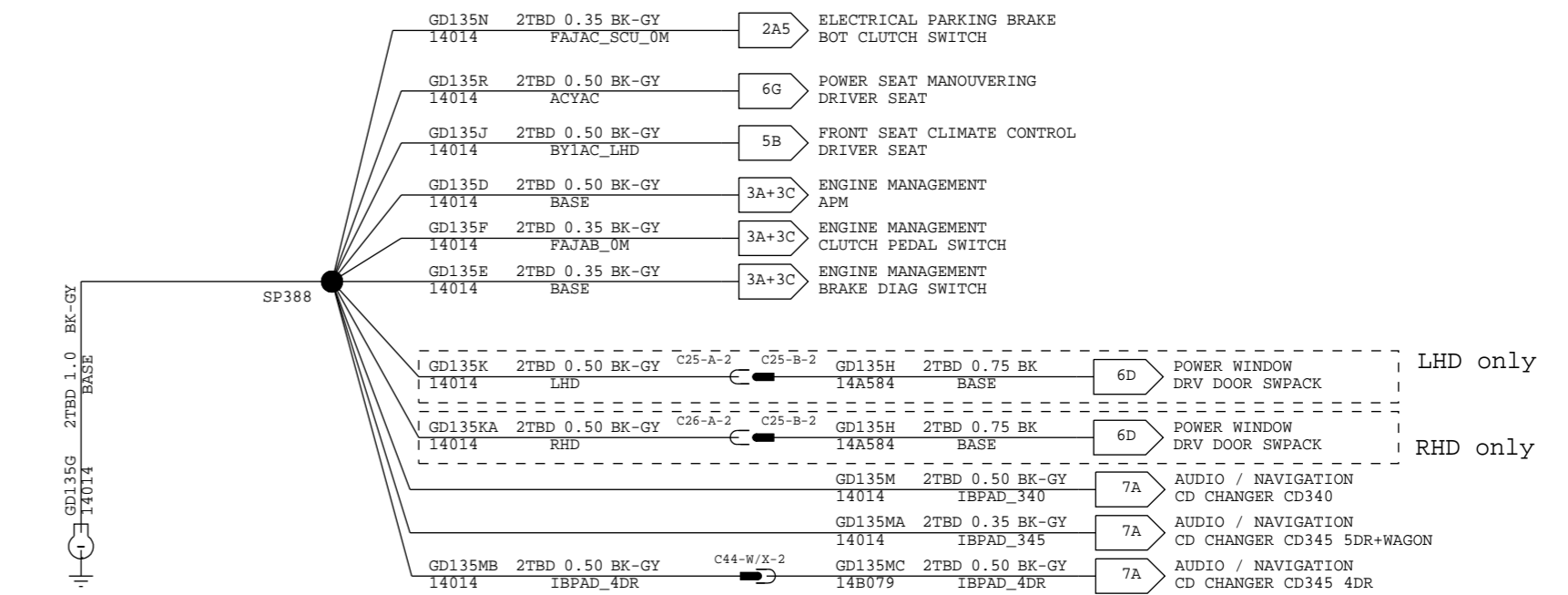
G2D114

GD134



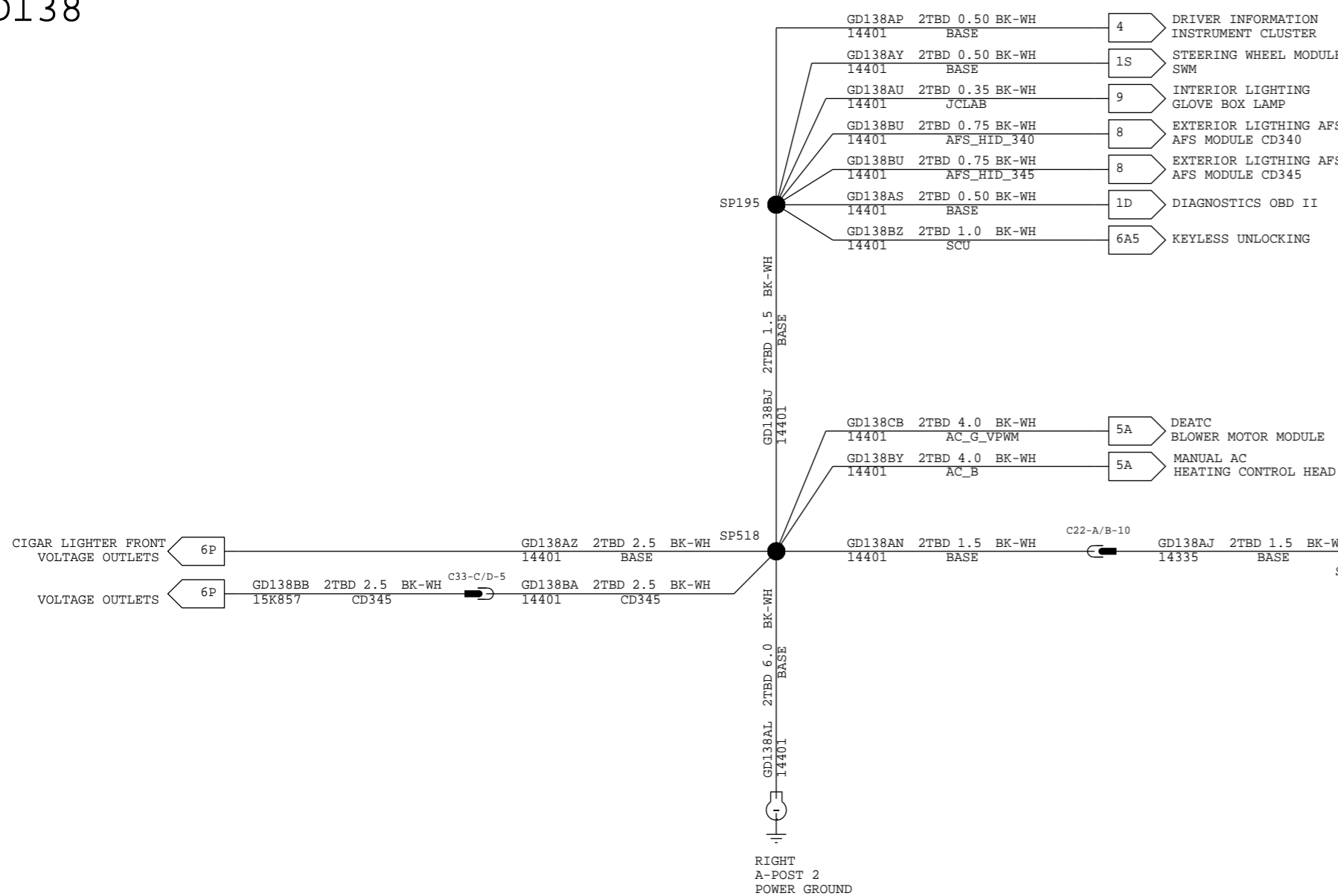
G3D133

GD135



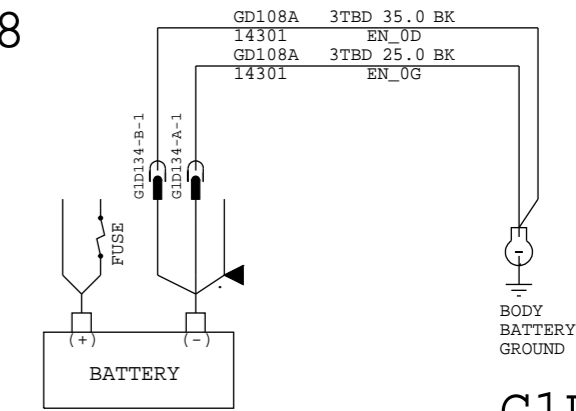
G3D135

GD138

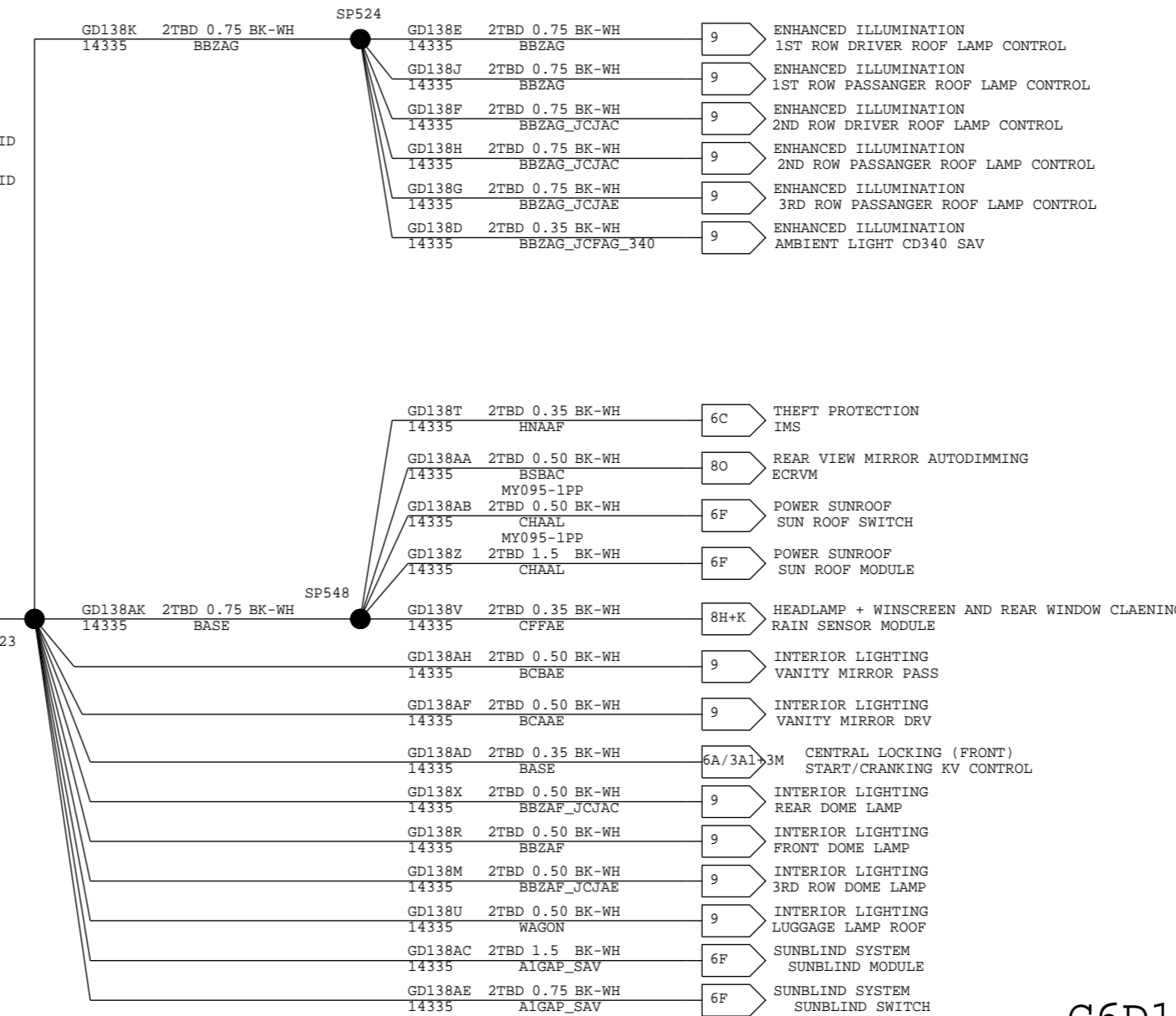


G6D139

GD108

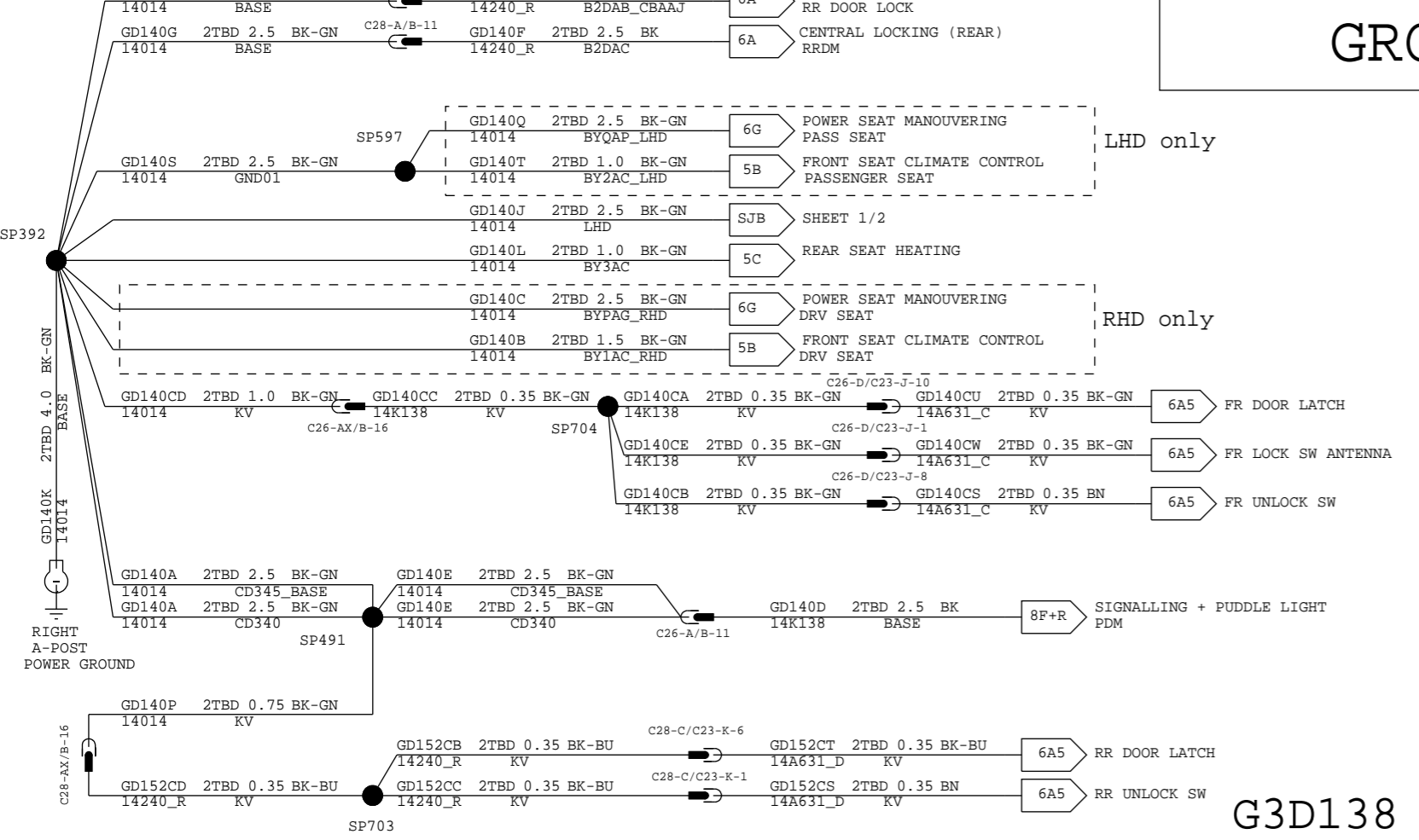


G1D108-A



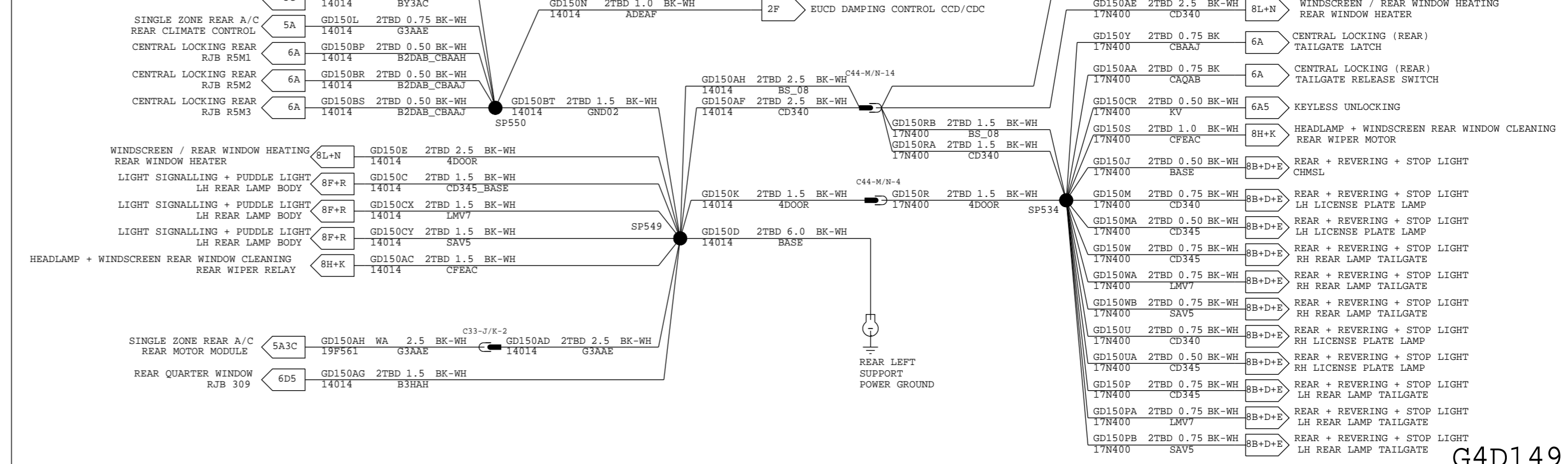
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70012-A			
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 26	
ACANDIR	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	GROUNDING SHEET1		LH SHOWN	
CHECKED	SAFETY				
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	031105	PLANT			

GD140



1A CD34X GROUNDING SHEET 2

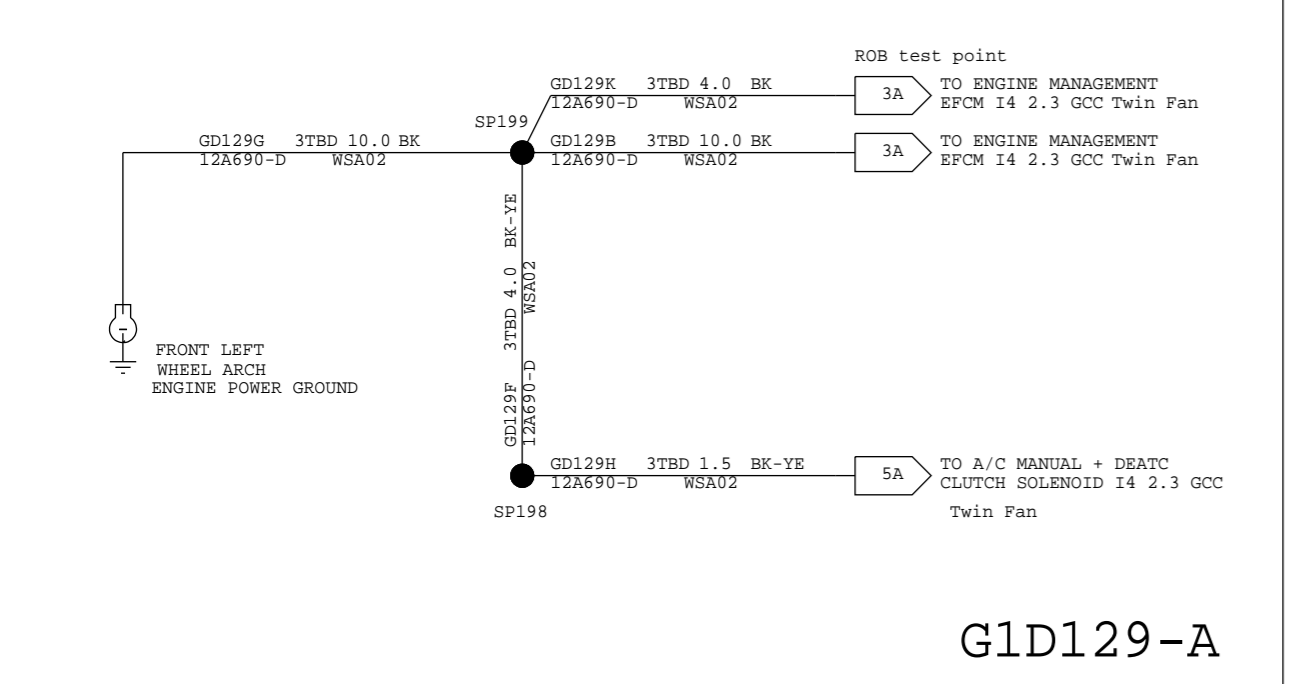
GD150



G3D138

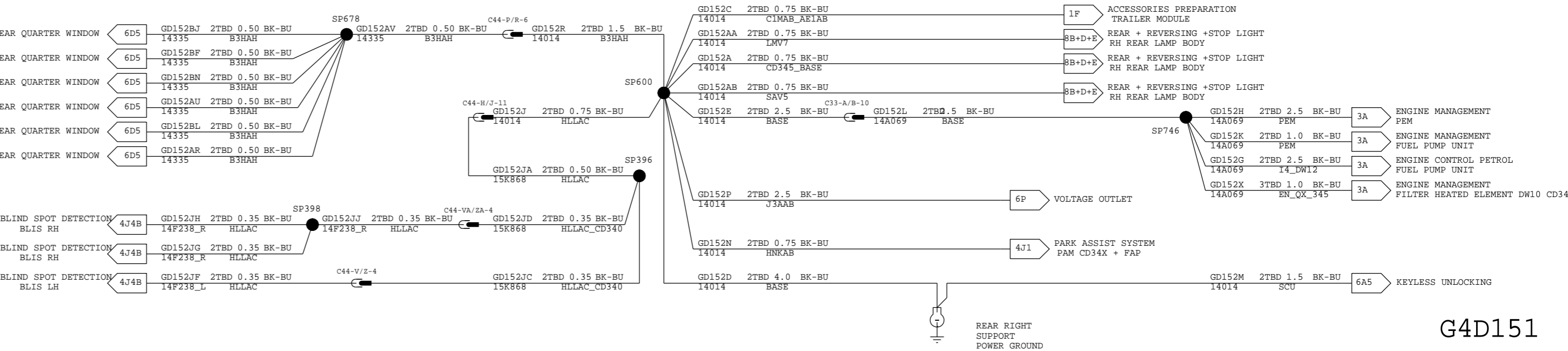
G4D149

GD129



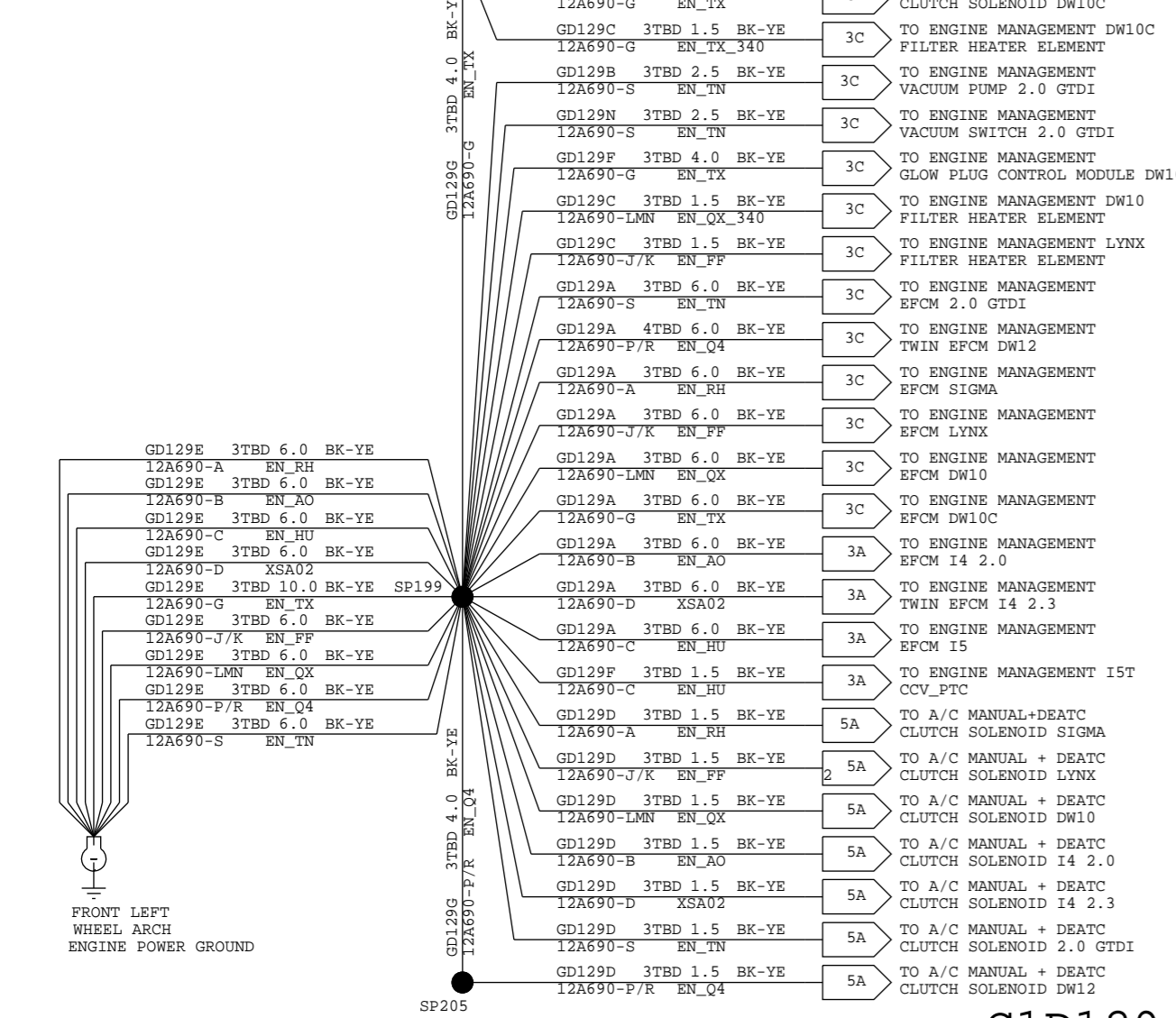
G1D129-A

GD152



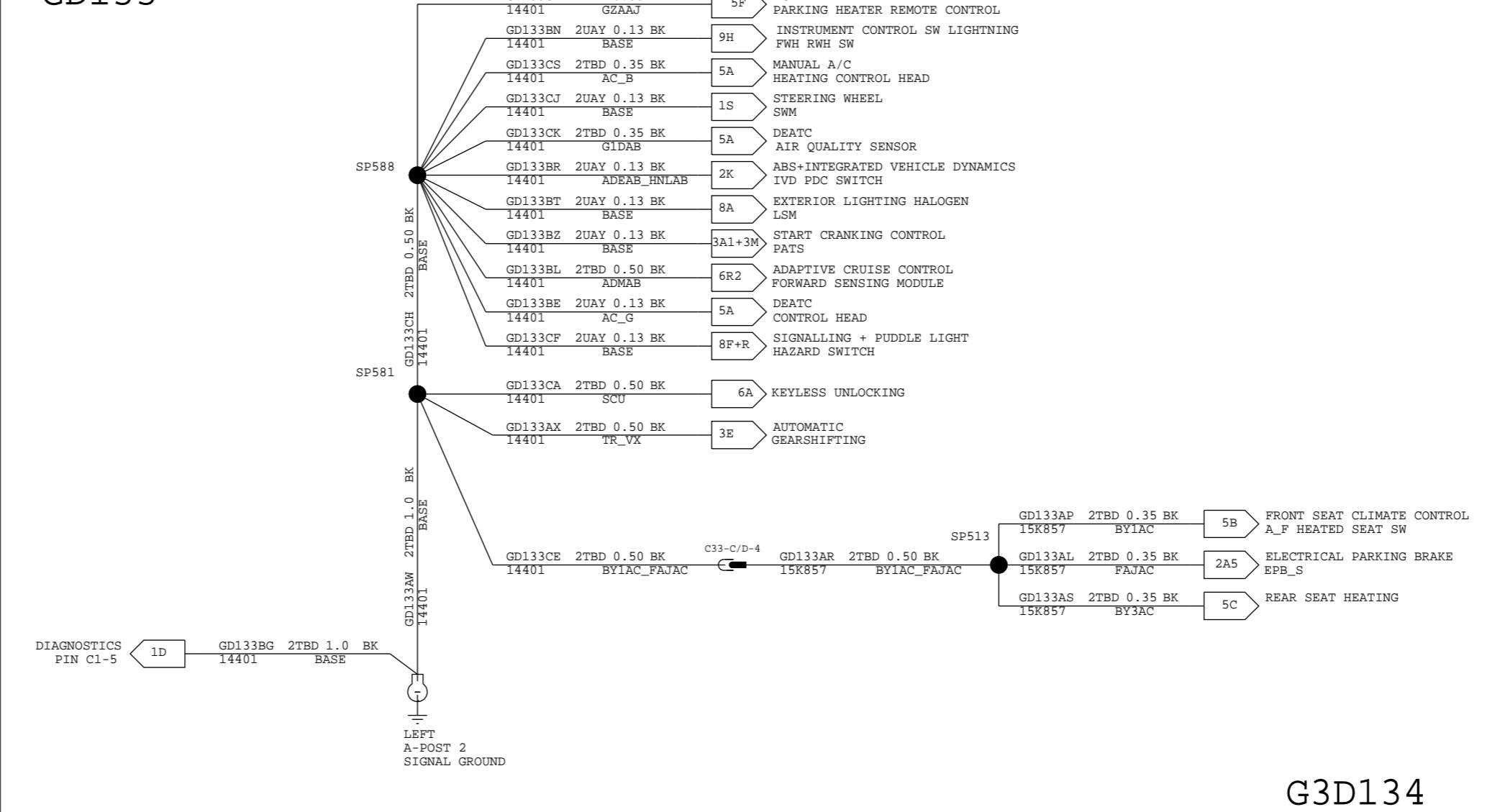
G4D151

GD129



G1D129

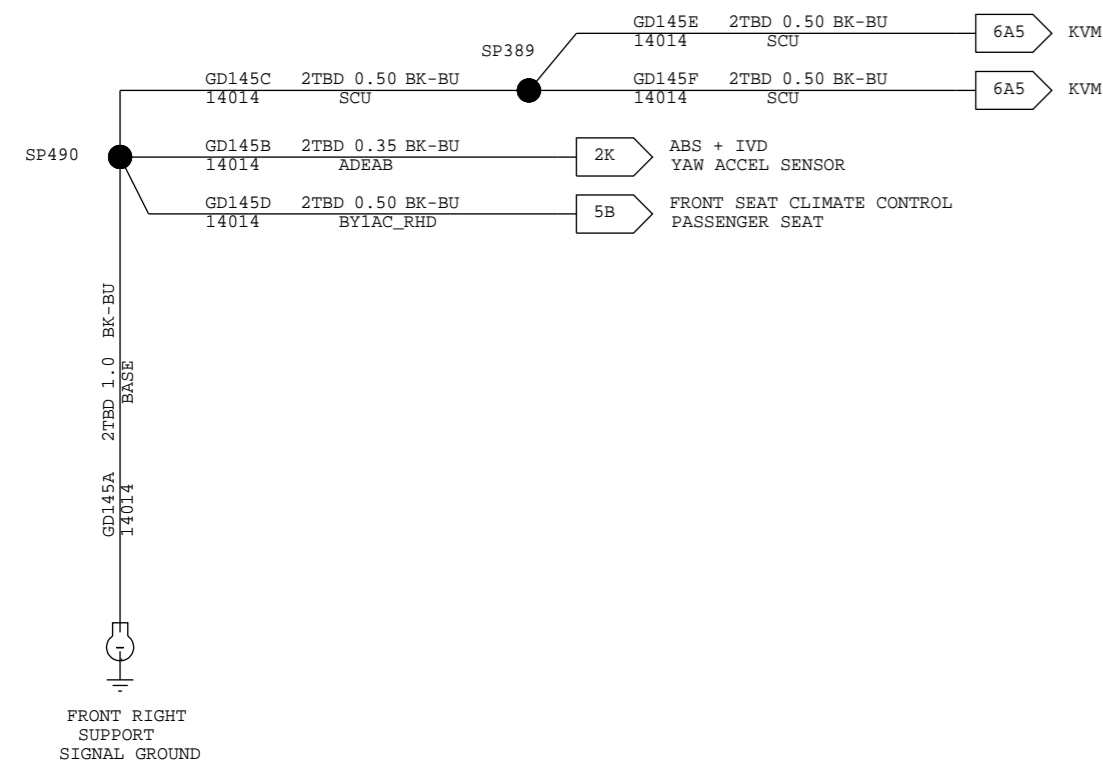
GD133



G3D134

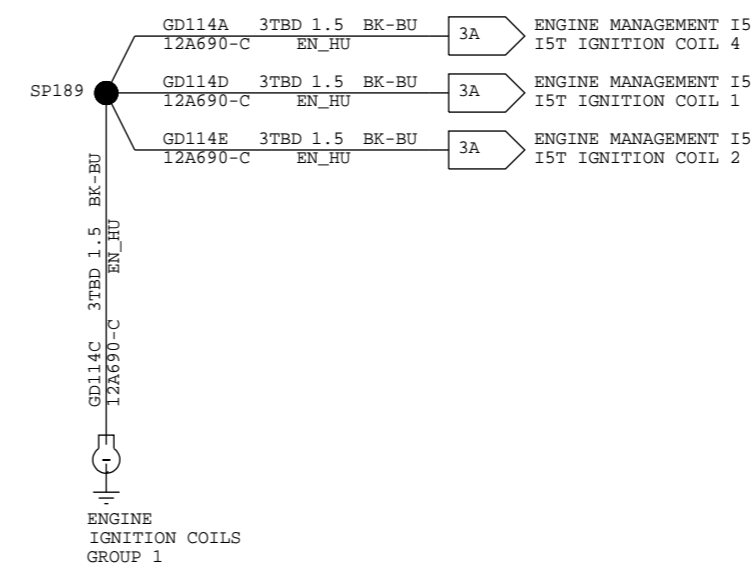
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEOU E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70012-B		IS MASTER	
OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 27	
ACANDIR	PKIRCH1	1A CD34X		OF 135	
ENG_PHONE	DES_PHONE	GROUNDING		LH	
CHECKED	SAFETY	SHEET2		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			



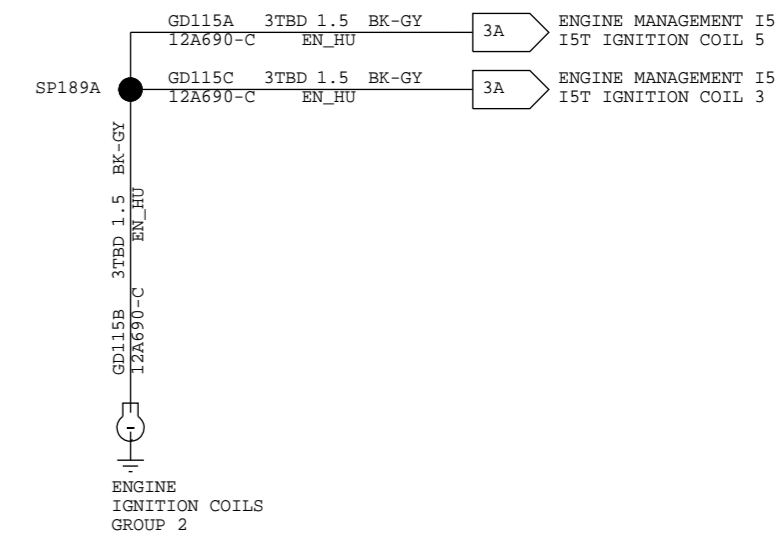


G3D145

GD114

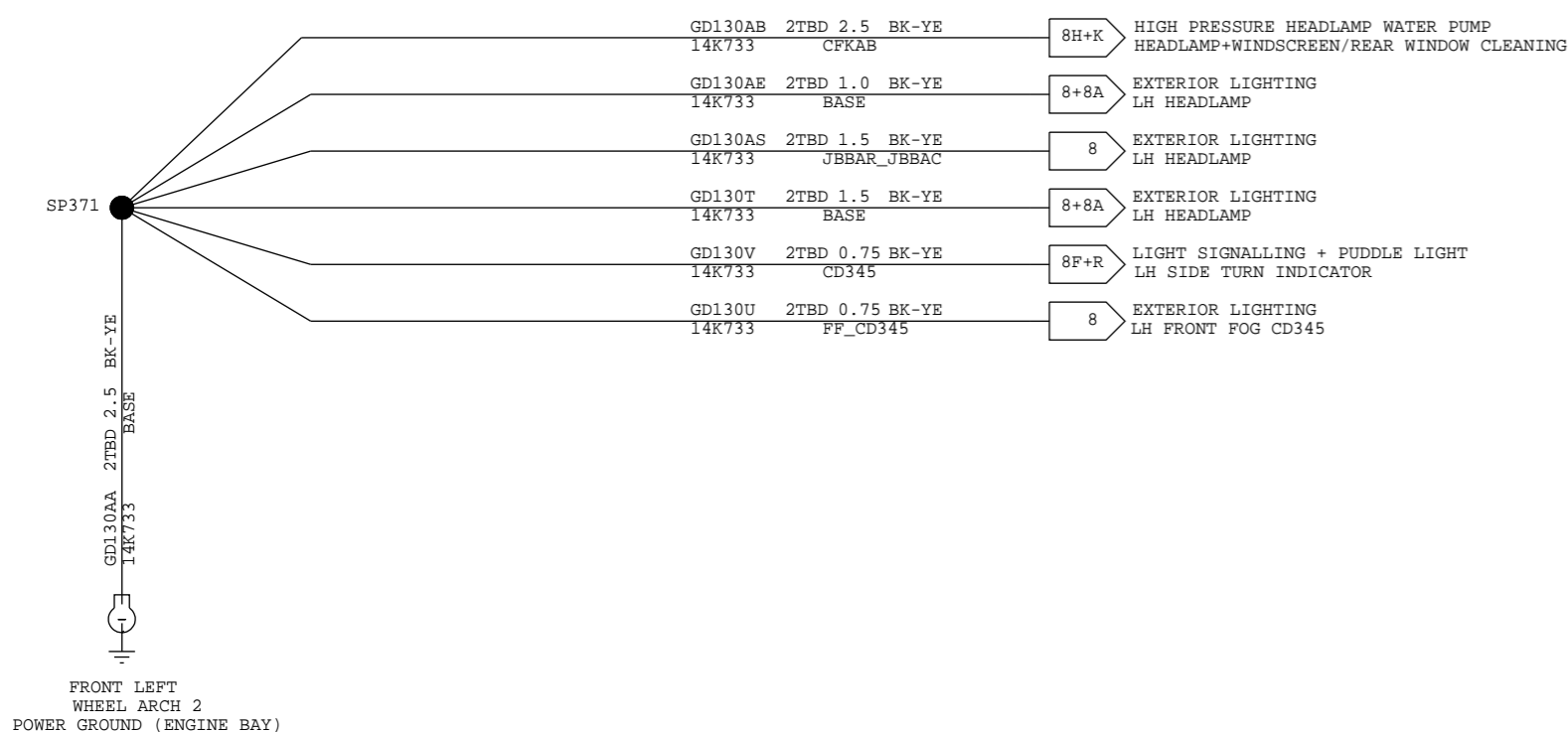


G1E123



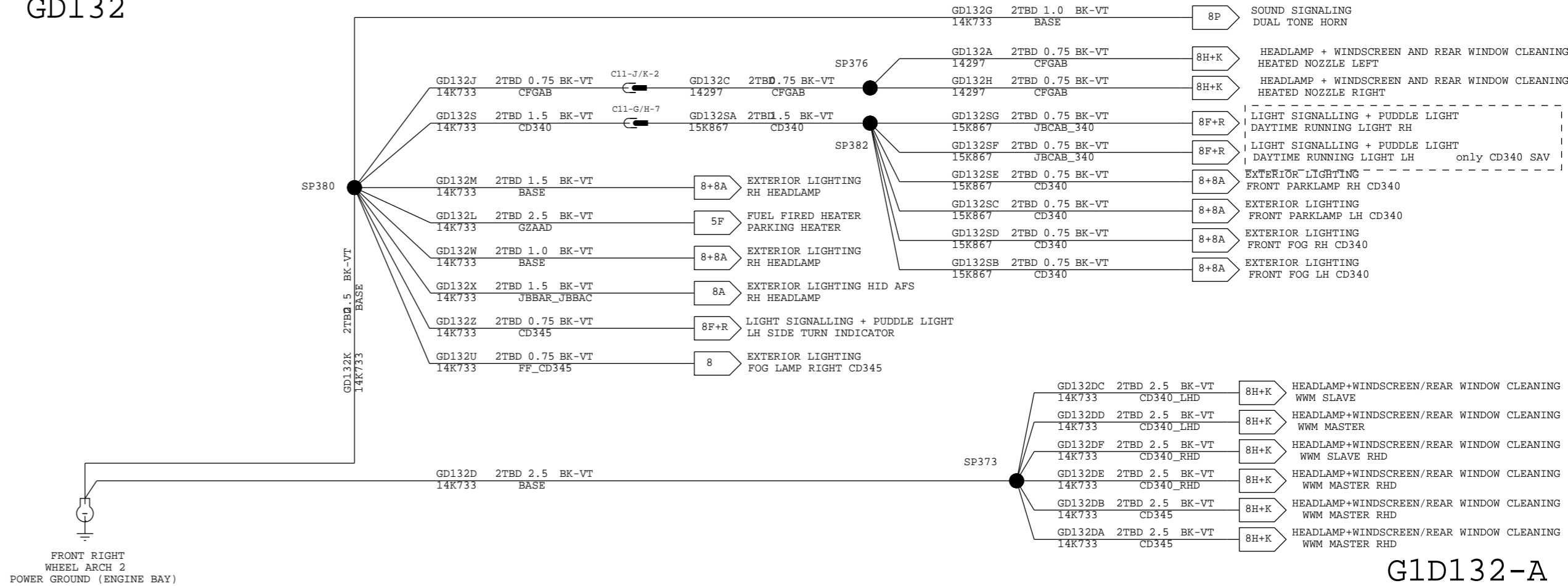
G1E124

GD130



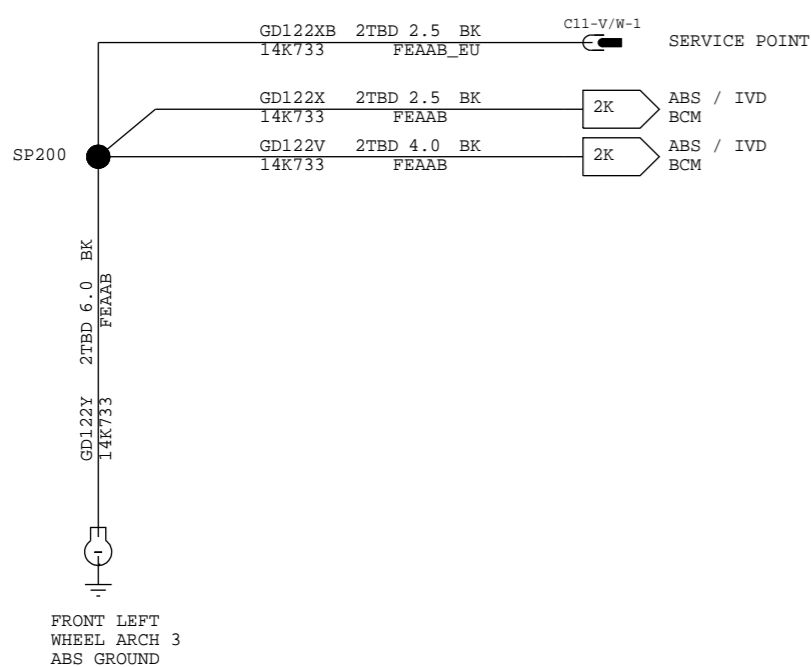
G1D130-A

GD132



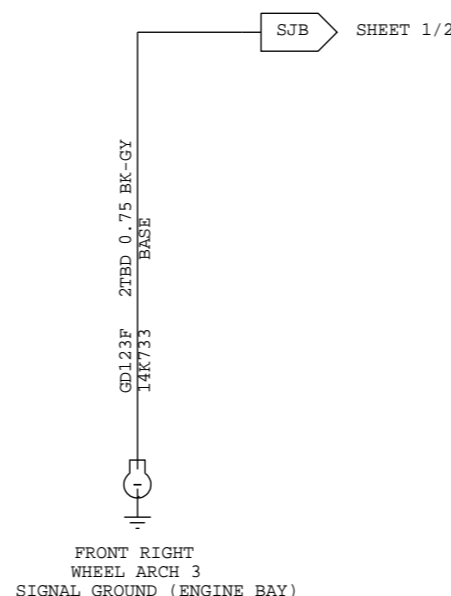
G1D132-A

GD122



G1D130-C

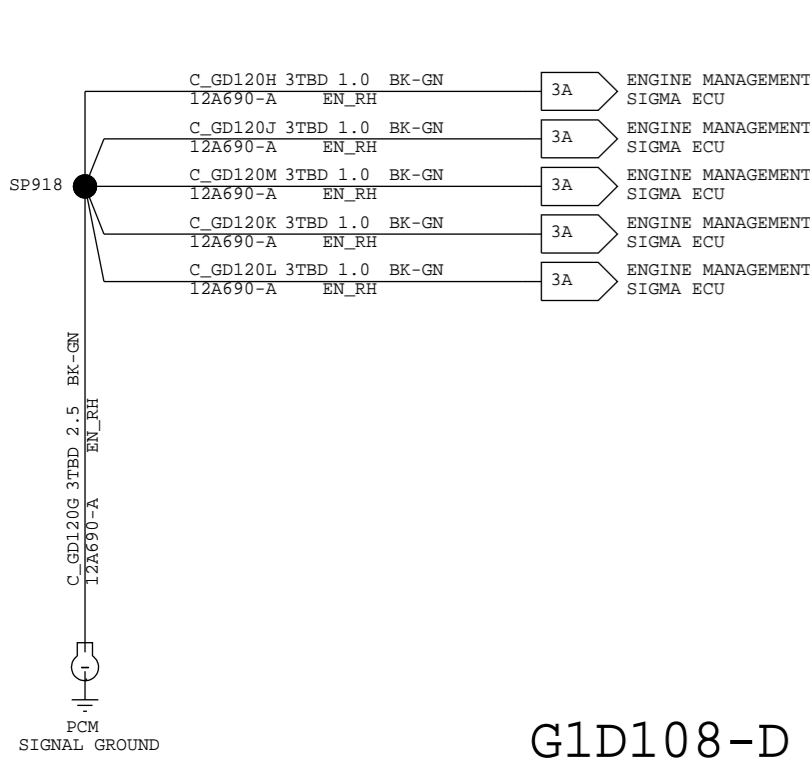
GD123



G1D132-B

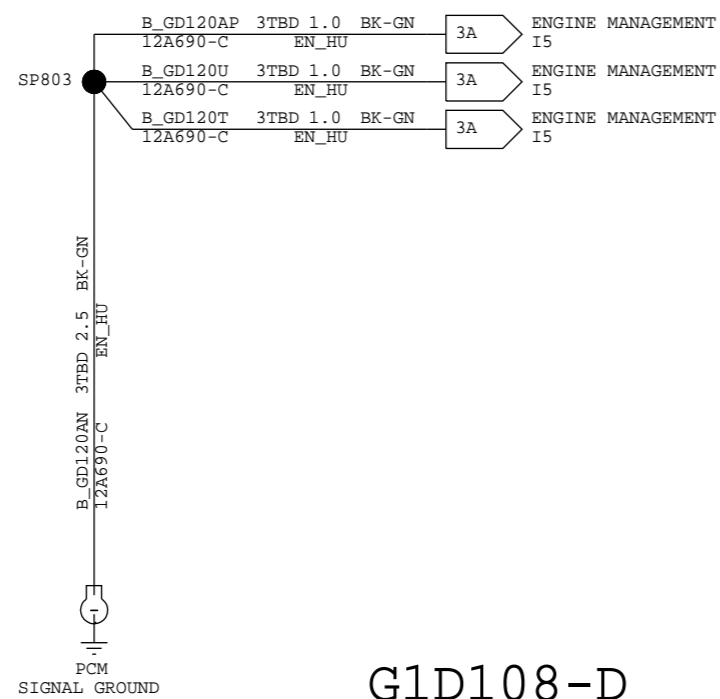
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70012-C			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 28	
ENG_PHONE	DES_PHONE	1A CD34X		OF 135	
CHECKED	SAFETY	GROUNDING		LH	
CDSID		SHEET3		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

C_GD120



G1D108-D

B_GD120

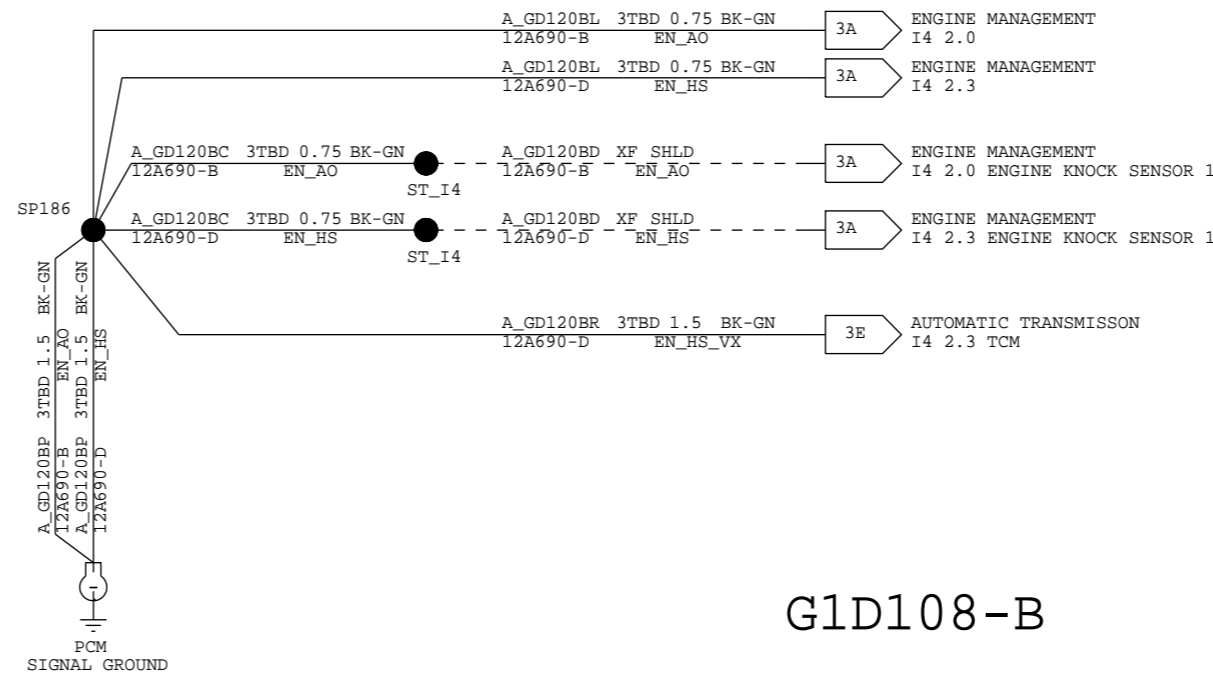


G1D108-D

1A CD34X

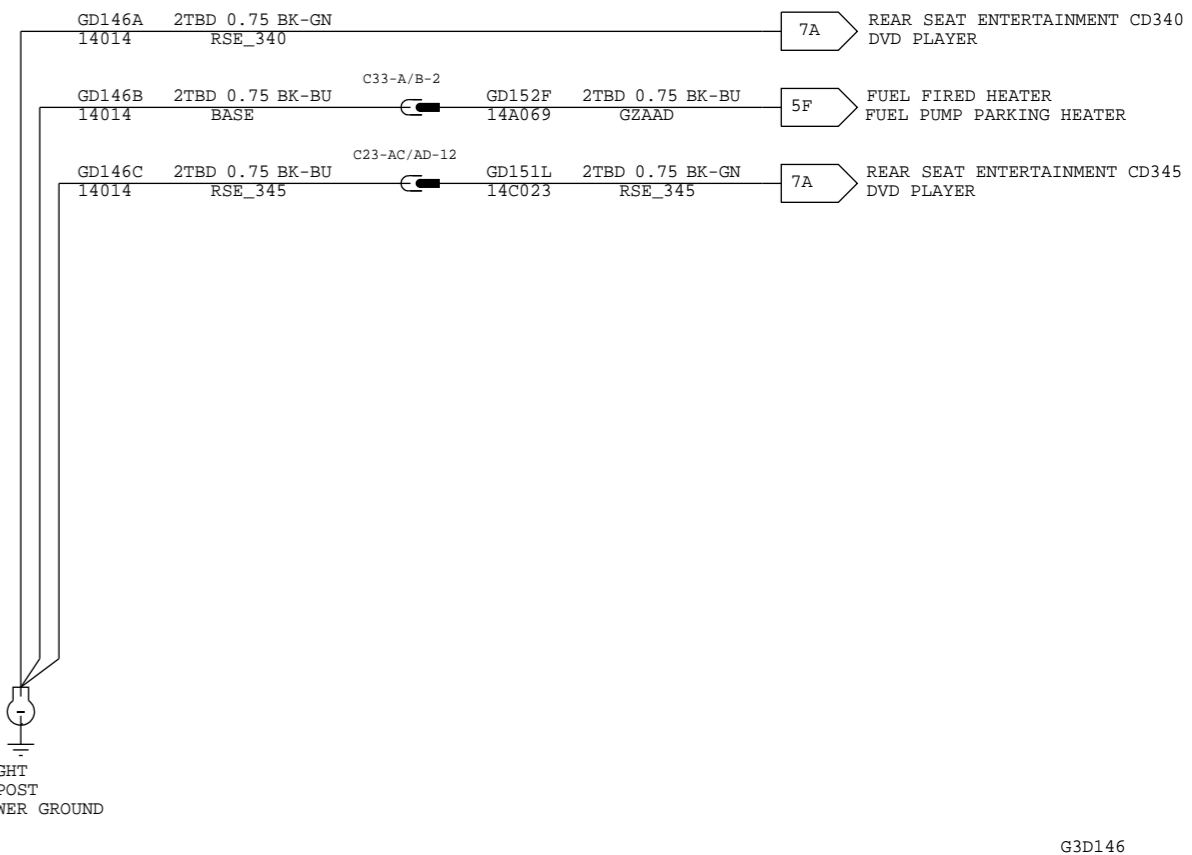
GROUNDING SHEET 4

A_GD120



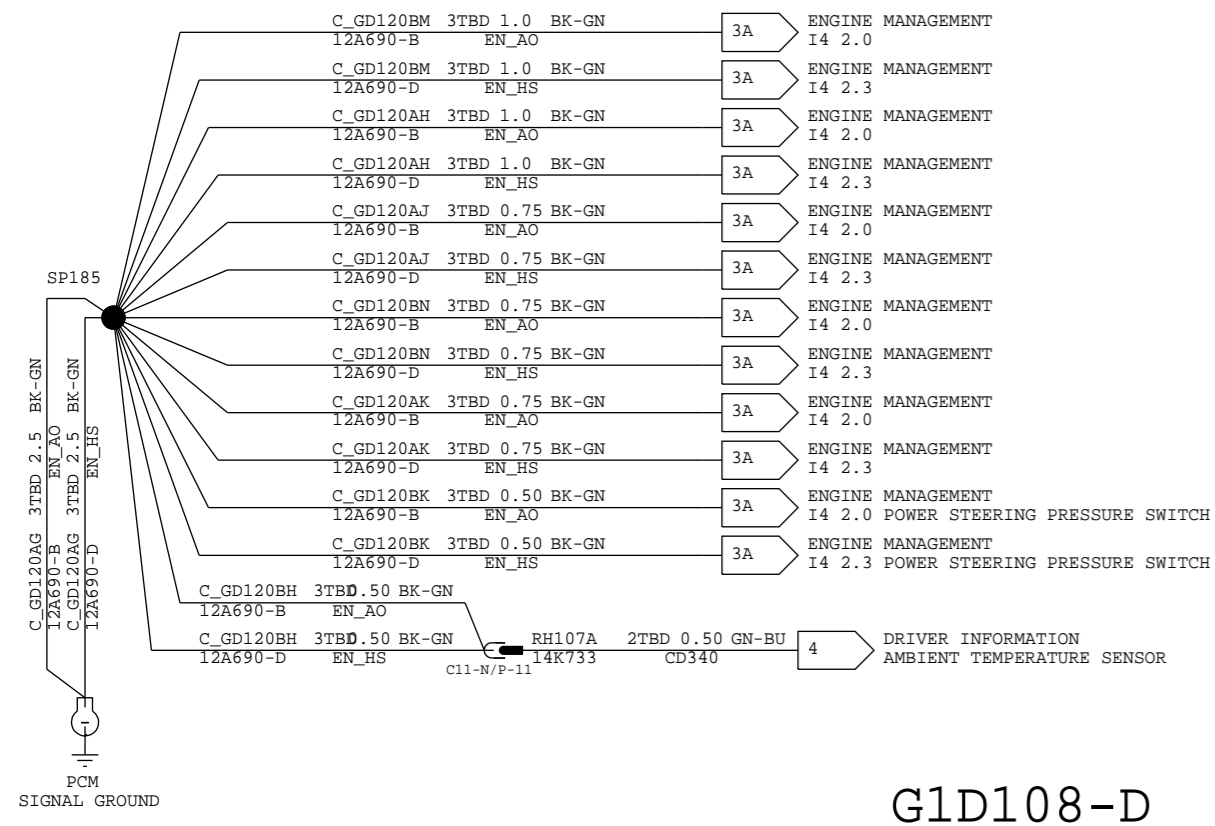
G1D108-B

GD146



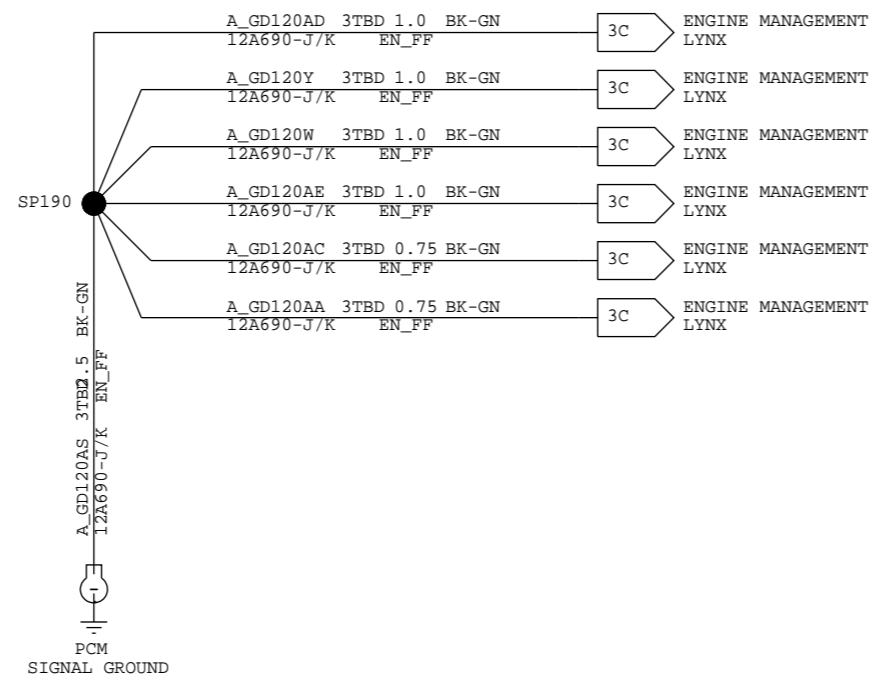
G3D146

C_GD120



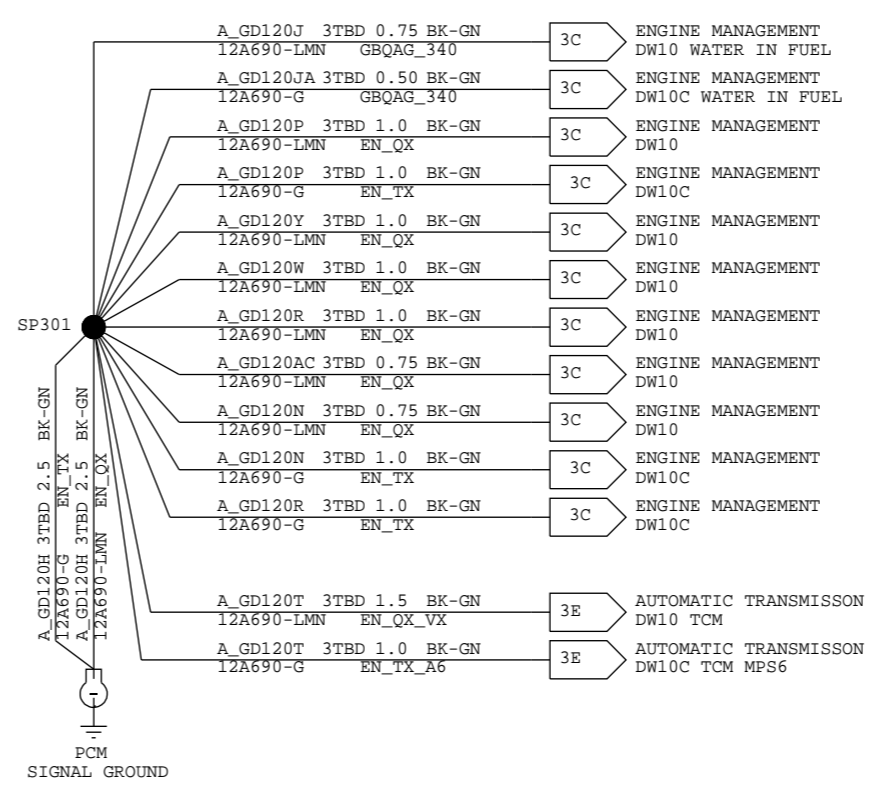
G1D108-D

A_GD120



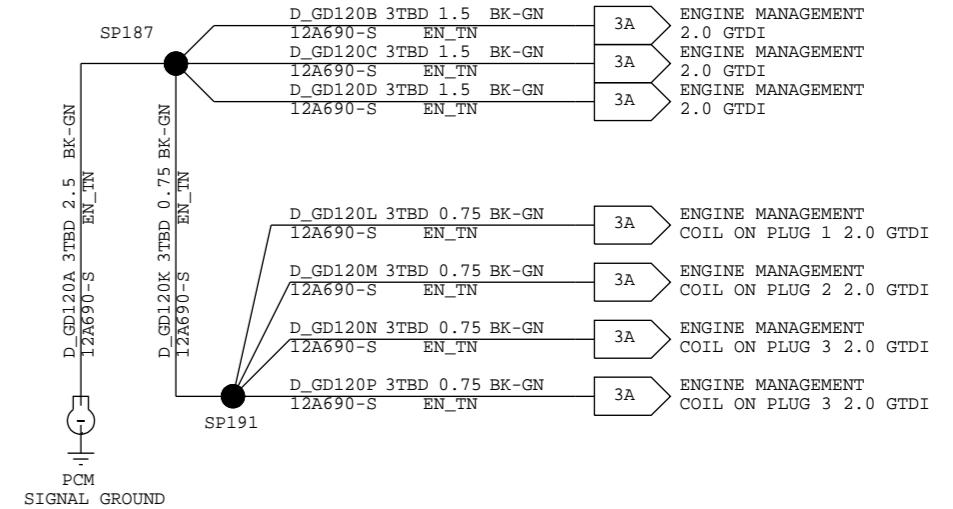
G1D108-D

A_GD120



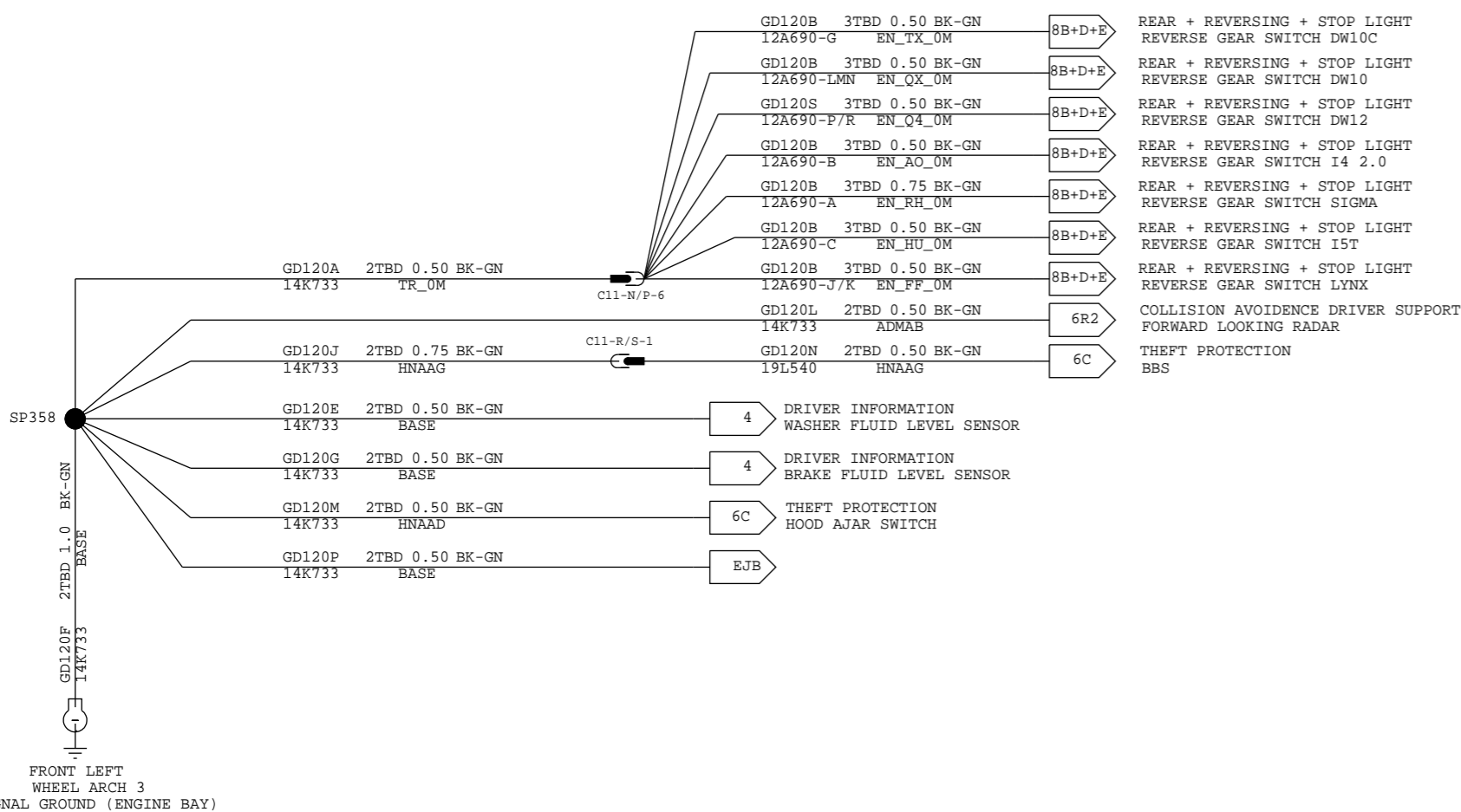
G1D108-D

D_GD120



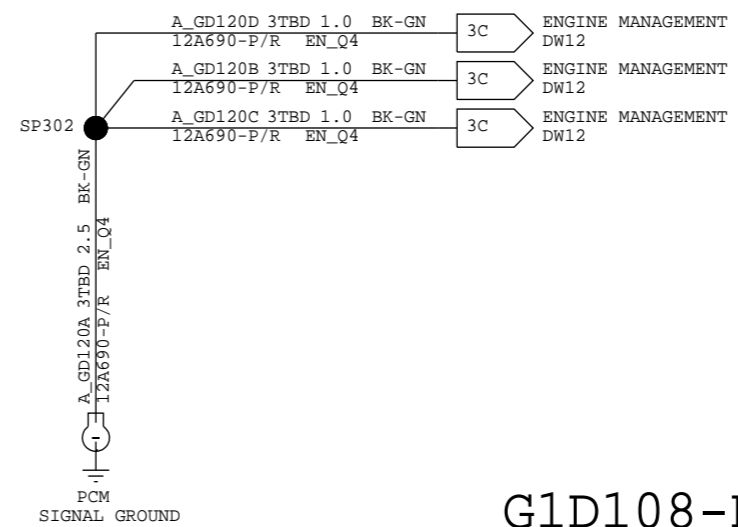
G1D108-D

GD120



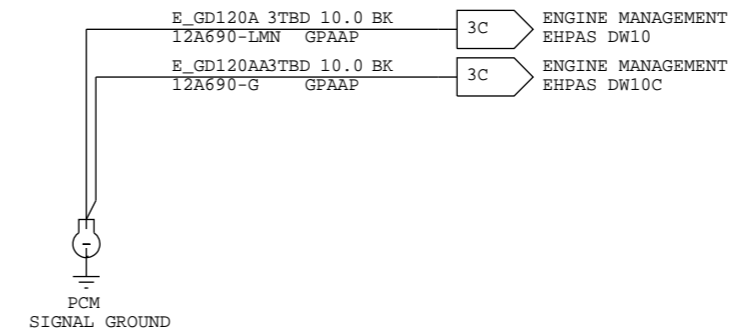
G1D130-B

A_GD120



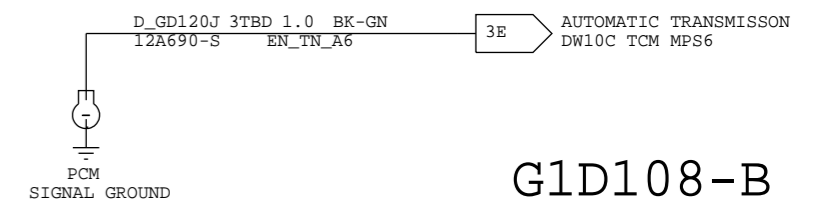
G1D108-D

E_GD120



G1D108-B

D_GD120



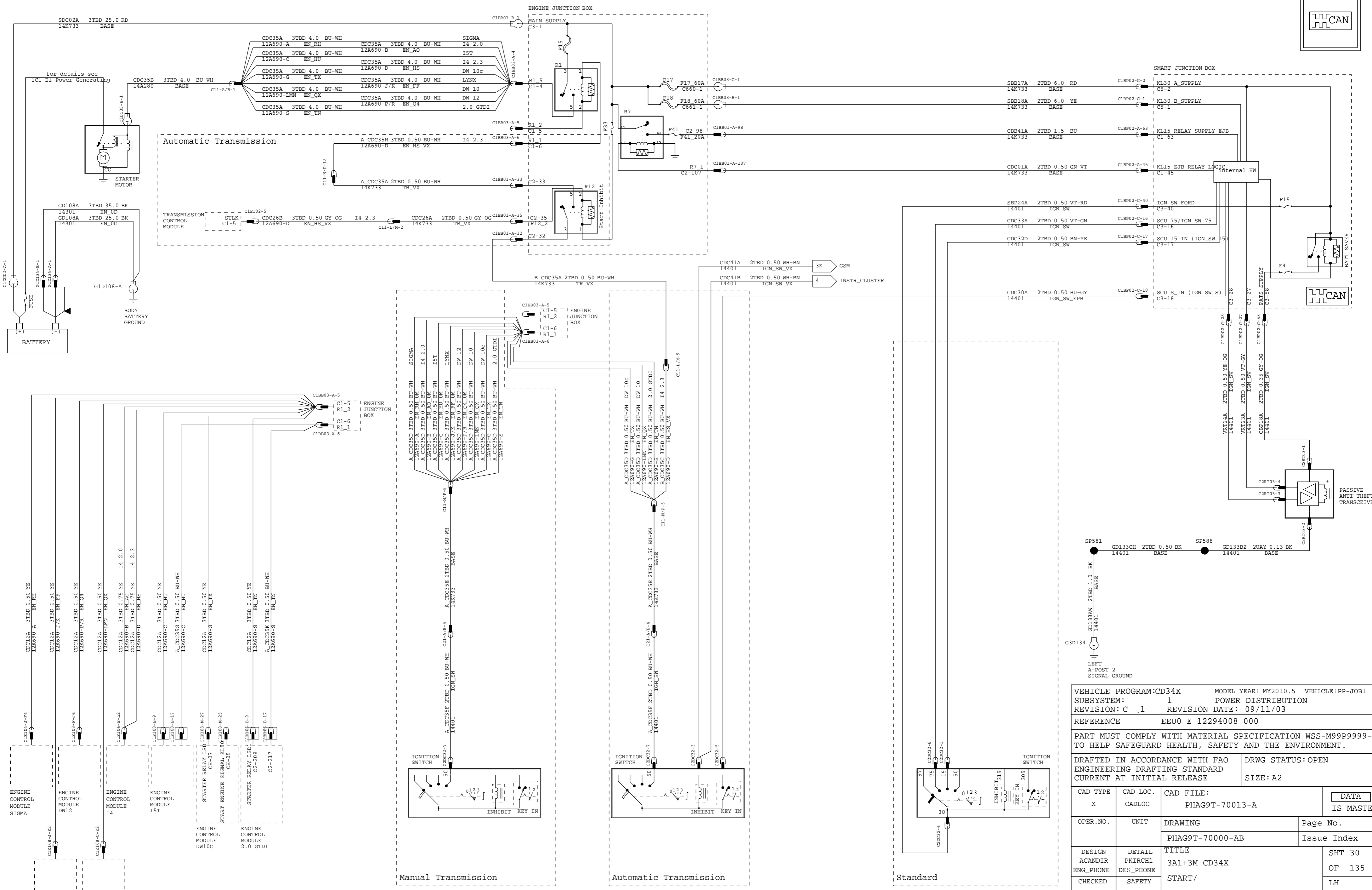
G1D108-B

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70012-D			
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 29	
ENG_PHONE	DES_PHONE	1A CD34X		OF 135	
CHECKED	SAFETY	GROUNDING SHEET4		LH SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

3A1+3M CD34X

START/CRANKING

BRAKE BCM CONTROL MODULE

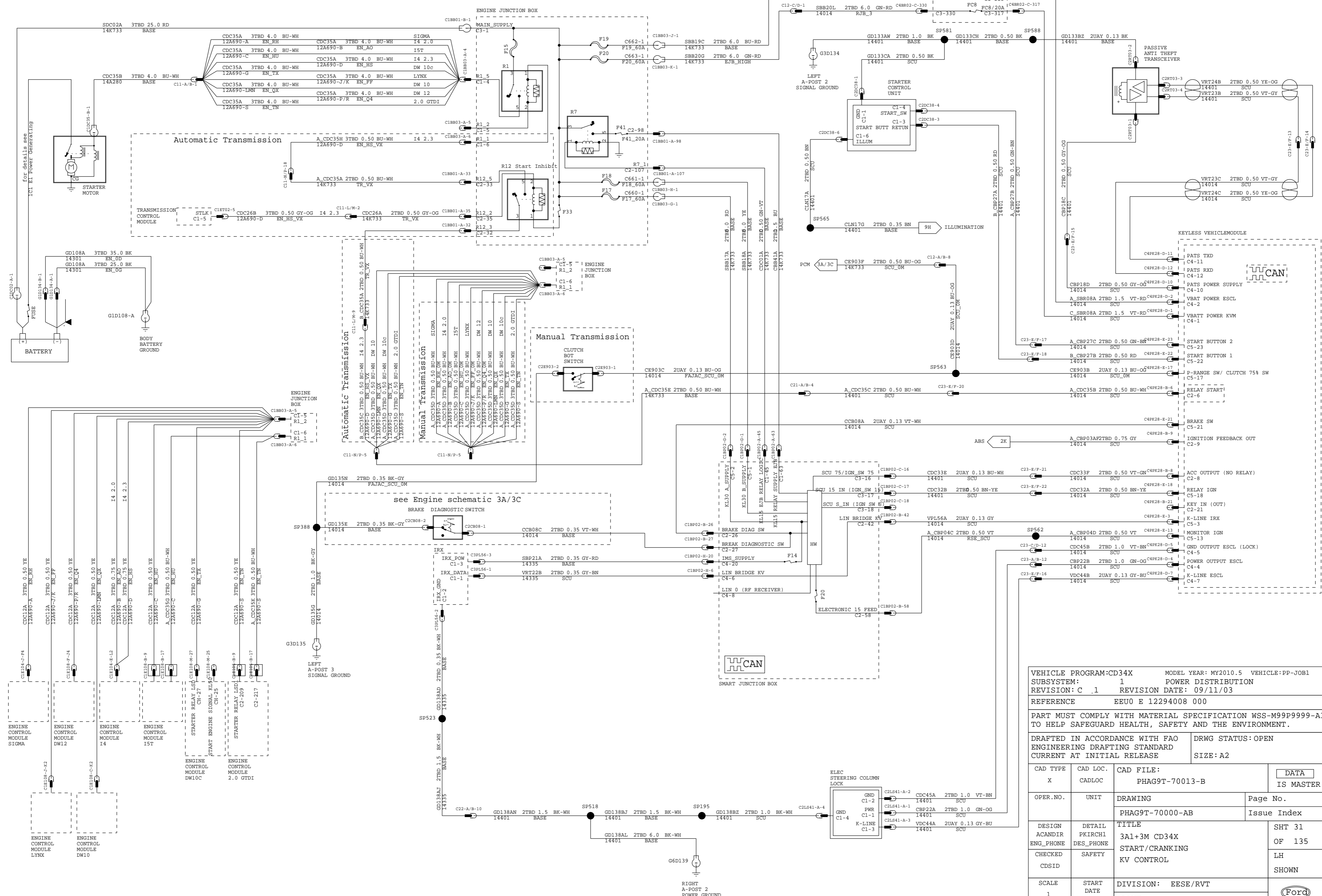


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE		CAD FILE:		DATA	
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OPER. NO.		DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN		TITLE		SHT 30	
ACANDIR		3A1+3M CD34X		OF 135	
ENG_PHONE		START/		LH	
CHECKED		CRANKING		SHOWN	
CDSID					
SCALE		DIVISION: EESE/RVT			
1		PLANT			
START DATE		04/02/25			

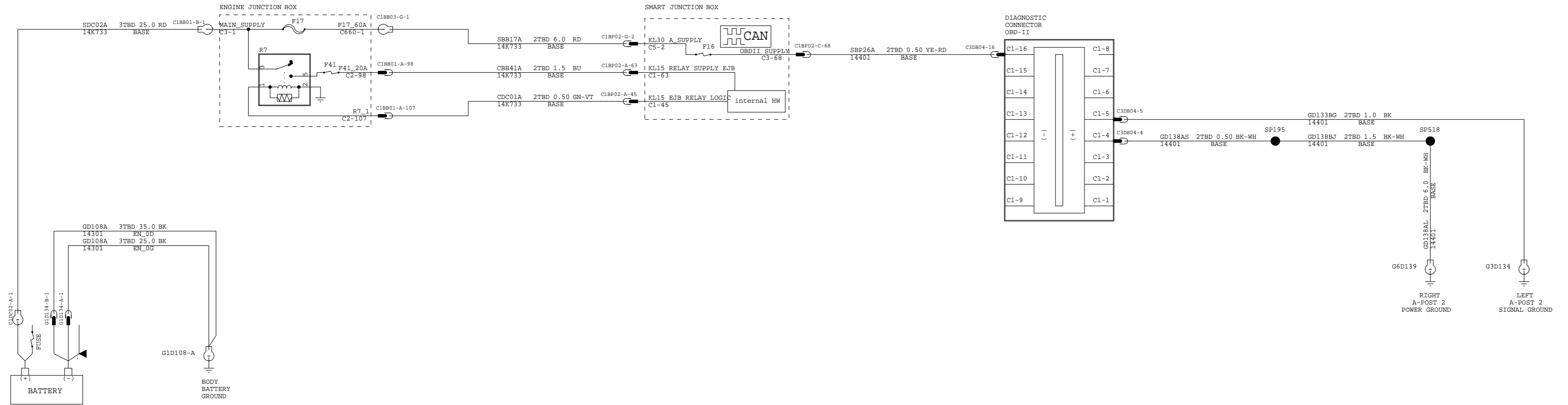


3A1+3M CD34X

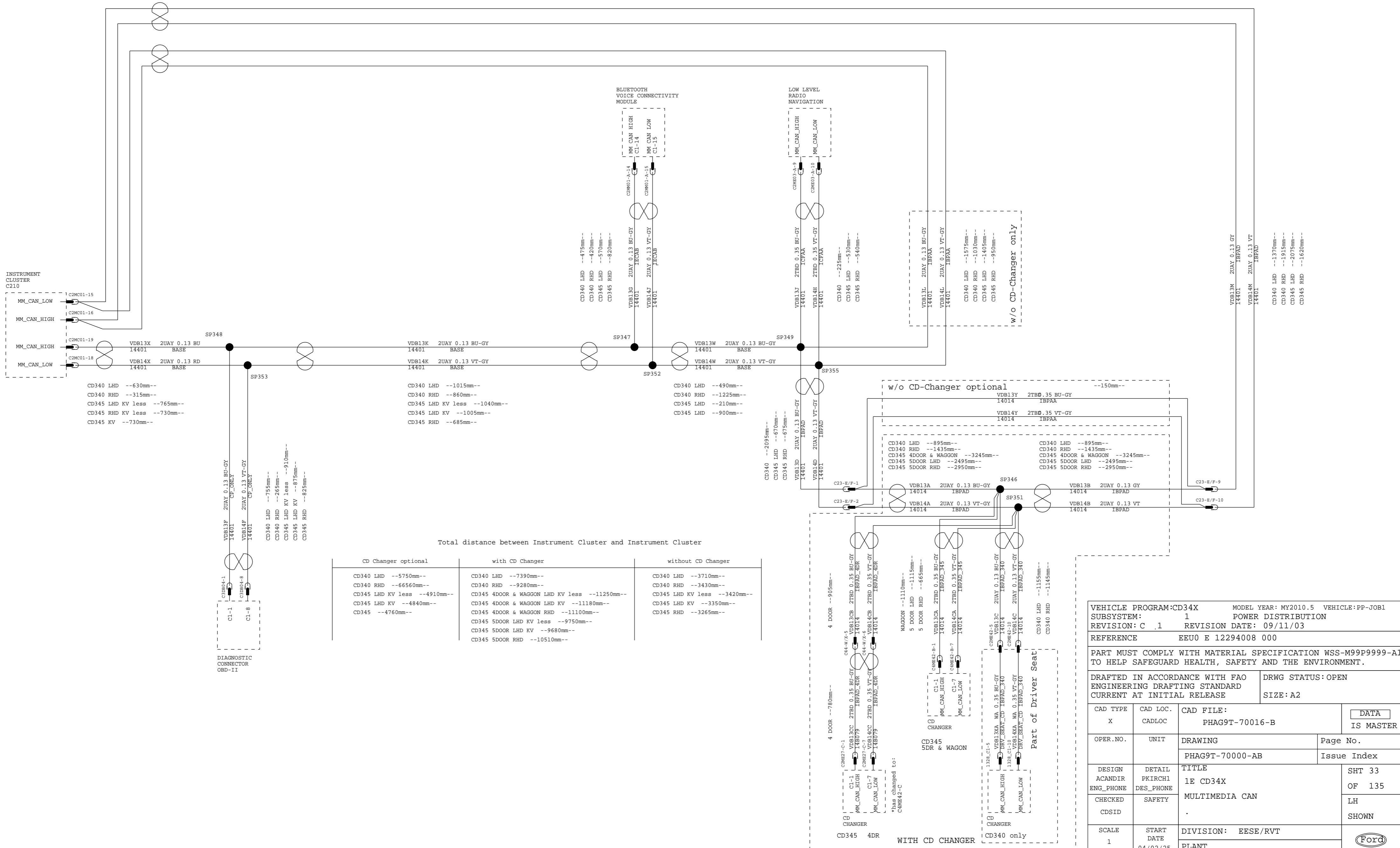
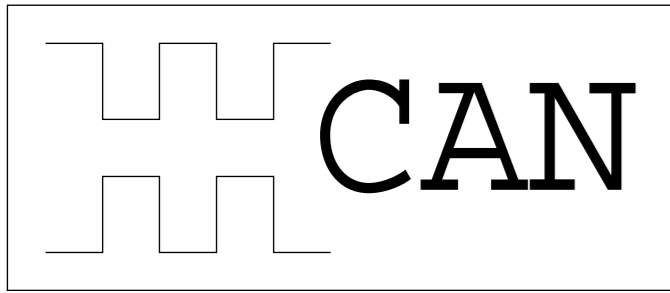
START/CRANKING KV CONTROL



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70013-B		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 31	
ENG_PHONE	DES_PHONE	3A1+3M CD34X		OF 135	
CHECKED	SAFETY	START/CRANKING		LH	
CDSID		KV CONTROL		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN	
				SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70016-A			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 32	
ENG_PHONE	DES_PHONE	1D CD34X		OF 135	
CHECKED	SAFETY	DIAGNOSTICS		LH	
CDSID		.		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			



Total distance between Instrument Cluster and Instrument Cluster

CD Changer optional	with CD Changer	without CD Changer
CD340 LHD --5750mm--	CD340 LHD --7390mm--	CD340 LHD --3710mm--
CD340 RHD --66560mm--	CD340 RHD --9280mm--	CD340 RHD --3430mm--
CD345 LHD KV less --4910mm--	CD345 4DOOR & WAGGON LHD KV less --11250mm--	CD345 LHD KV less --3420mm--
CD345 LHD KV --4840mm--	CD345 4DOOR & WAGGON RHD KV --11180mm--	CD345 LHD KV --3350mm--
CD345 --4760mm--	CD345 4DOOR & WAGGON LHD --11100mm--	CD345 RHD --3265mm--
	CD345 5DOOR LHD KV less --9750mm--	
	CD345 5DOOR LHD KV --9680mm--	
	CD345 5DOOR RHD --10510mm--	

VEHICLE PROGRAM: CD34X MODEL YEAR: MY2010.5 VEHICLE: PP-JOB1
 SUBSYSTEM: 1 POWER DISTRIBUTION
 REVISION: C 1 REVISION DATE: 09/11/03

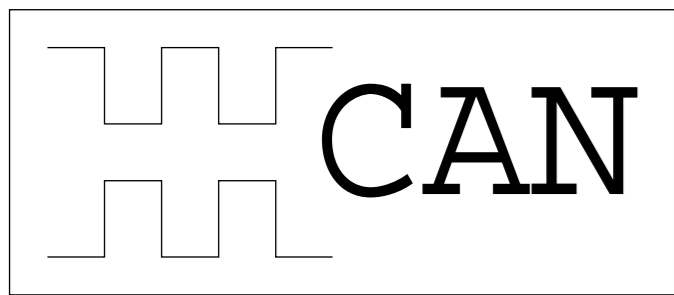
REFERENCE EEU0 E 12294008 000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD DRWG STATUS: OPEN
 CURRENT AT INITIAL RELEASE SIZE: A2

CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PHAG9T-70016-B	
OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE	SHT 33
ENG_PHONE	DES_PHONE	1E CD34X	OF 135
CHECKED	SAFETY	MULTIMEDIA CAN	LH SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	





1E CD34X

DATA TRANSFER MS-CAN

TOTAL DISTANCE BETWEEN SJB AND INSTRUMENT CLUSTER:

LHD	RHD
CD340 LHD = 22295mm SAV	CD340 RHD = 22270mm SAV
CD340 LHD = 22165mm LMV	CD340 RHD = 22140mm LMV
CD345 LHD = 17120mm (4 Door)	CD345 RHD = 16145mm (4 Door)
CD345 LHD = 17340mm (5 Door)	CD345 RHD = 16365mm (5 Door)
CD345 LHD = 15850mm (Waggon)	CD345 LHD = 14875mm (Waggon)

TOTAL DISTANCE BETWEEN SJB AND OBD II:

LHD	RHD
CD340 LHD = 22040mm SAV	CD340 RHD = 20990mm SAV
CD340 LHD = 21910mm LMV	CD340 RHD = 20860mm LMV
CD345 LHD = 16685mm (4 Door)	CD345 RHD = 14880mm (4 Door)
CD345 LHD = 16905mm (5 Door)	CD345 RHD = 15100mm (5 Door)
CD345 LHD = 15415mm (Waggon)	CD345 LHD = 13610mm (Waggon)

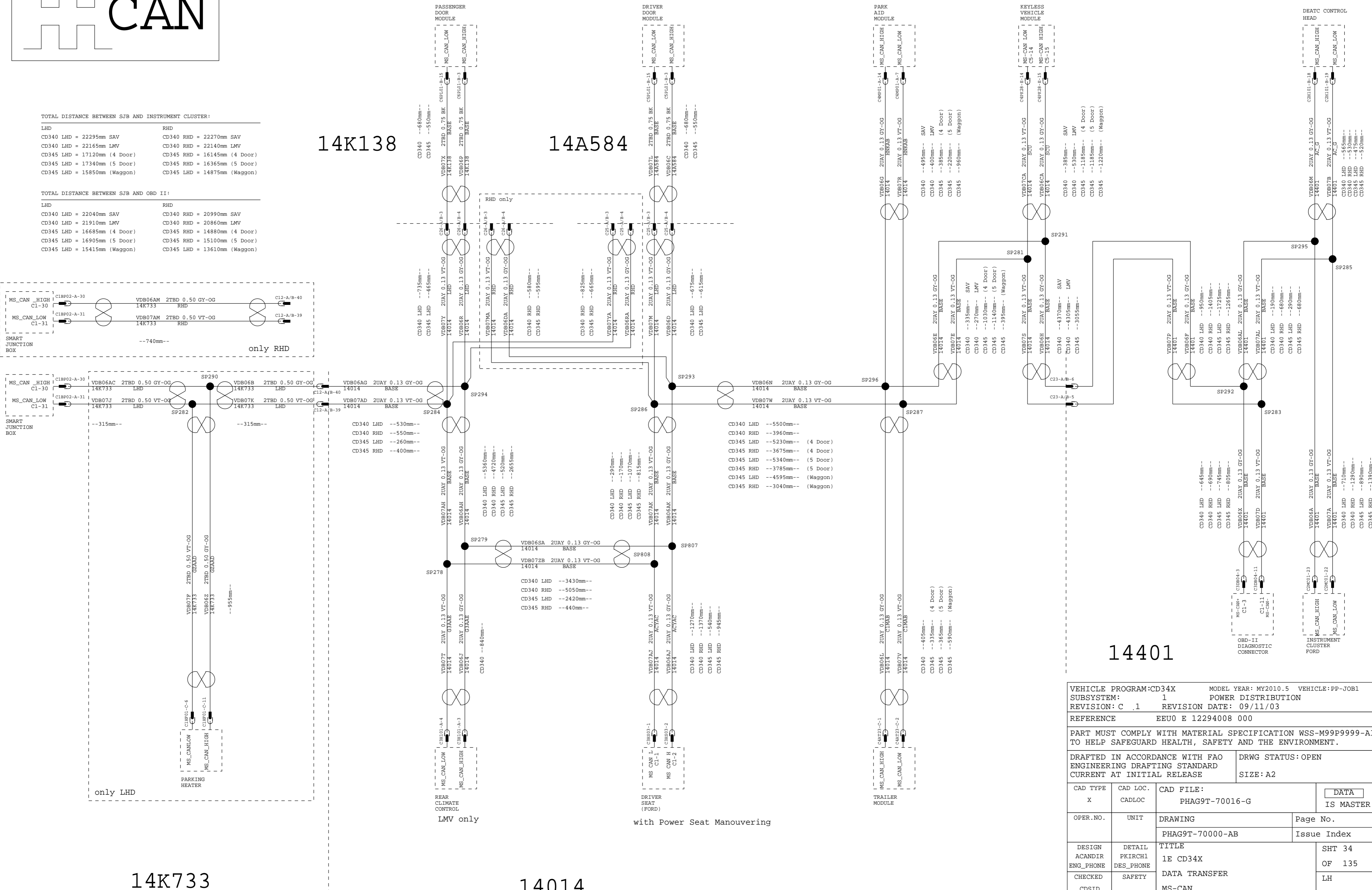
14K138

14A584

14401

14K733

14014



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
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X	CADLOC	PHAG9T-70016-G			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 34	
ENG_PHONE	DES_PHONE	1E CD34X		OF 135	
CHECKED	SAFETY	DATA TRANSFER		LH	
CDSID		MS-CAN		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

LMV only

with Power Seat Manouvering

only LHD

PARKING HEATER

REAR CLIMATE CONTROL

DRIVER SEAT (FORD)

TRAILER MODULE

INSTRUMENT CLUSTER FORD

OBD-II DIAGNOSTIC CONNECTOR

MS-CAN+ C1-3

MS-CAN- C1-11

MS-CAN HIGH C1-11

MS-CAN LOW C1-22

MS-CAN HIGH C1-23

MS-CAN LOW C1-22

MS-CAN HIGH C1-23

MS-CAN LOW C1-22

MS-CAN HIGH C1-23

MS-CAN LOW C1-22

MS-CAN HIGH C1-23

MS-CAN LOW C1-22

MS-CAN HIGH C1-23

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MS-CAN HIGH C1-23

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MS-CAN LOW C1-22

MS-CAN HIGH C1-23

MS-CAN LOW C1-22

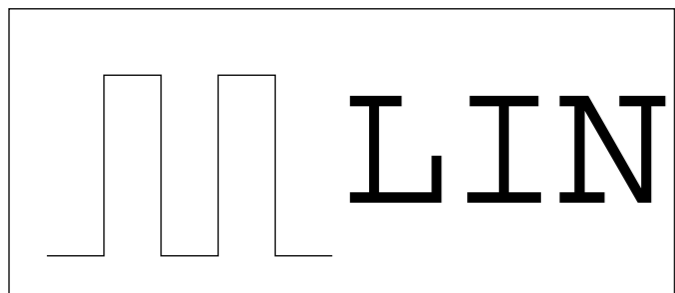
MS-CAN HIGH C1-23

MS-CAN LOW C1-22

MS-CAN HIGH C1-23

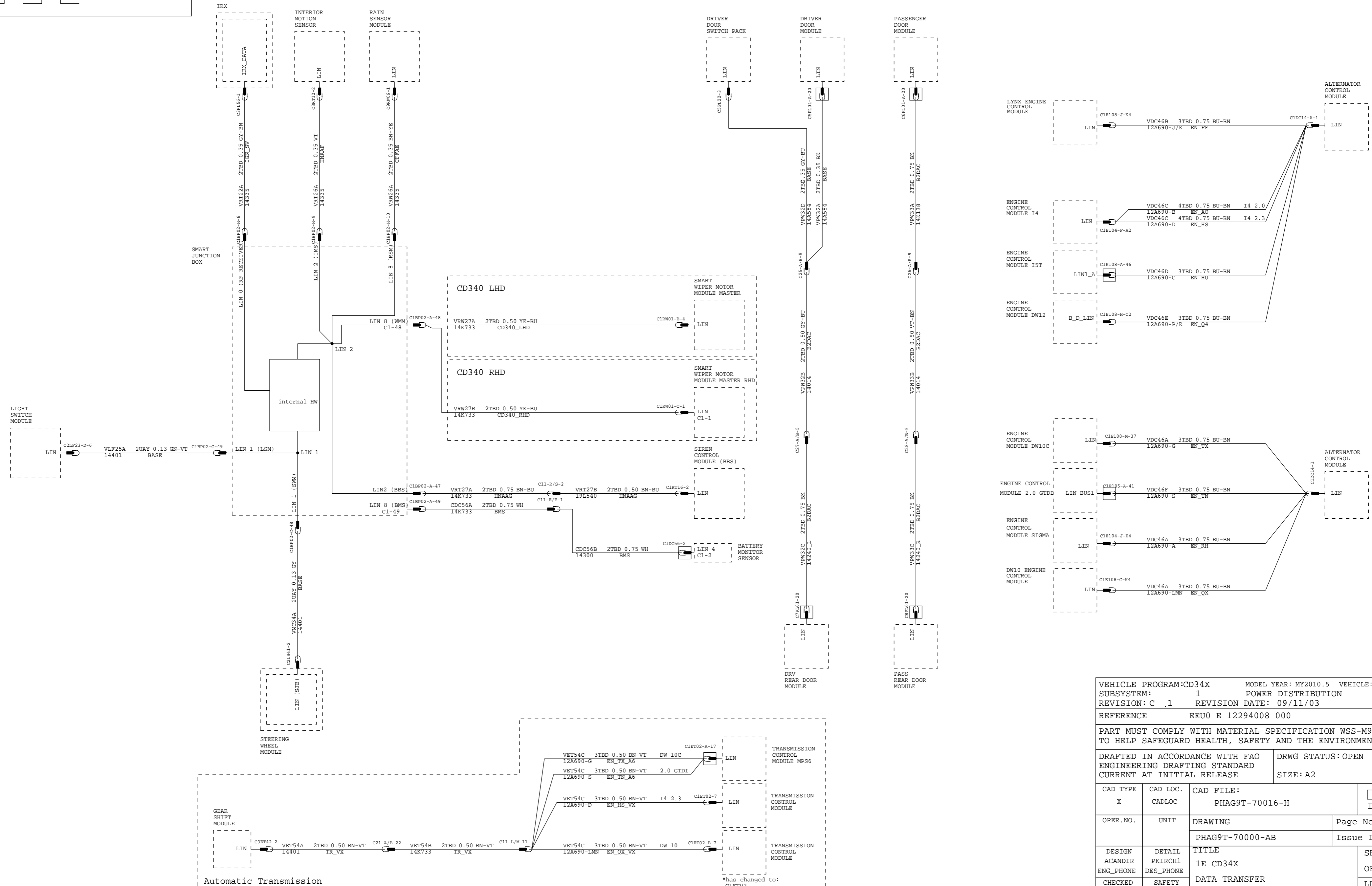
MS-CAN LOW C1-22

MS-CAN HIGH C1-23



1E CD34X

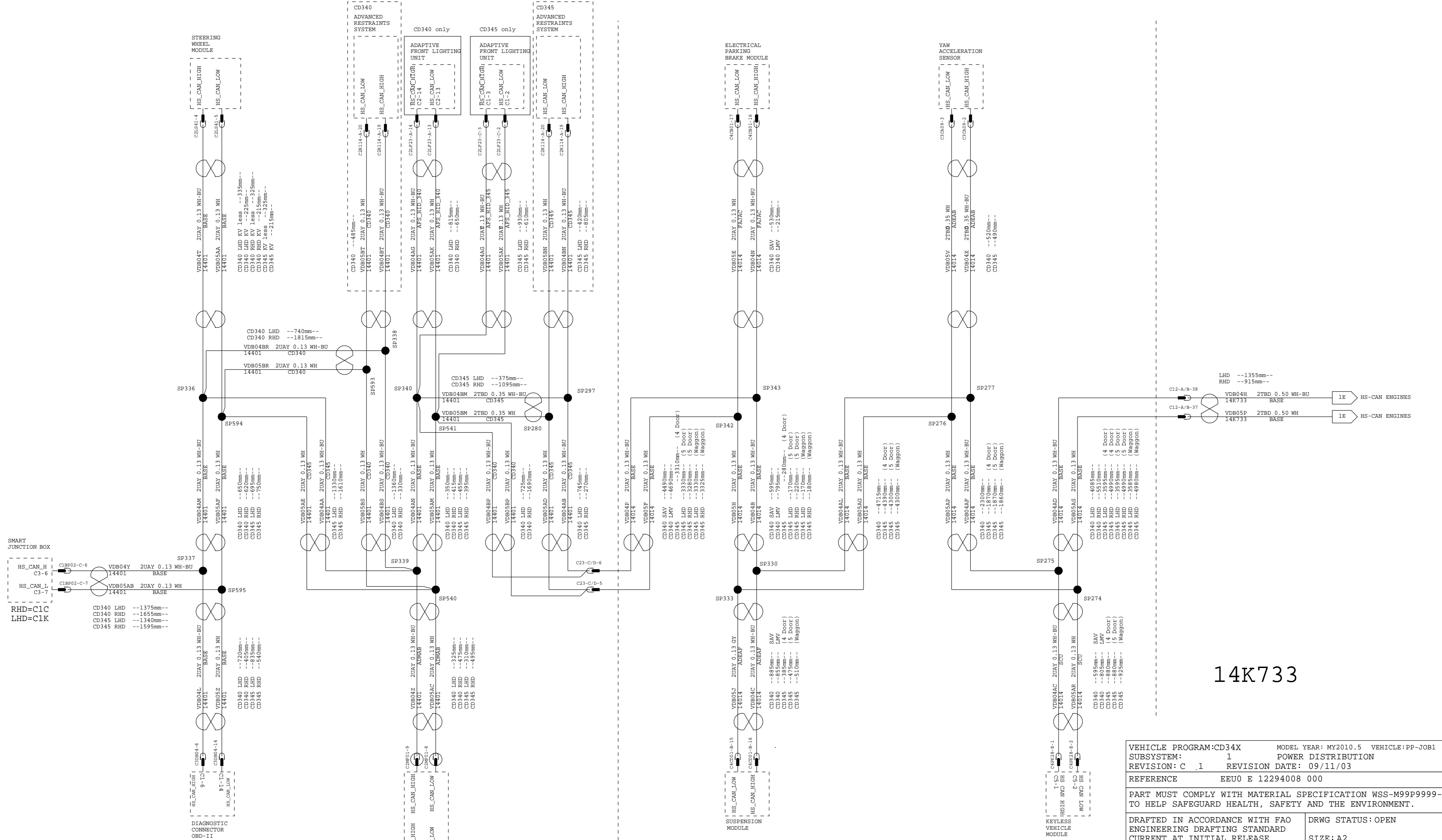
DATA TRANSFER LIN



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SIZE: A2					
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB			
DESIGN	DETAIL	TITLE		SHT 35	
ACANDIR	PKIRCH1	1E CD34X		OF 135	
ENG_PHONE	DES_PHONE	DATA TRANSFER		LH	
CHECKED	SAFETY	LIN		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

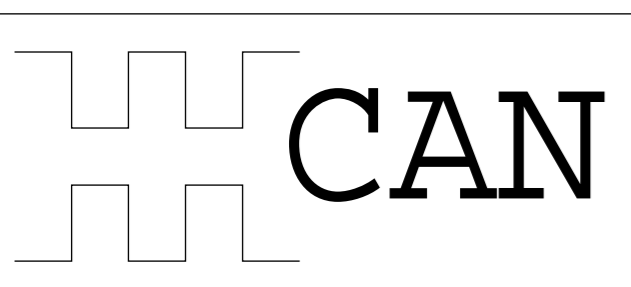
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1E CD34X DATA TRANSFER HS-CAN INTERIOR



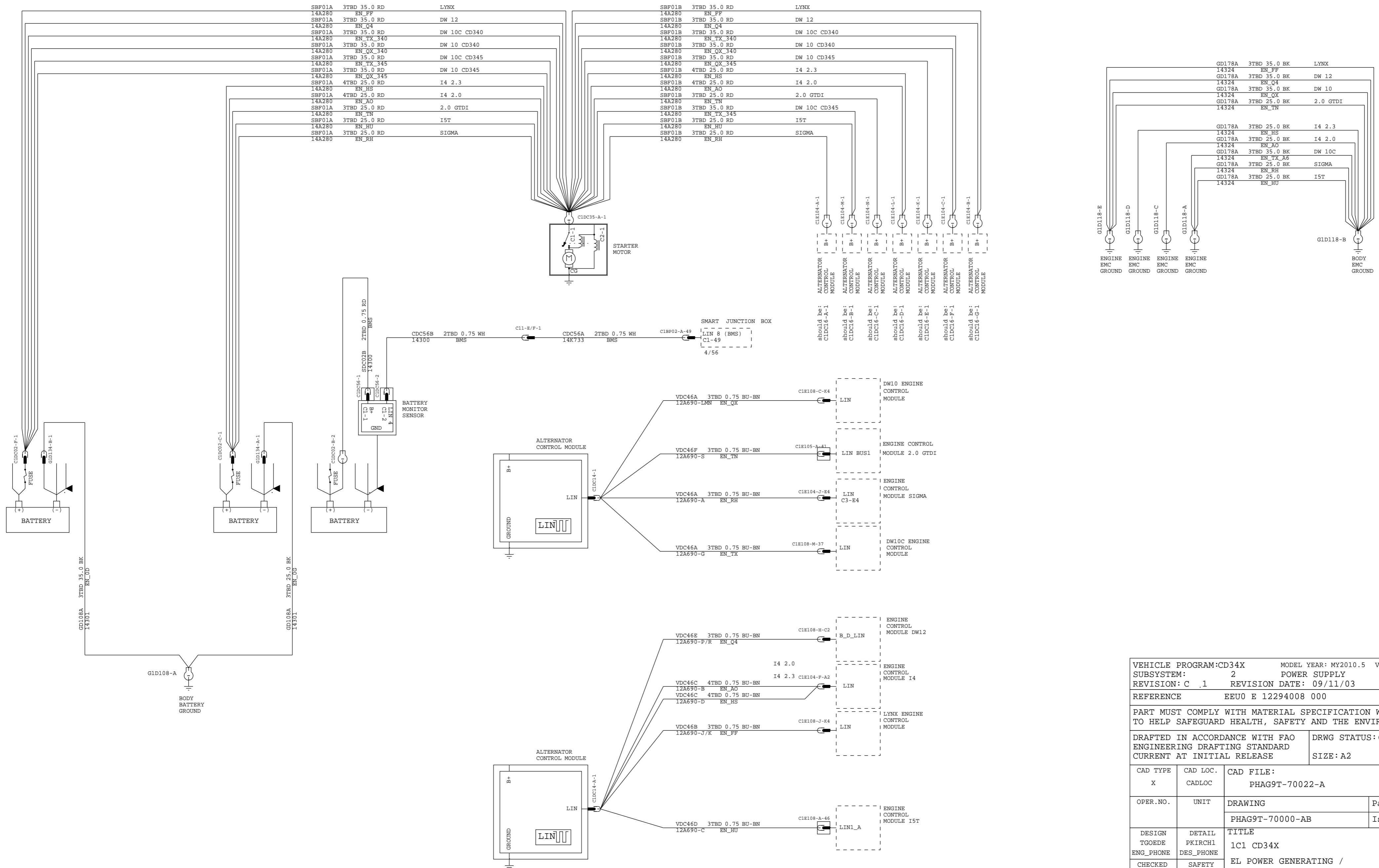
14K733

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70016-I			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 36	
ACANDIR	PKIRCH1	1E CD34X		OF 135	
ENG_PHONE	DES_PHONE	DATA TRANSFER		LH	
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SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

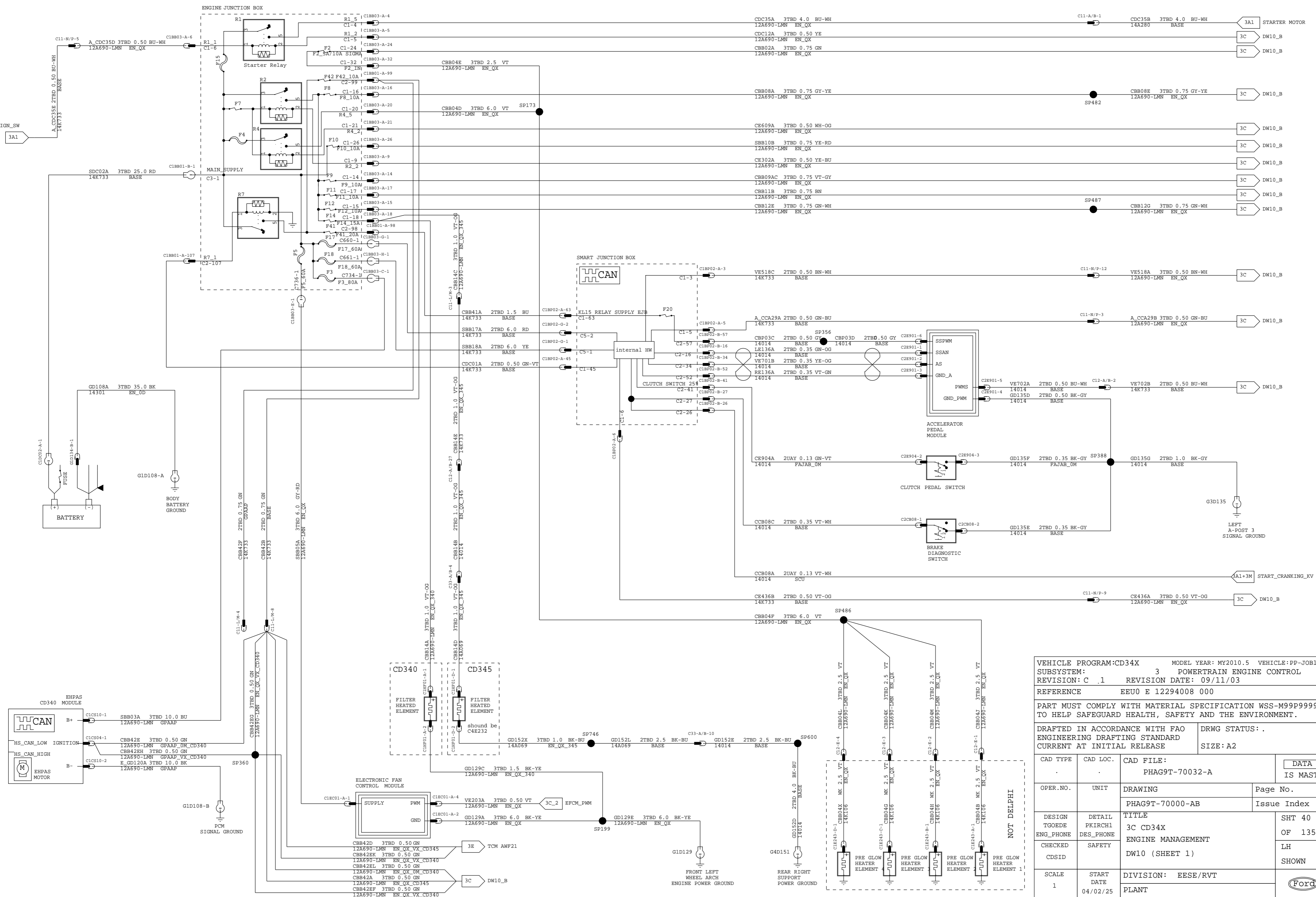


14401

14014

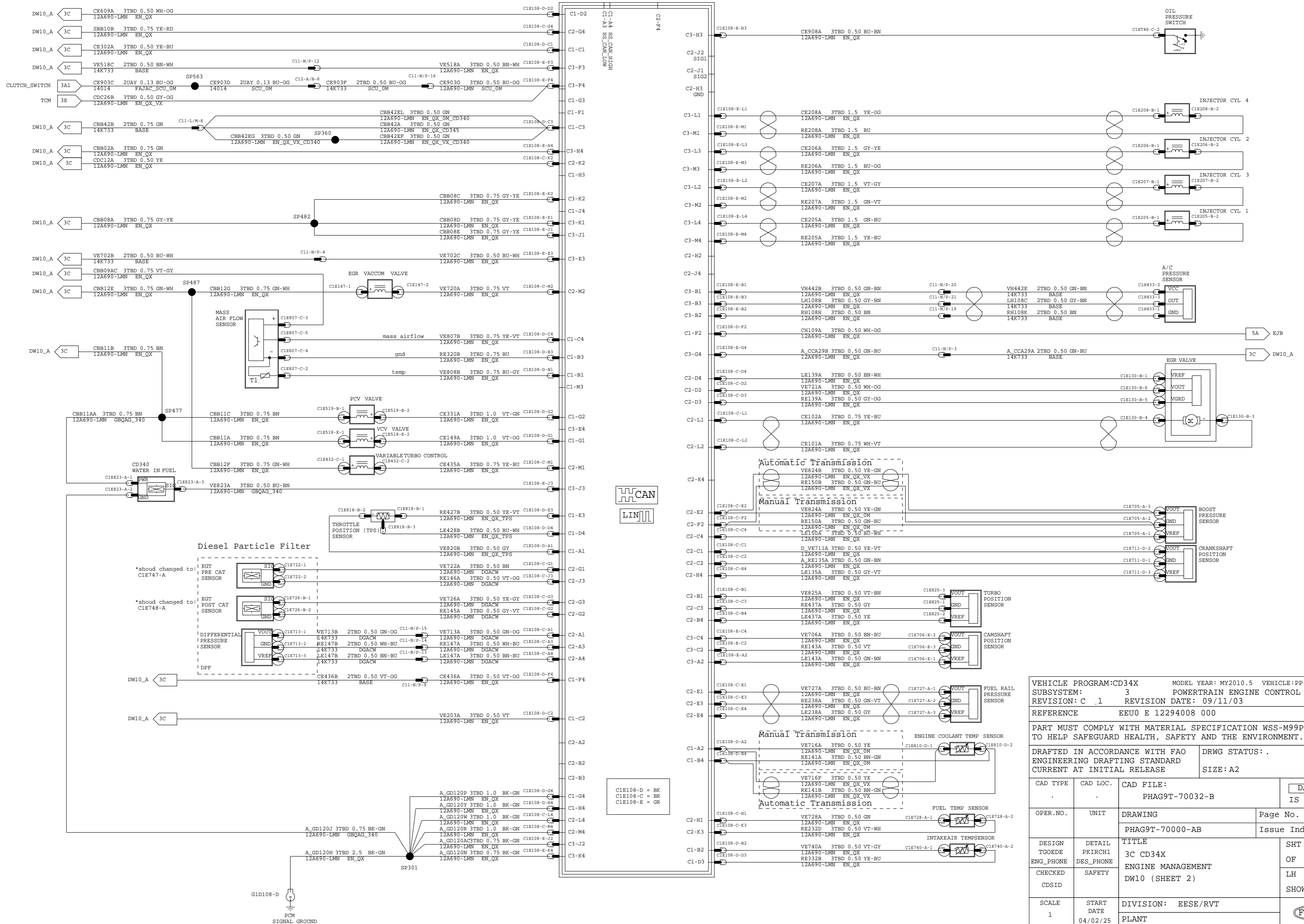


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
SUBSYSTEM: 2	POWER SUPPLY		
REVISION: C .1	REVISION DATE: 09/11/03		
REFERENCE	EEUO E 12294008 000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
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OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN	DETAIL	TITLE	SHT 39
TGOEDE	PKIRCH1	1C1 CD34X	OF 135
ENG_PHONE	DES_PHONE	EL POWER GENERATING /	LH
CHECKED	SAFETY	BATTERY MONITORING SYSTEM	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	Ford
1	04/02/25	PLANT	



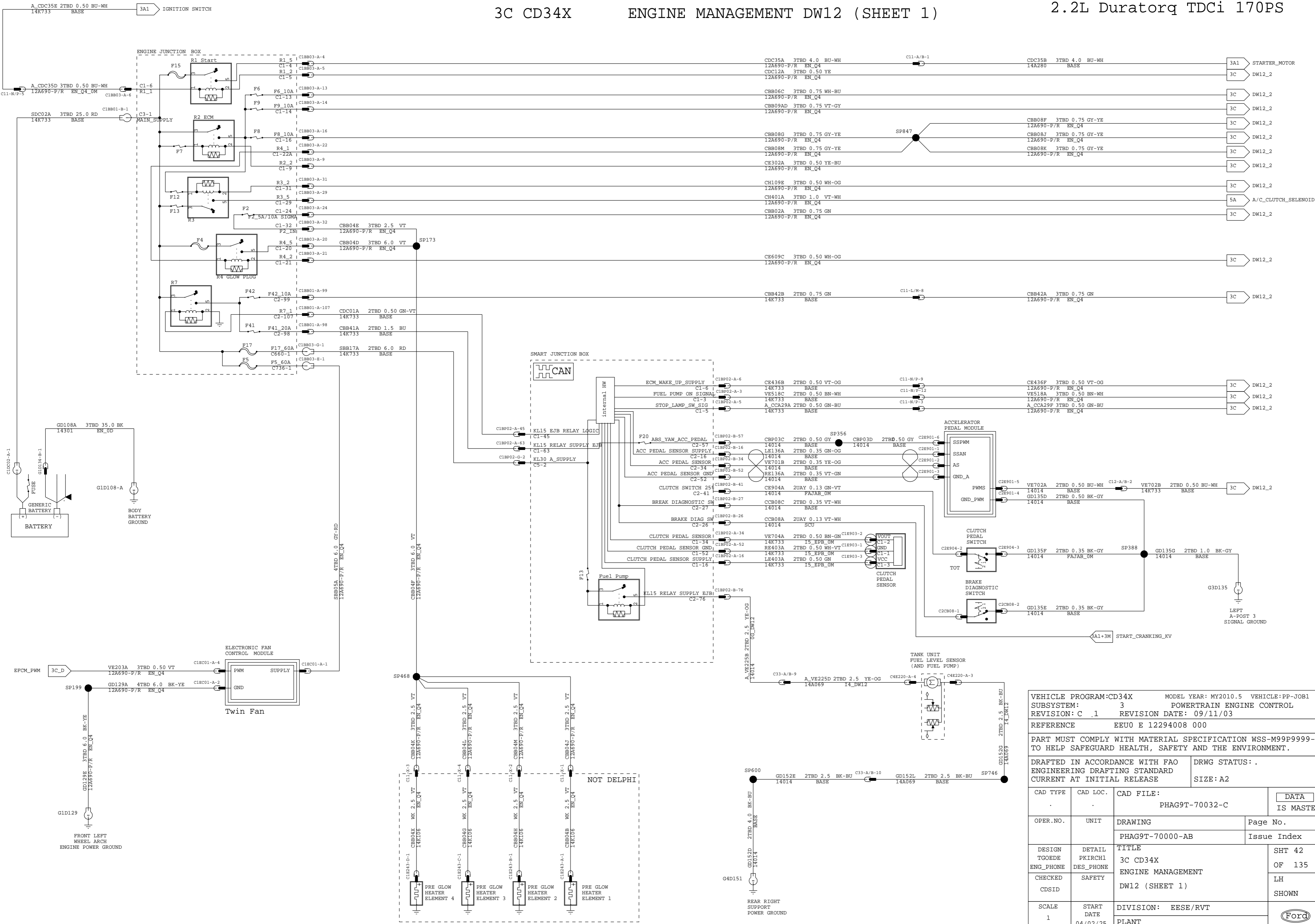
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: .		
CAD TYPE		CAD LOC.		CAD FILE:	
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				DATA IS MASTER	
OPER.NO.		UNIT		DRAWING	
				PHAG9T-70000-AB	
				Page No.	
				Issue Index	
DESIGN TGOE		DETAIL PKIRCH1		TITLE	
ENG_PHONE		DES_PHONE		3C CD34X	
CHECKED		SAFETY		ENGINE MANAGEMENT	
CDSID				DW10 (SHEET 1)	
SCALE		START DATE		DIVISION: EESE/RVT	
1		04/02/25		PLANT	

DW10 ENGINE CONTROL MODULE

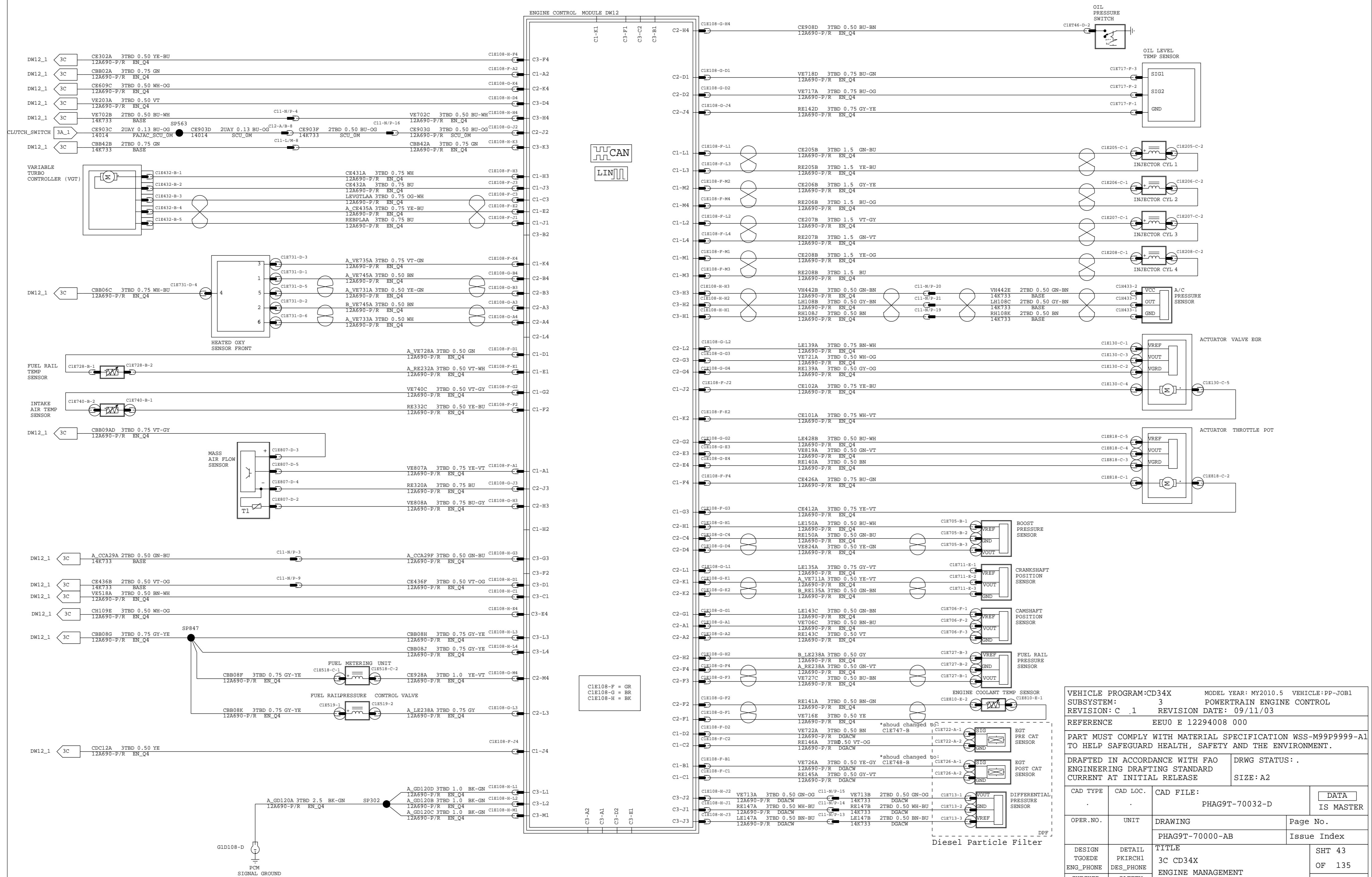


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL	
REVISION: C .1		REVISION DATE: 09/11/03	
REFERENCE		EEUO E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: .	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
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OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN TGOEBE	DETAIL PKIRCH1	TITLE	SHT 41
ENG_PHONE	DES_PHONE	3C CD34X	OF 135
CHECKED	SAFETY	ENGINE MANAGEMENT	LH
CDSID		DW10 (SHEET 2)	SHOWN
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	

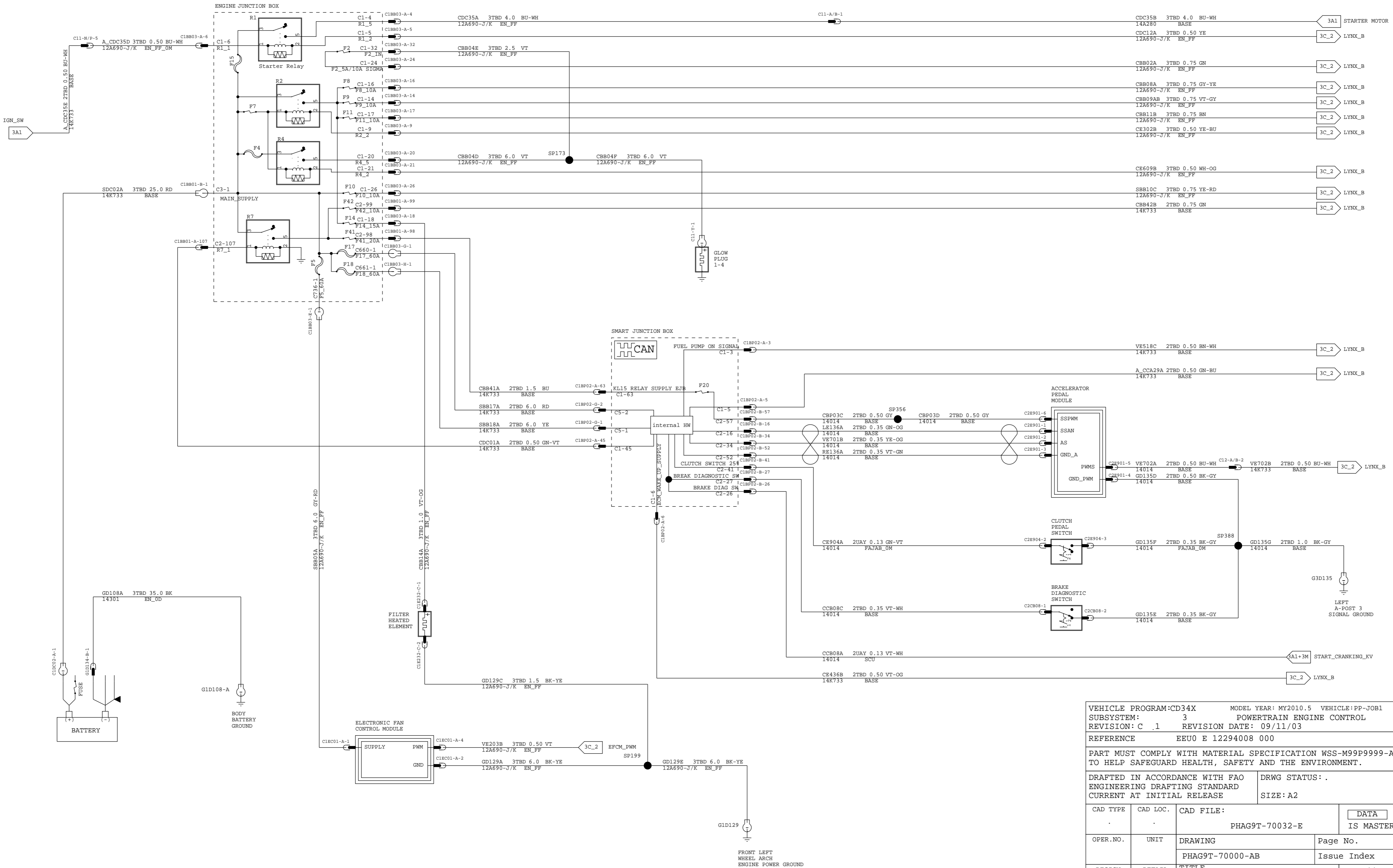




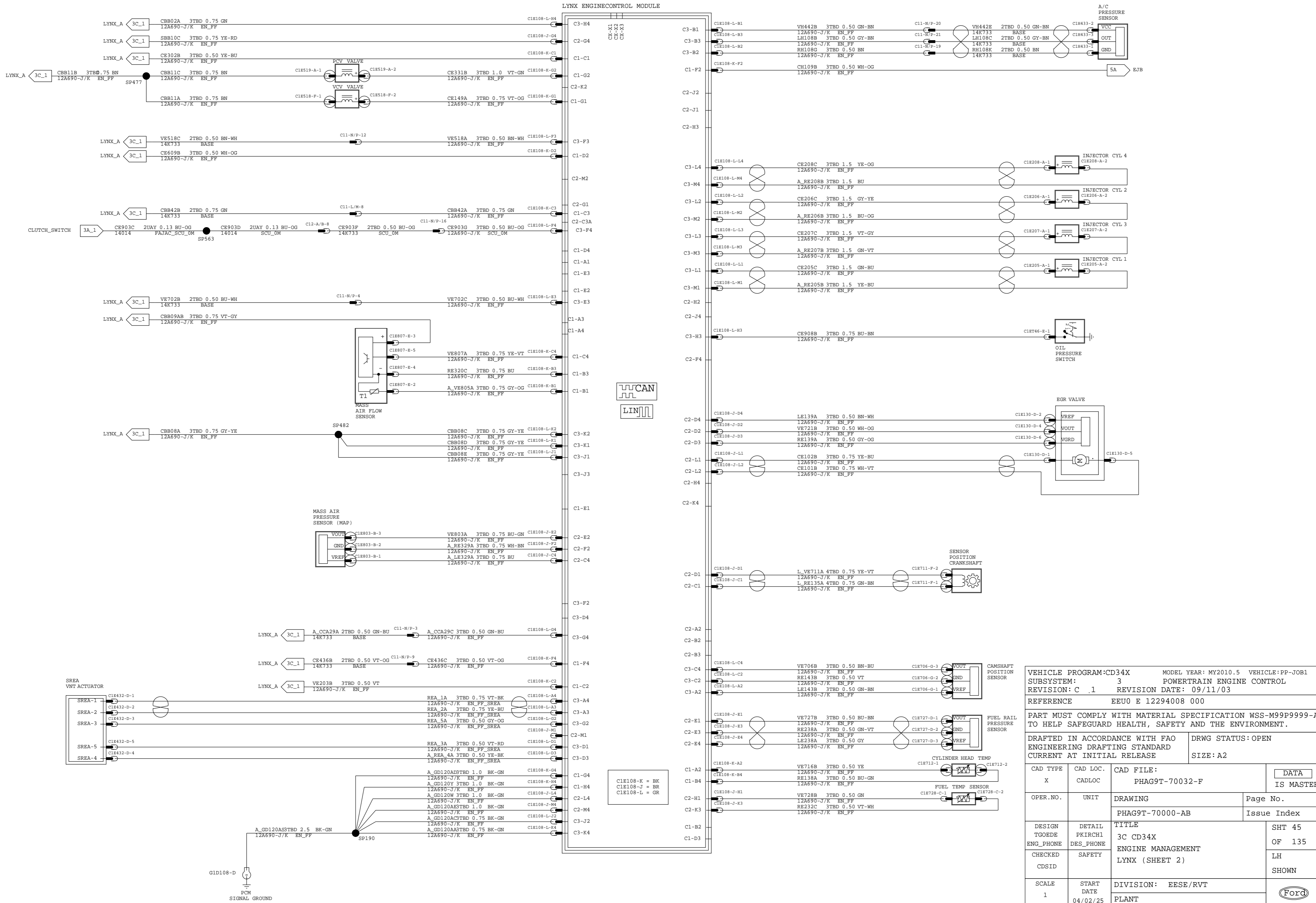
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SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: .		
CAD TYPE	CAD LOC.	CAD FILE: PHAG9T-70032-C		DATA IS MASTER	
OPER.NO.	UNIT	DRAWING PHAG9T-70000-AB		Page No.	
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE 3C CD34X		SHT 42	
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT		OF 135	
CHECKED	SAFETY	DW12 (SHEET 1)		LH	
CDSID				SHOWN	
SCALE 1	START DATE 04/02/25	DIVISION: EESE/RVT		PLANT	



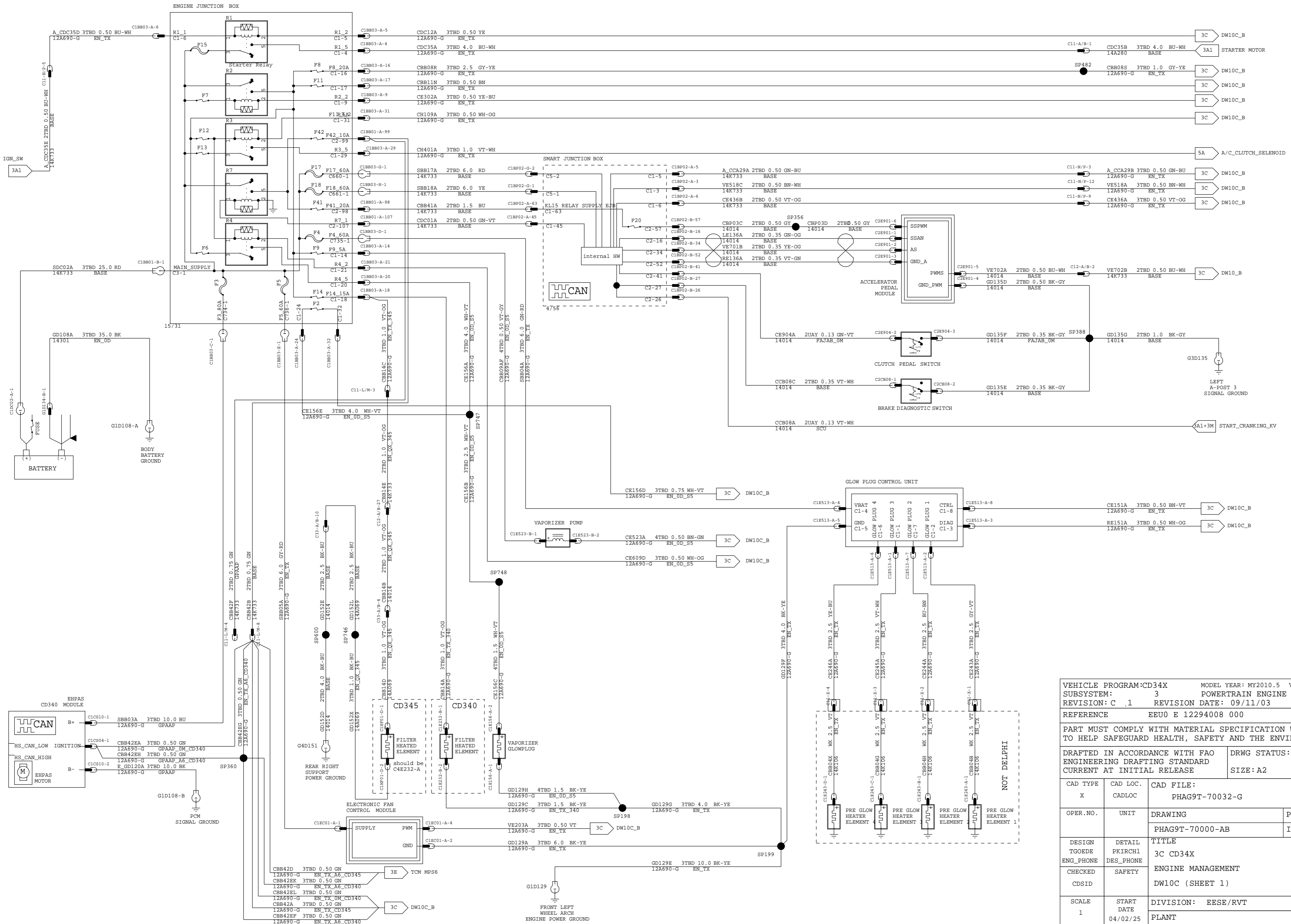
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EUEO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: .		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
		PHAG9T-70032-D			
OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 43	
ENG_PHONE	DES_PHONE	3C CD34X		OF 135	
CHECKED SAFETY		ENGINE MANAGEMENT		LH	
CDSID		DW12 (SHEET 2)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



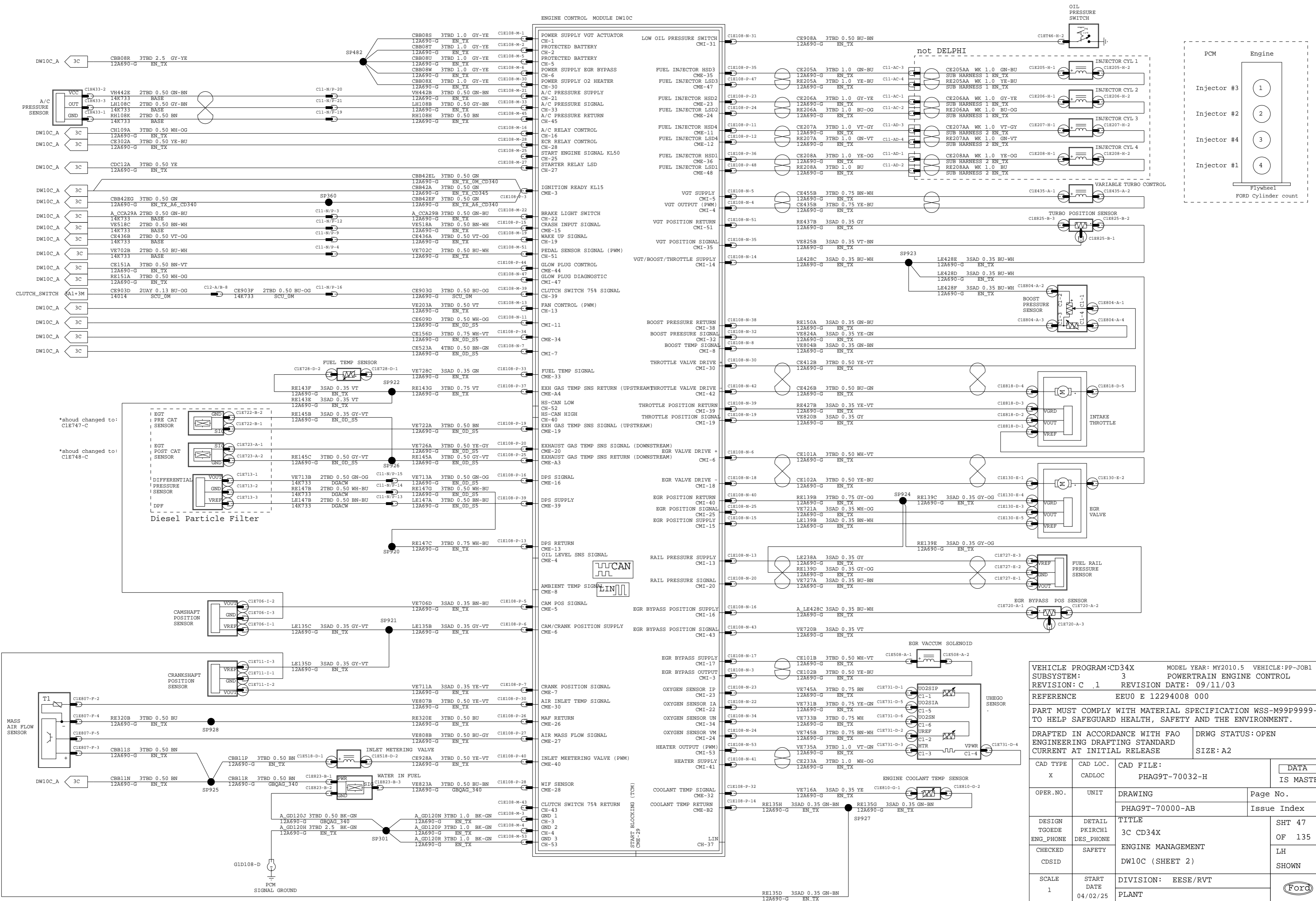
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: .		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 44	
ENG_PHONE	DES_PHONE	3C CD34X		OF 135	
CHECKED	SAFETY	ENGINE MANAGEMENT		LH	
CDSID		LYNX (SHEET 1)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



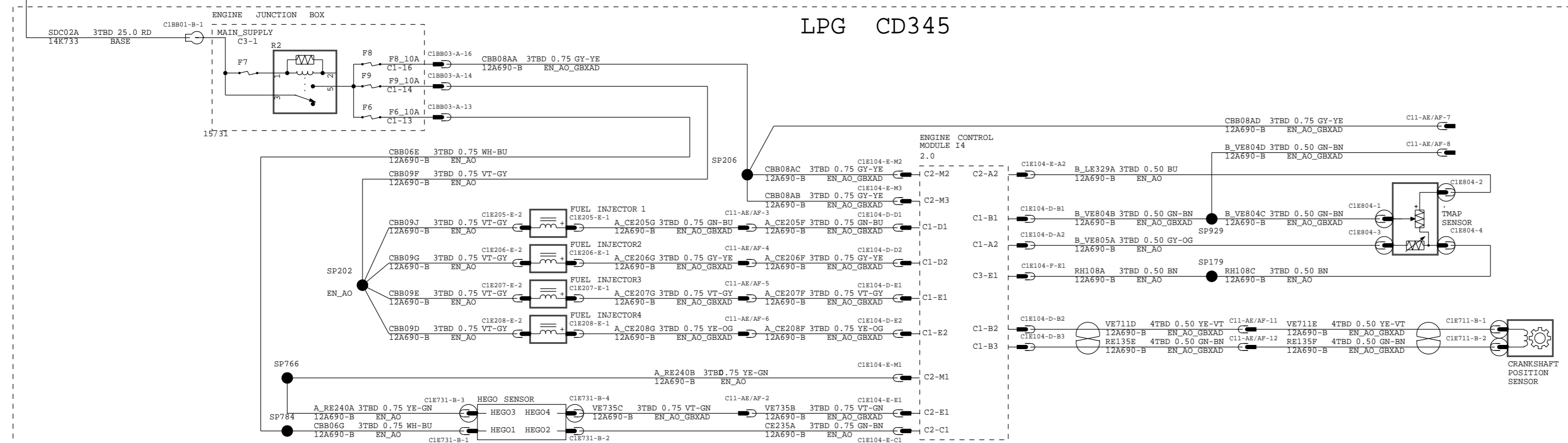
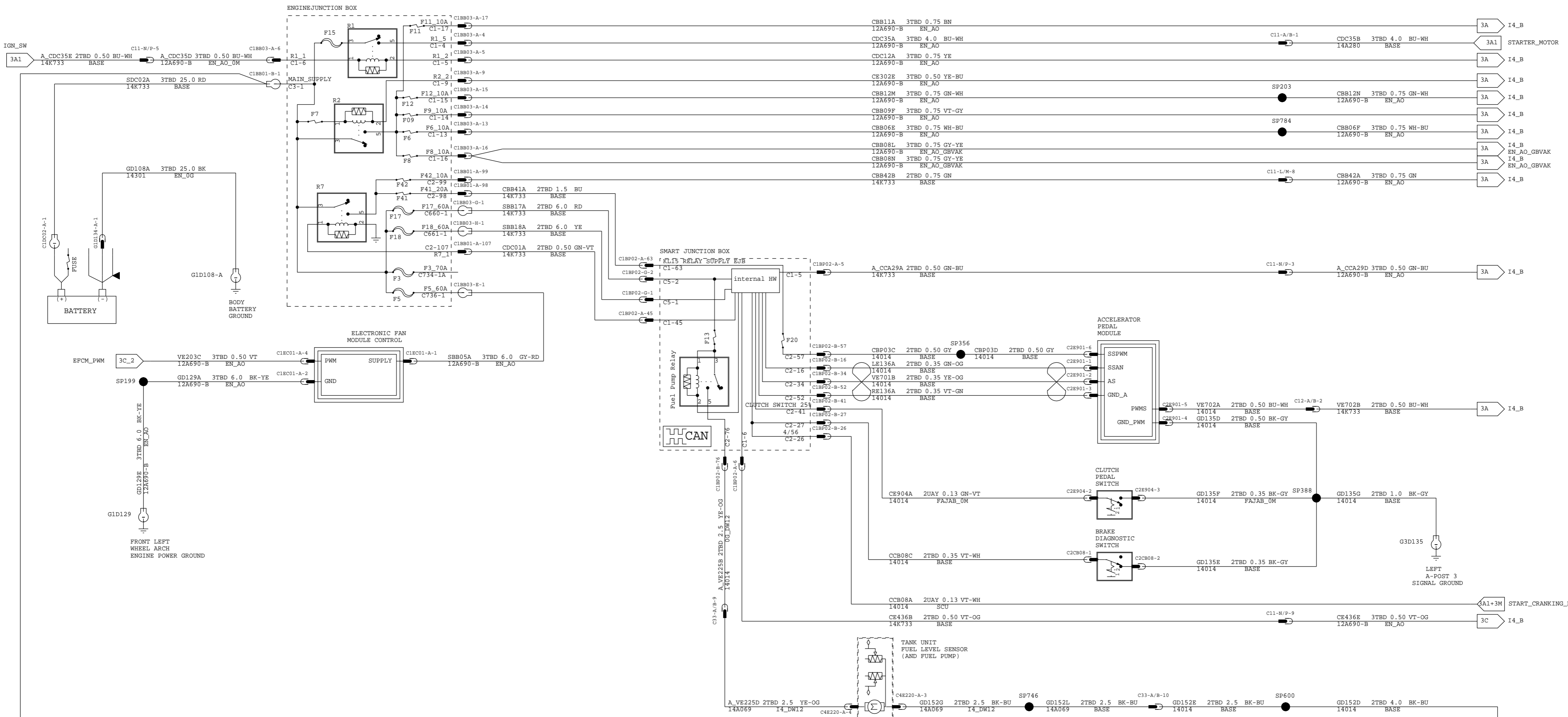
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE				EEUO E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN	
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CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 45	
ENG_PHONE	DES_PHONE	3C CD34X		OF 135	
CHECKED	SAFETY	ENGINE MANAGEMENT		LH	
CDSID		LYNX (SHEET 2)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



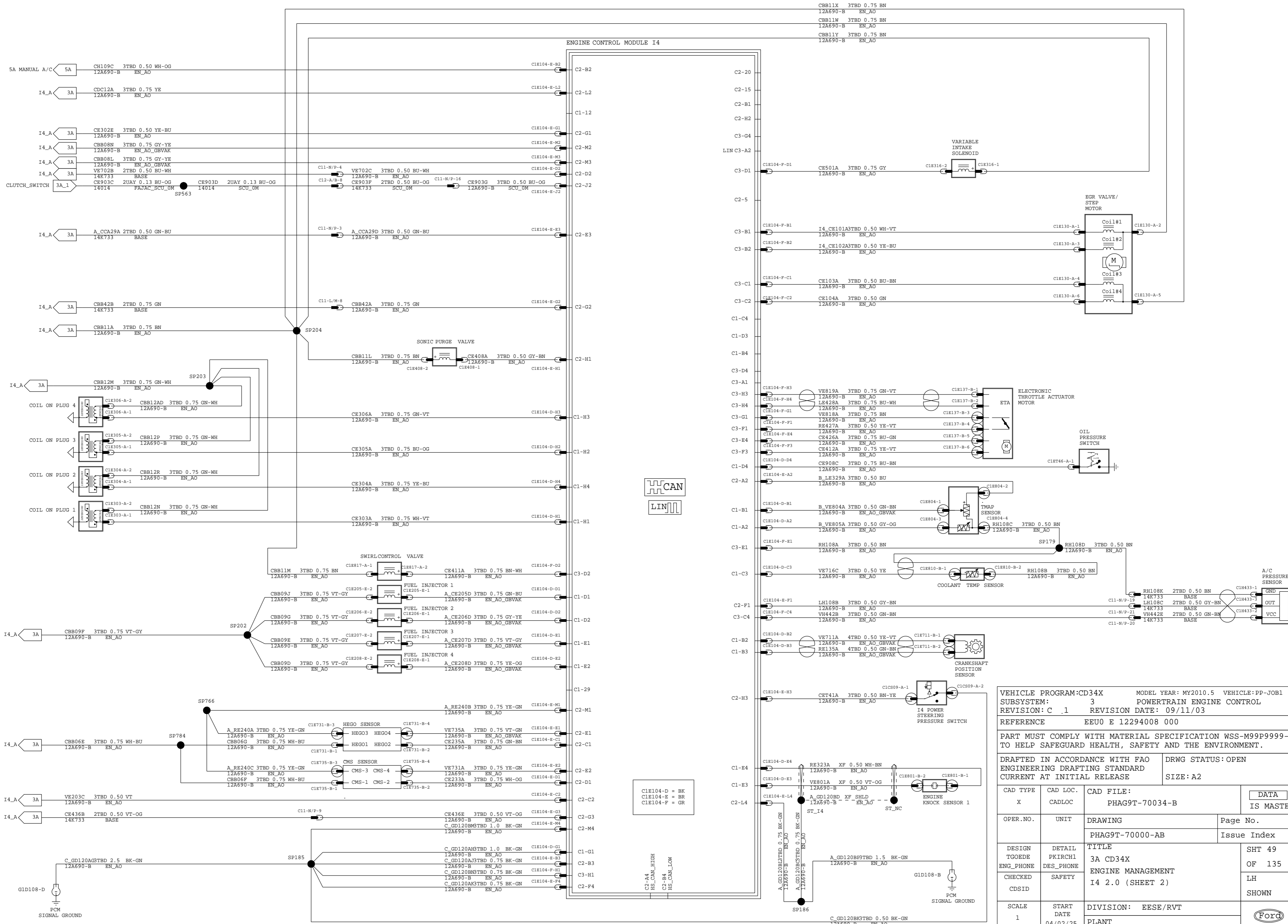
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 46	
TGOEDE	PKIRCH1	3C CD34X		OF 135	
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT		LH	
CHECKED	SAFETY	DW10C (SHEET 1)		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				



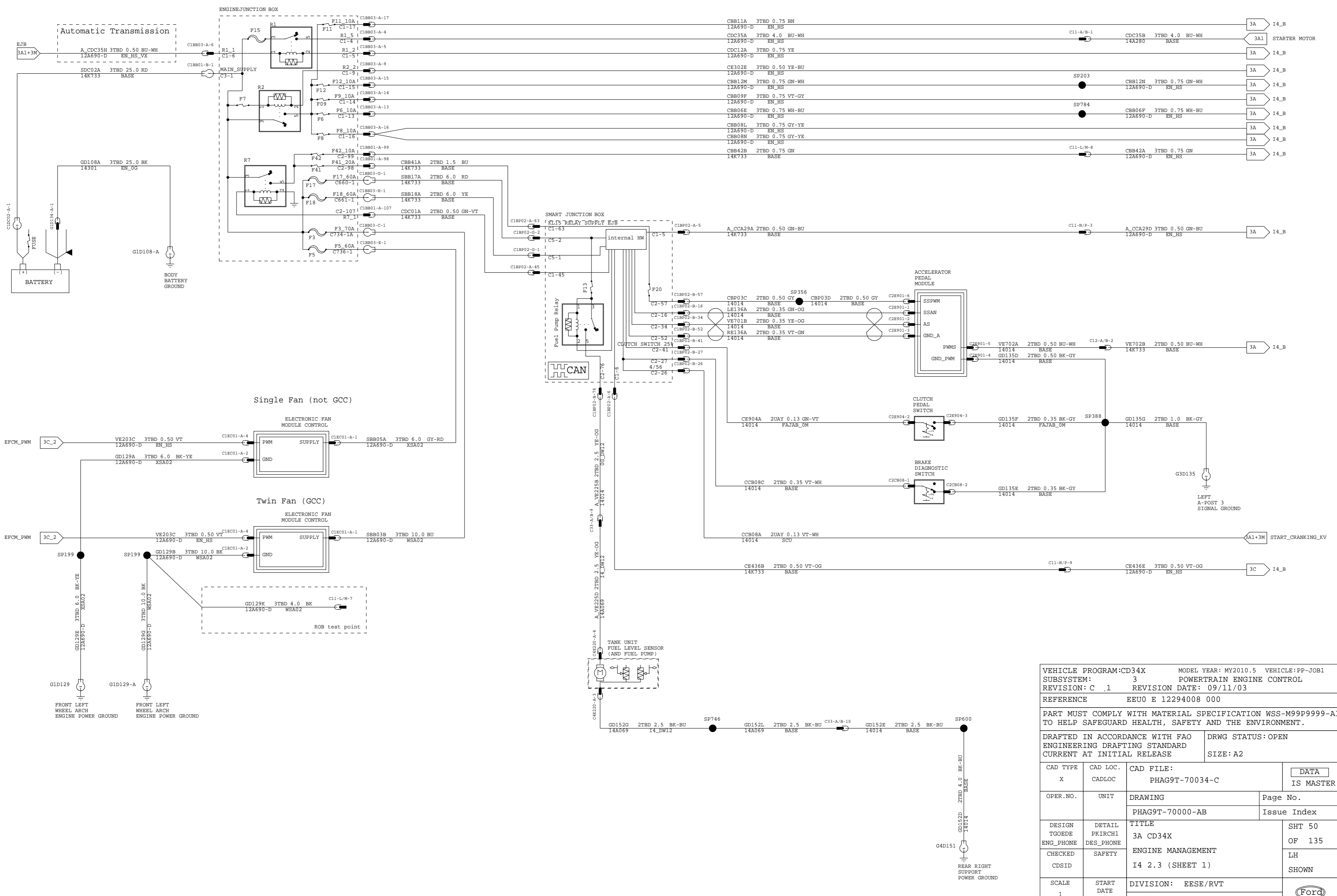
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SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE EU00 E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
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OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 47	
ENG_PHONE	DES_PHONE	3C CD34X		OF 135	
CHECKED	SAFETY	ENGINE MANAGEMENT		LH	
CDSID		DW10C (SHEET 2)		SHOWN	
SCALE	START DATE	DIVISION: ESE/RVT			
1	04/02/25	PLANT		Ford	



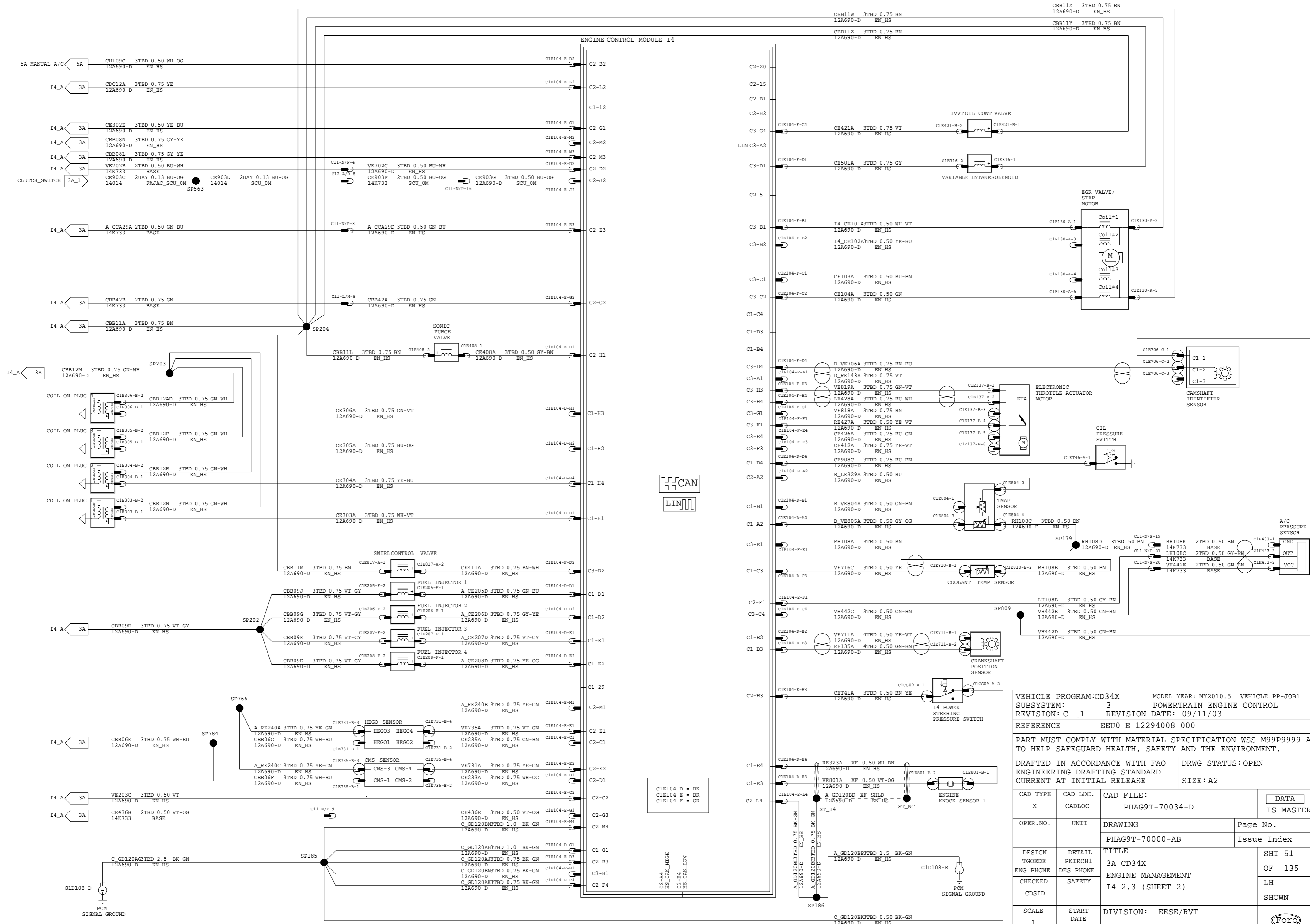
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SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 48	
TGOEDE	PKIRCH1	3A CD34X / CD345-LPG		OF 135	
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT		LH	
CHECKED	SAFETY	I4 2.0 (SHEET 1)		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEOU E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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		PHAG9T-70000-AB	Issue Index		
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 49	
ENG_PHONE	DES_PHONE	3A CD34X		OF 135	
CHECKED	SAFETY	ENGINE MANAGEMENT		LH	
CDSID		I4 2.0 (SHEET 2)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE EEU0 E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 50	
TGOEDE	PKIRCH1	3A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT		LH	
CHECKED	SAFETY	I4 2.3 (SHEET 1)		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			



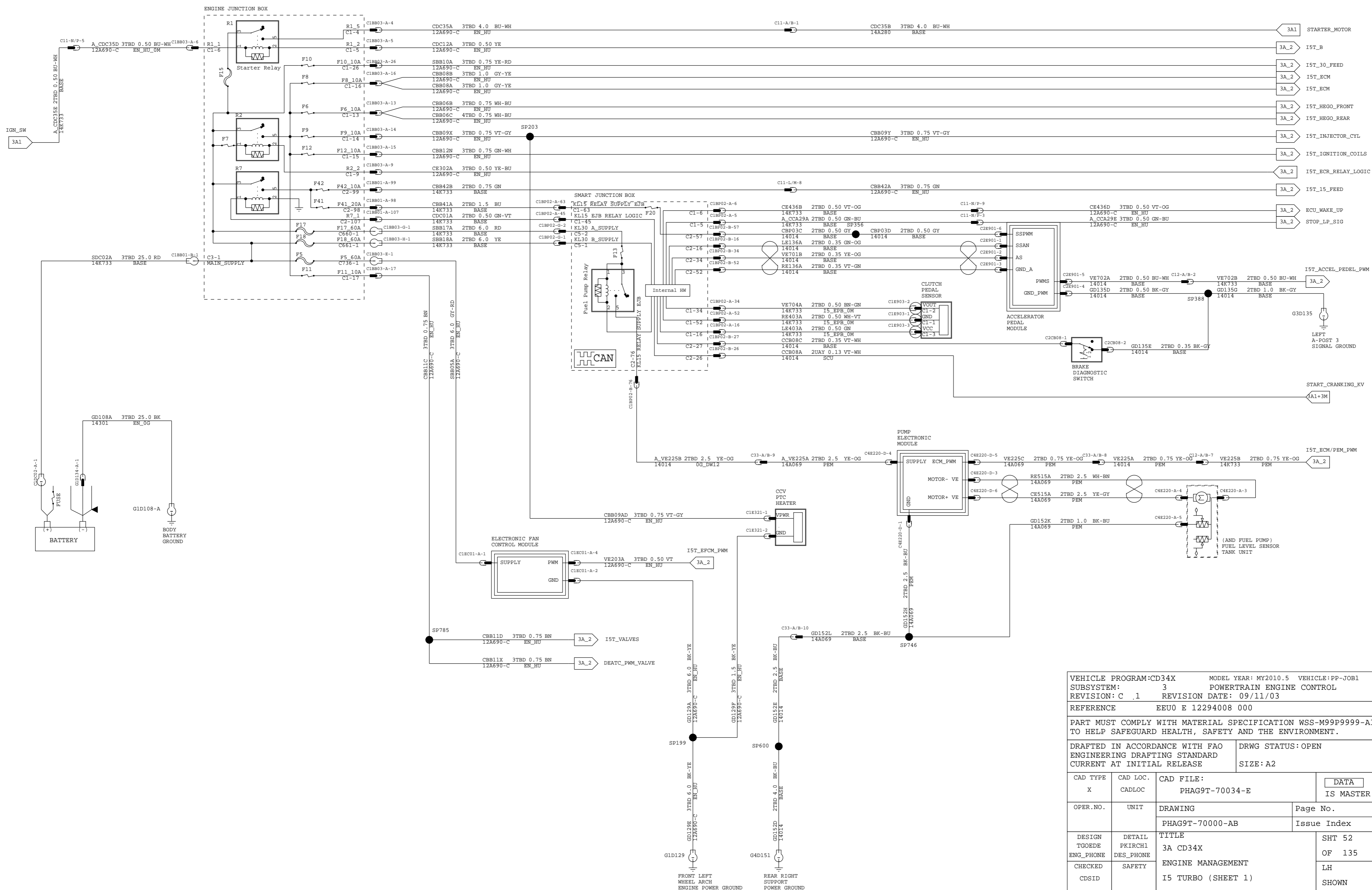
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 SUBSYSTEM: 3 POWERTRAIN ENGINE CONTROL
 REVISION: C .1 REVISION DATE: 09/11/03
 REFERENCE EEU0 E 12294008 000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

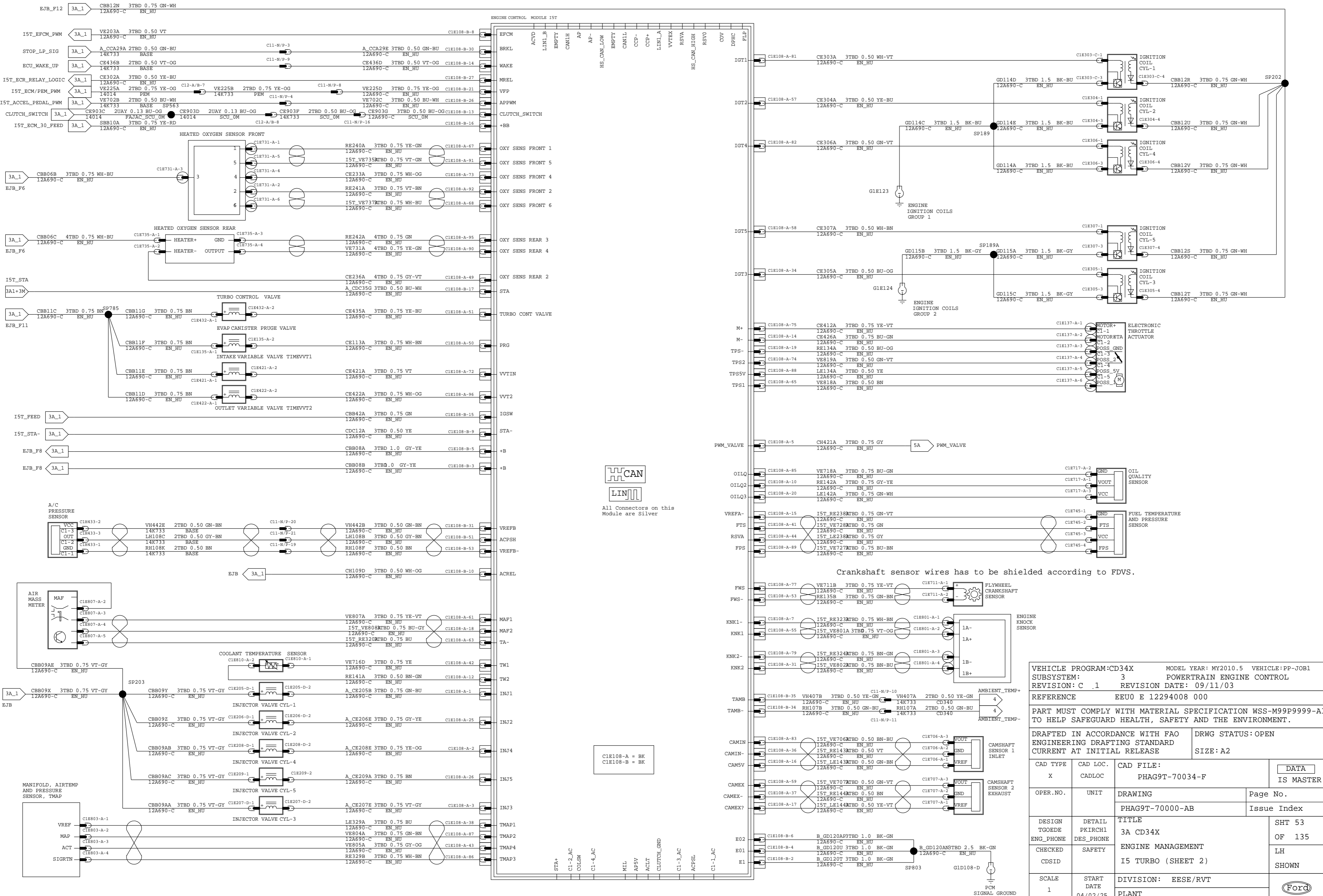
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OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE	SHT 51
ENG_PHONE	DES_PHONE	3A CD34X	OF 135
CHECKED	SAFETY	ENGINE MANAGEMENT	LH
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SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	





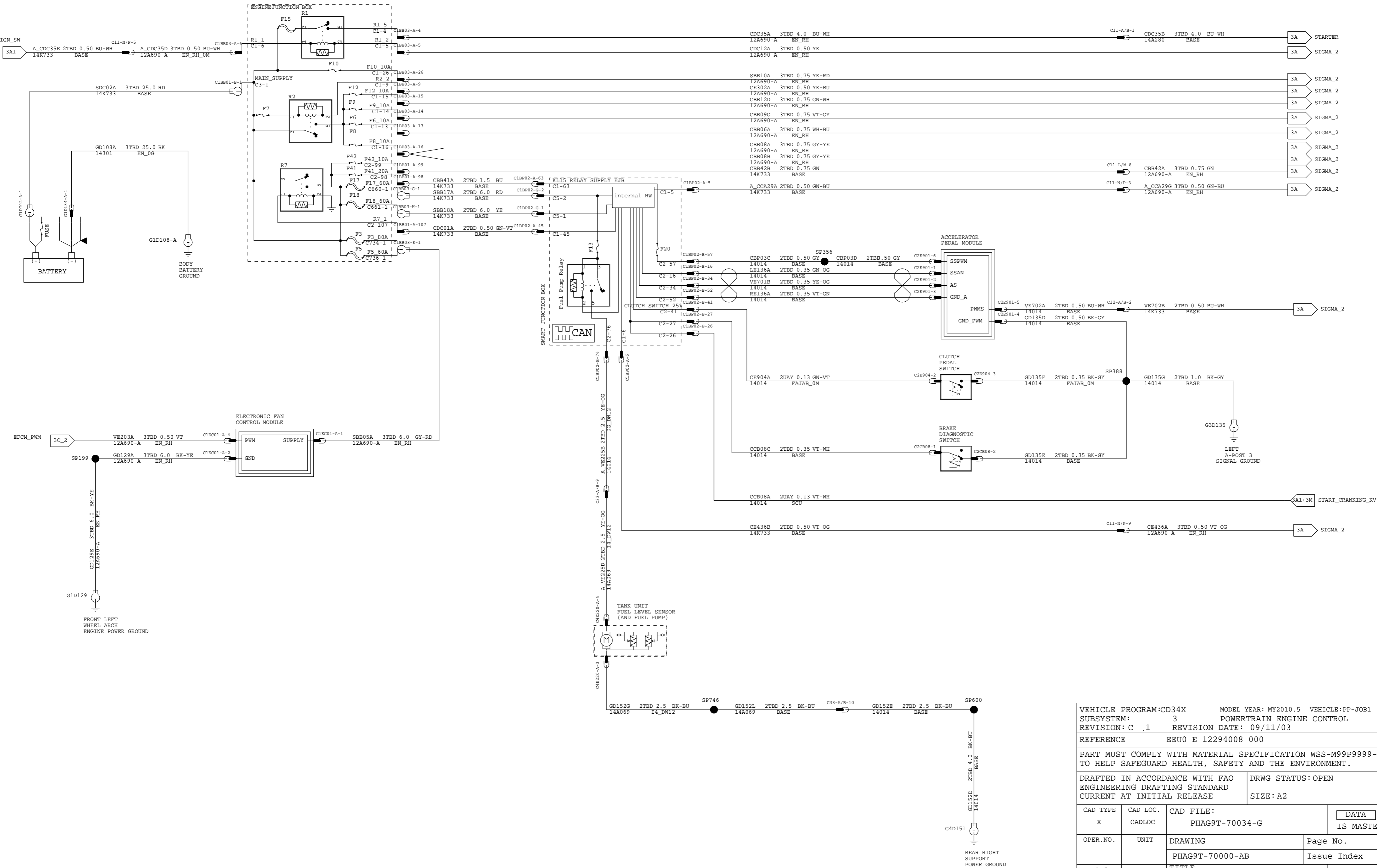
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE EEU0 E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70034-E		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 52	
ENG_PHONE	DES_PHONE	3A CD34X		OF 135	
CHECKED	SAFETY	ENGINE MANAGEMENT		LH	
CDSID		I5 TURBO (SHEET 1)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



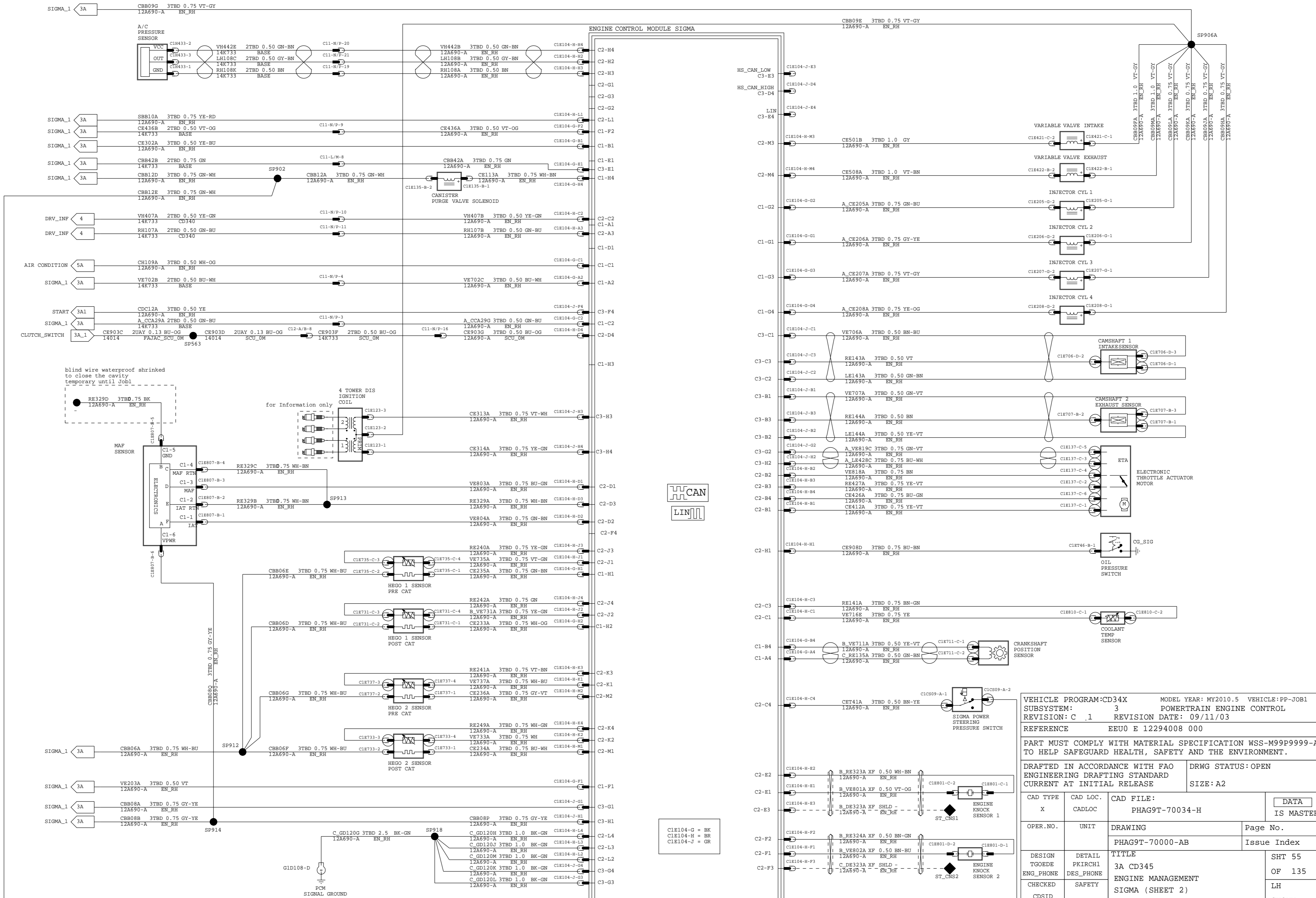
Crankshaft sensor wires has to be shielded according to FDVS.

C1E108-A = BK
 C1E108-B = BK

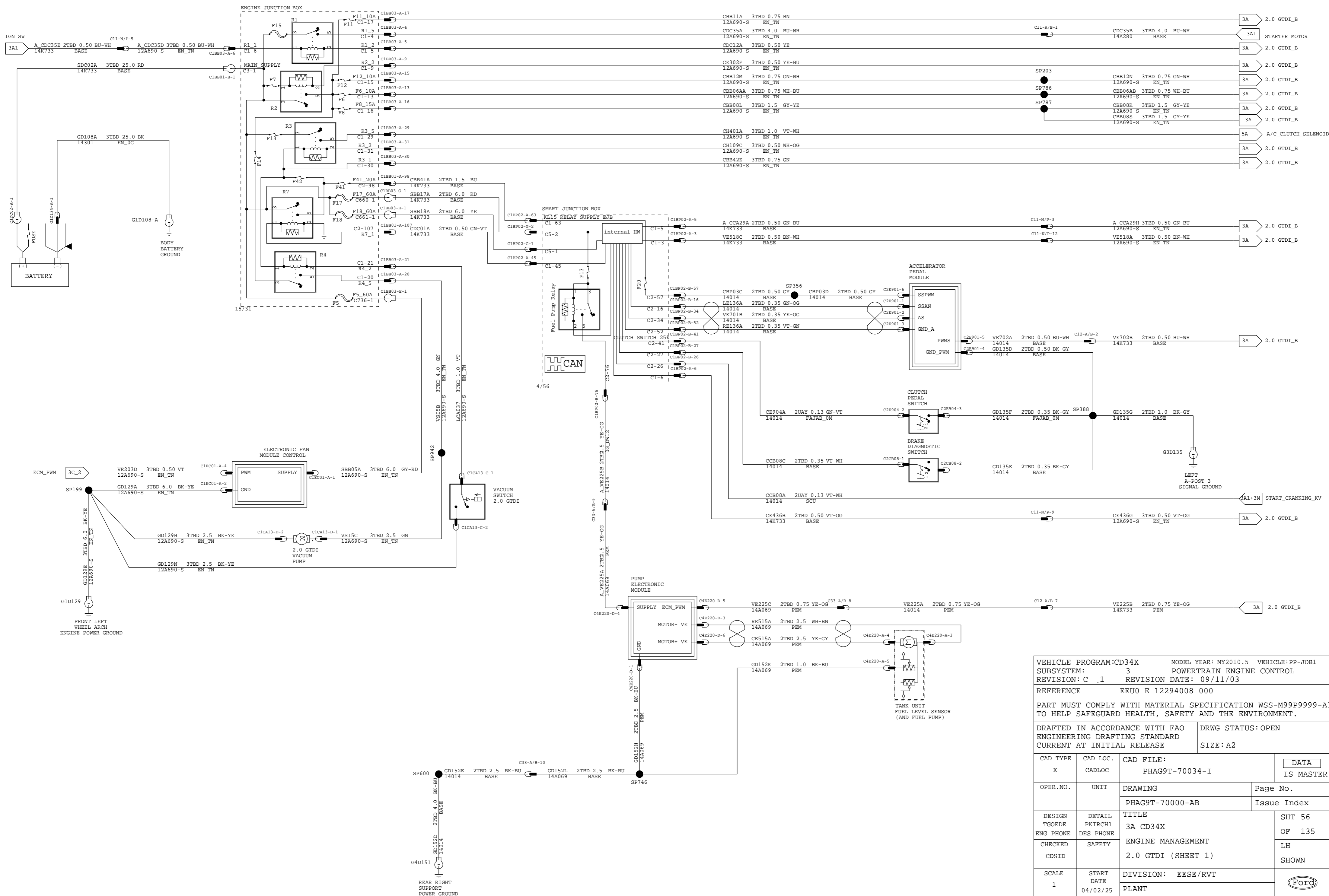
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70034-F		IS MASTER	
OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN TGOE	DETAIL PKIRCH1	TITLE		SHT 53	
ENG_PHONE	DES_PHONE	3A CD34X		OF 135	
CHECKED	SAFETY	ENGINE MANAGEMENT		LH	
CDSID		I5 TURBO (SHEET 2)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			



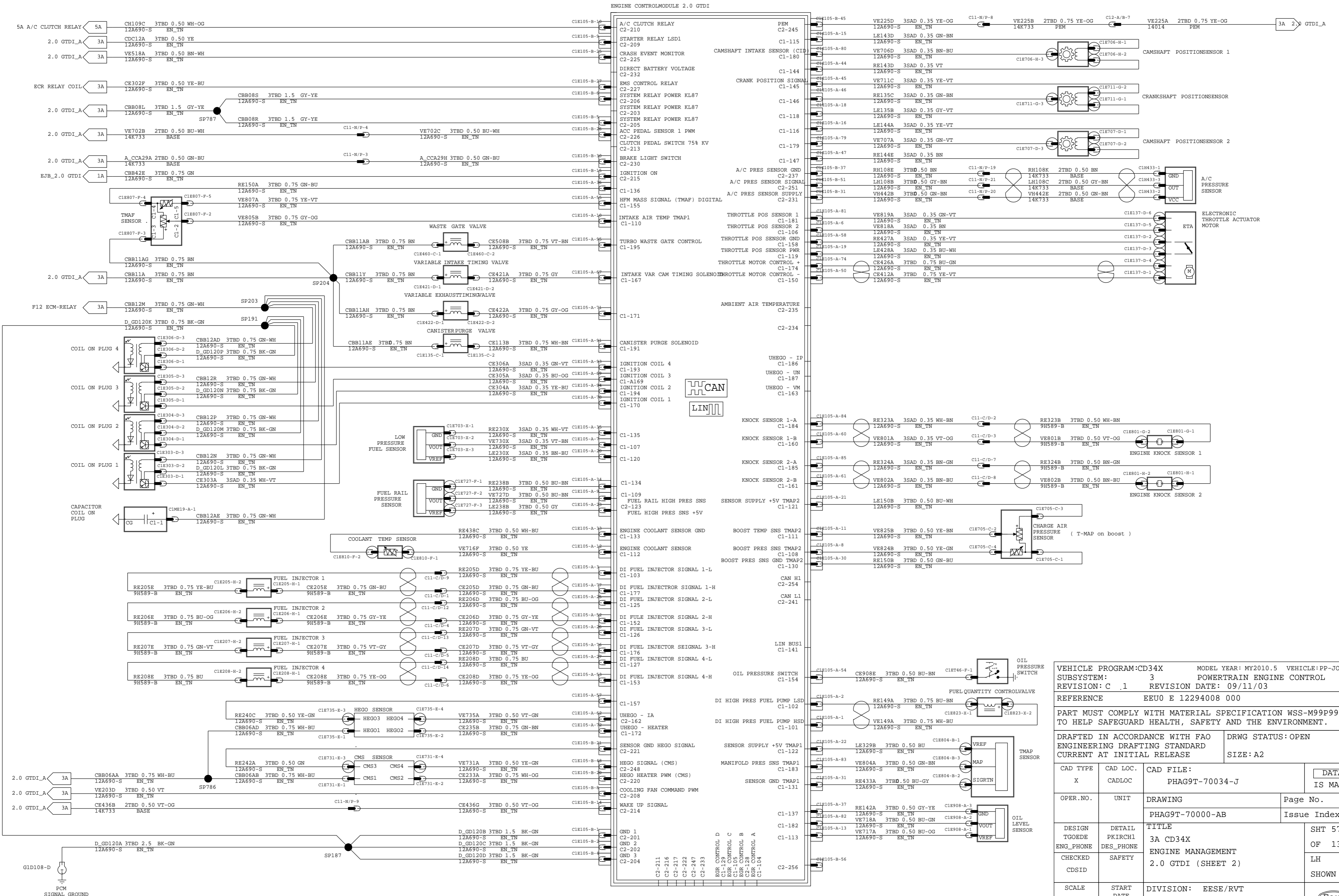
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE EEU0 E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70034-G		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 54	
TGOEDE	PKIRCH1	3A CD345		OF 135	
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT		LH	
CHECKED	SAFETY	SIGMA (SHEET 1)		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEOU E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70034-H		IS MASTER	
OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 55	
TGOEDE	PKIRCH1	3A CD345		OF 135	
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT		LH	
CHECKED	SAFETY	SIGMA (SHEET 2)		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

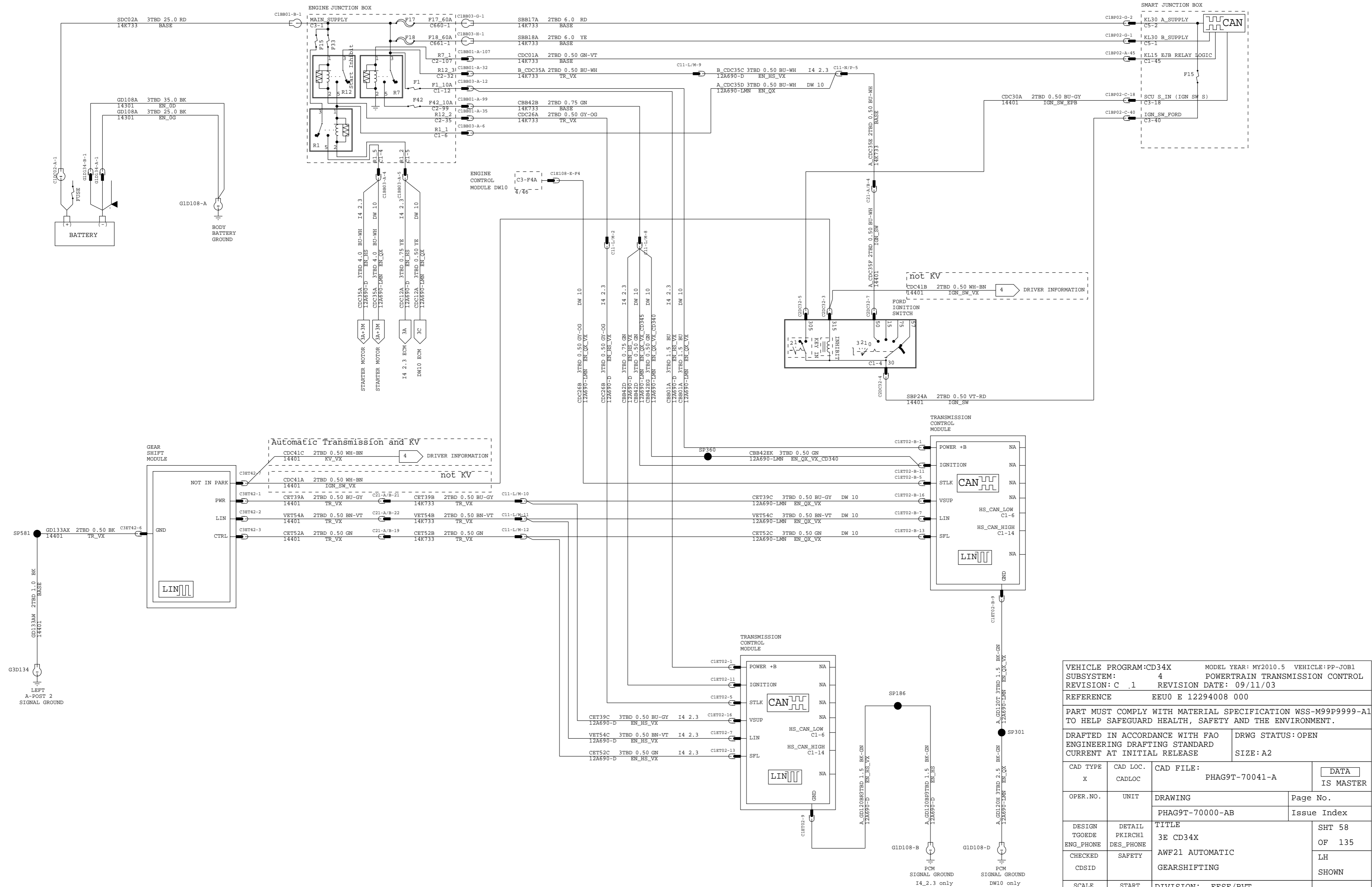


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE EEU0 E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 56	
ENG_PHONE	DES_PHONE	3A CD34X		OF 135	
CHECKED	SAFETY	ENGINE MANAGEMENT		LH	
CDSID		2.0 GTDI (SHEET 1)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



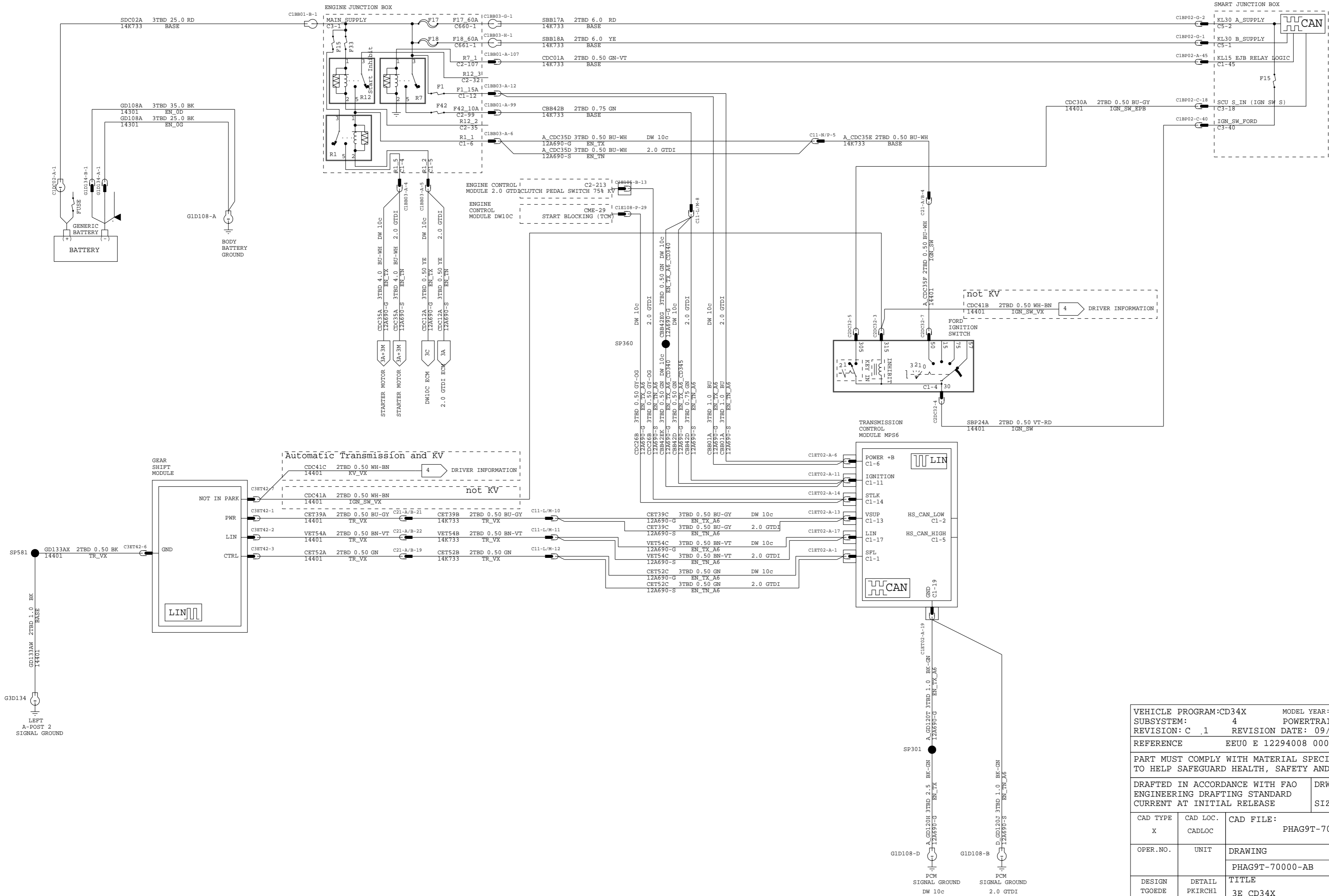
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE: EEUO E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 57	
TGOEDE	PKIRCH1	3A CD34X		OF 135	
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT		LH	
CHECKED	SAFETY	2.0 GTDI (SHEET 2)		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

3E CD34X AWF21 AUTOMATIC GEARSHIFTING



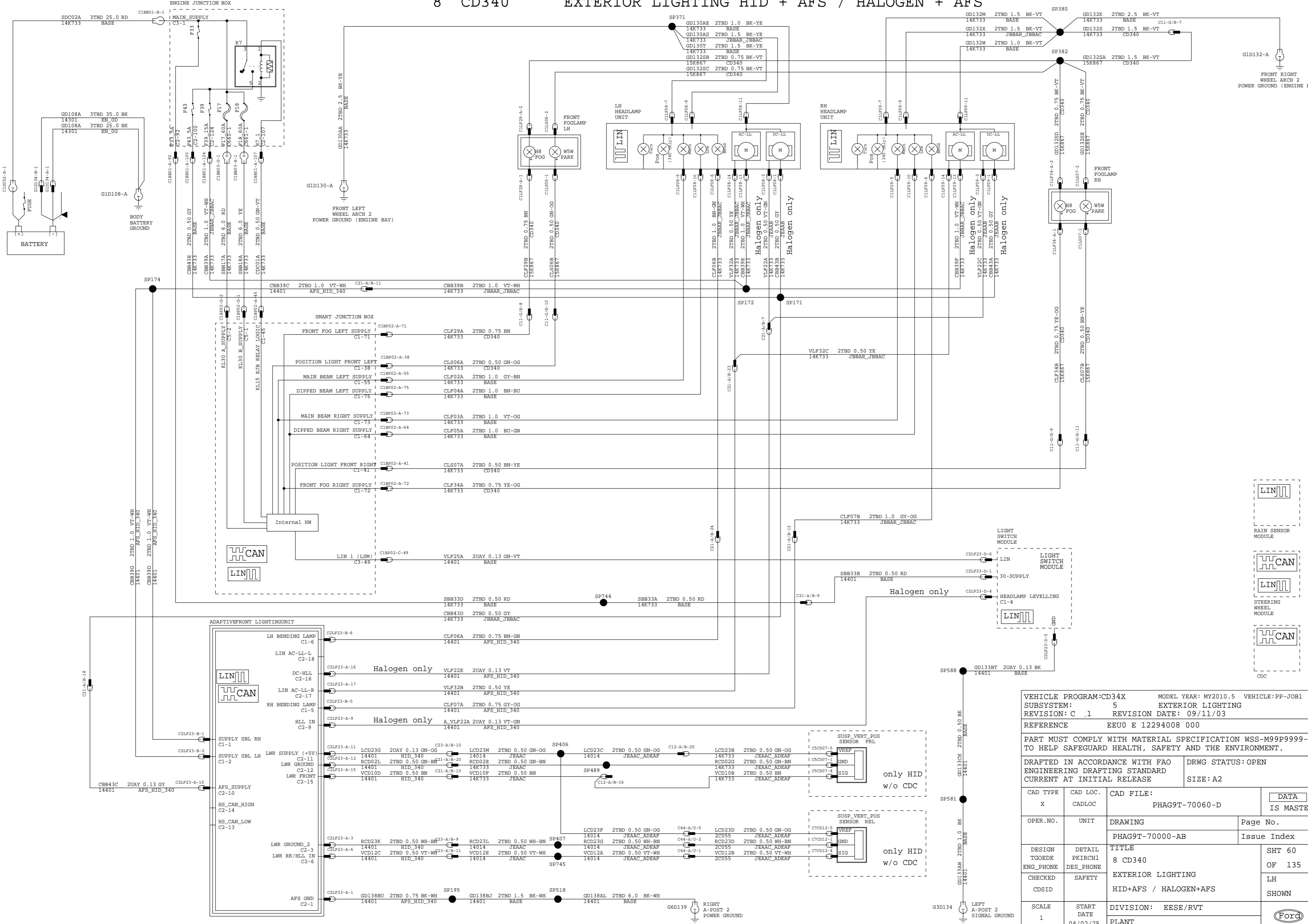
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 4		POWERTRAIN TRANSMISSION CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEOU E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70041-A		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 58	
ENG_PHONE	DES_PHONE	3E CD34X		OF 135	
CHECKED	SAFETY	AWF21 AUTOMATIC GEARSHIFTING		LH SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

3E CD34X MPS6 AUTOMATIC GEARSHIFTING



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 4		POWERTRAIN TRANSMISSION CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SIZE: A2					
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 59	
ENG_PHONE	DES_PHONE	3E CD34X		OF 135	
CHECKED	SAFETY	MPS6 AUTOMATIC		LH	
CDSID		GEARSHIFTING		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

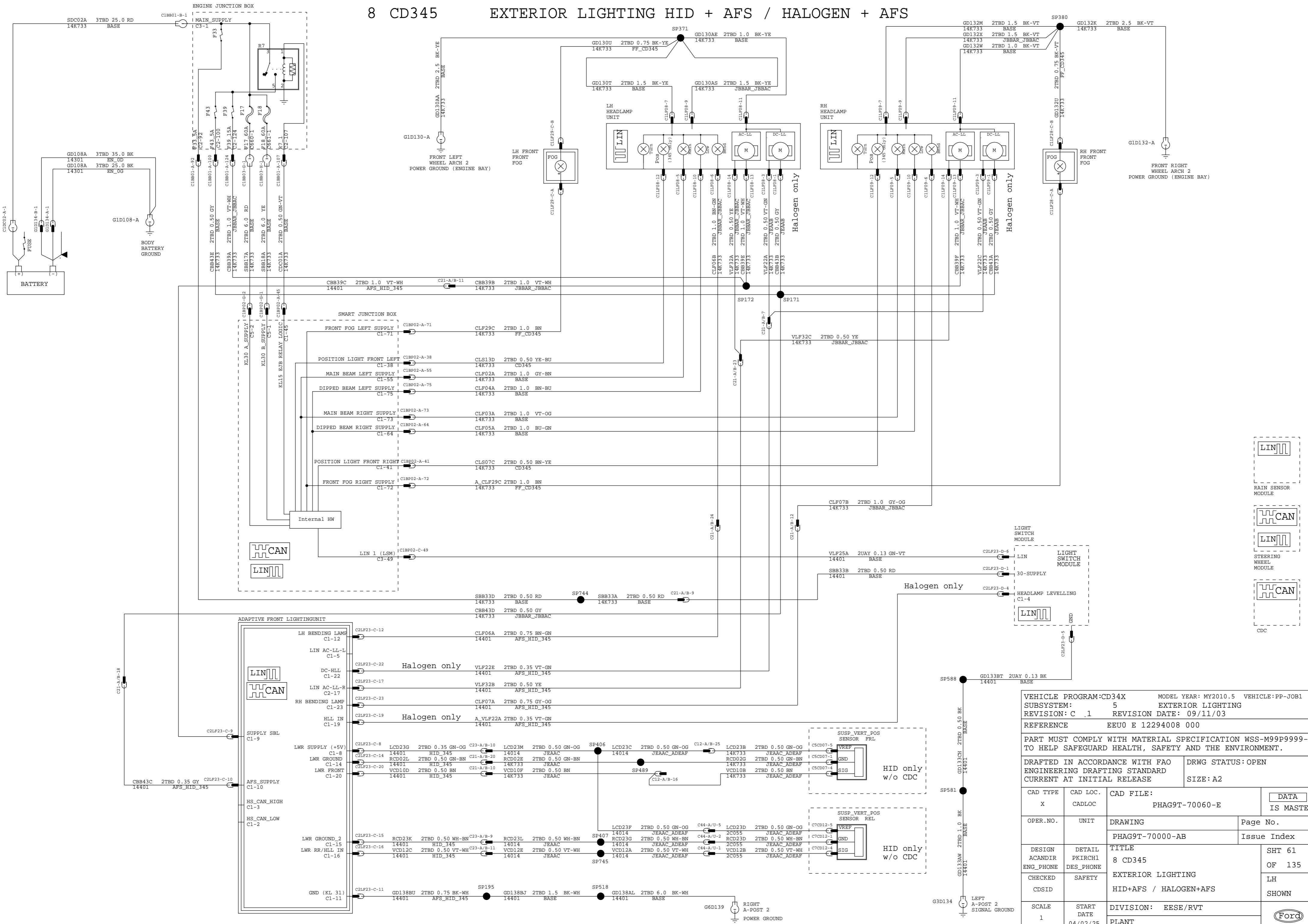
8 CD340 EXTERIOR LIGHTING HID + AFS / HALOGEN + AFS



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 5		EXTERIOR LIGHTING			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 60	
TGOEBE	PKIRCH1	8 CD340		OF 135	
ENG_PHONE	DES_PHONE	EXTERIOR LIGHTING		LH	
CHECKED	SAFETY	HID+AFS / HALOGEN+AFS		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT			
1	04/02/25				

8 CD345

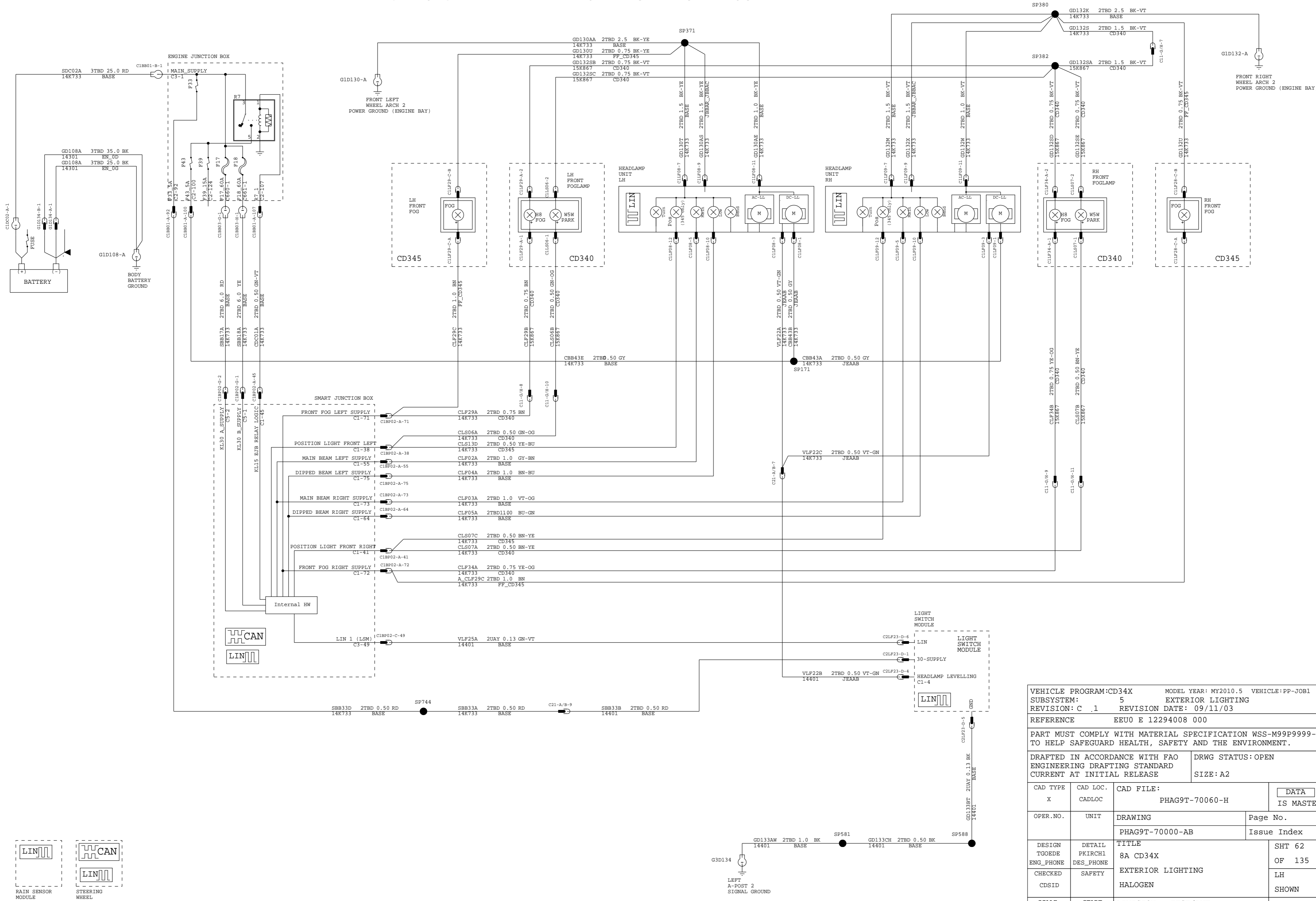
EXTERIOR LIGHTING HID + AFS / HALOGEN + AFS



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 5		EXTERIOR LIGHTING			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70060-E			
OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 61	
ENG_PHONE	DES_PHONE	8 CD345		OF 135	
CHECKED	SAFETY	EXTERIOR LIGHTING		LH SHOWN	
CDSID		HID+AFS / HALOGEN+AFS			
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

8A CD34X

EXTERIOR LIGHTING HALOGEN

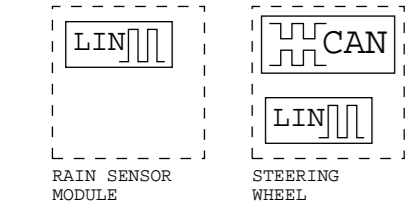


VEHICLE PROGRAM: CD34X MODEL YEAR: MY2010.5 VEHICLE: PP-JOB1
 SUBSYSTEM: 5 EXTERIOR LIGHTING
 REVISION: C .1 REVISION DATE: 09/11/03
 REFERENCE EUUO E 12294008 000

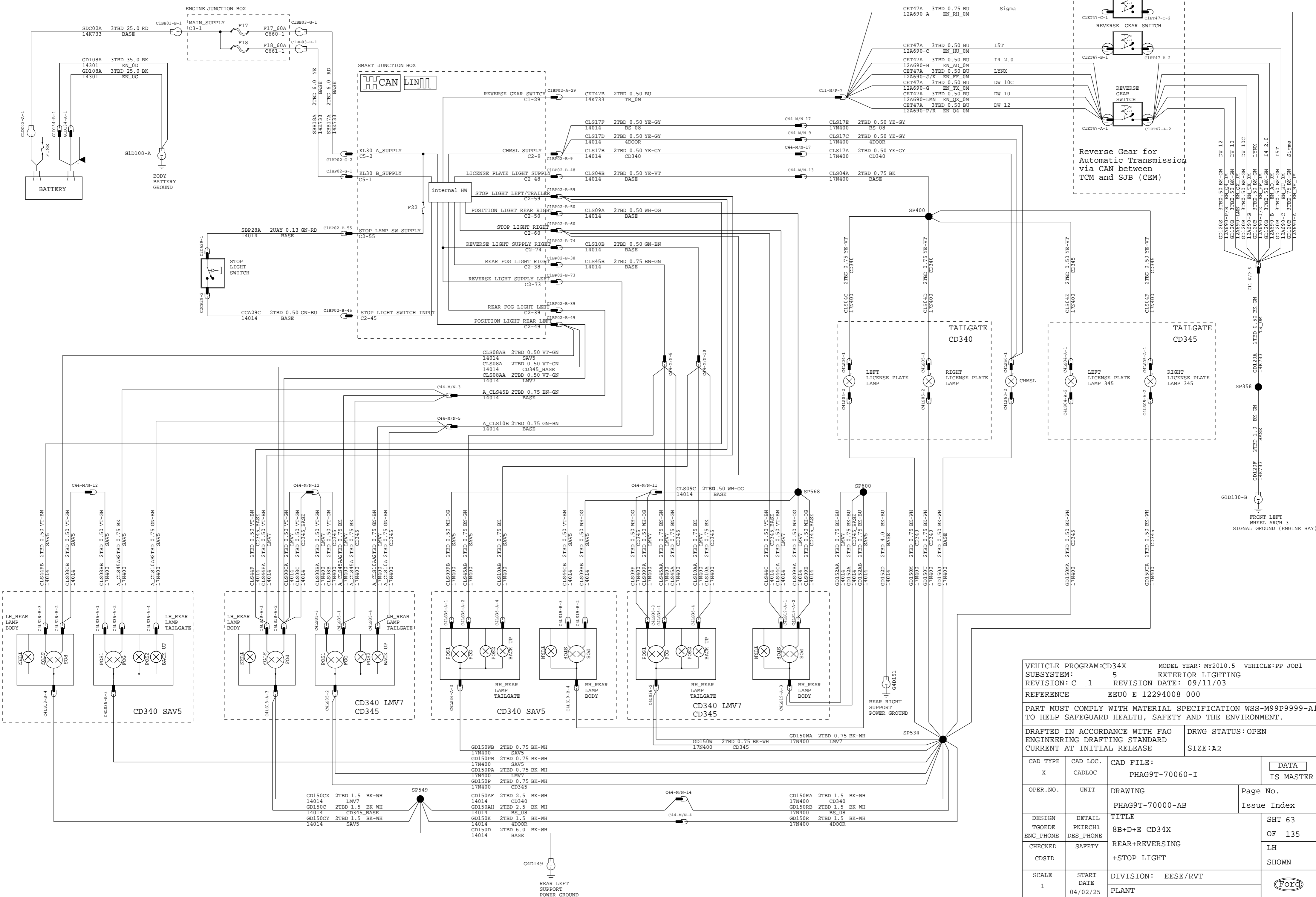
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE
 DRWG STATUS: OPEN
 SIZE: A2

CAD TYPE	CAD LOC.	CAD FILE:		DATA
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OPER. NO.	UNIT	DRAWING	Page No.	
		PHAG9T-70000-AB	Issue Index	
DESIGN TGOEDE	DETAIL PKIRCH1	TITLE		SHT 62
ENG_PHONE	DES_PHONE	8A CD34X		OF 135
CHECKED	SAFETY	EXTERIOR LIGHTING		LH
CDSID		HALOGEN		SHOWN
SCALE	START DATE	DIVISION: EESE/RVT		
1	04/02/25	PLANT		

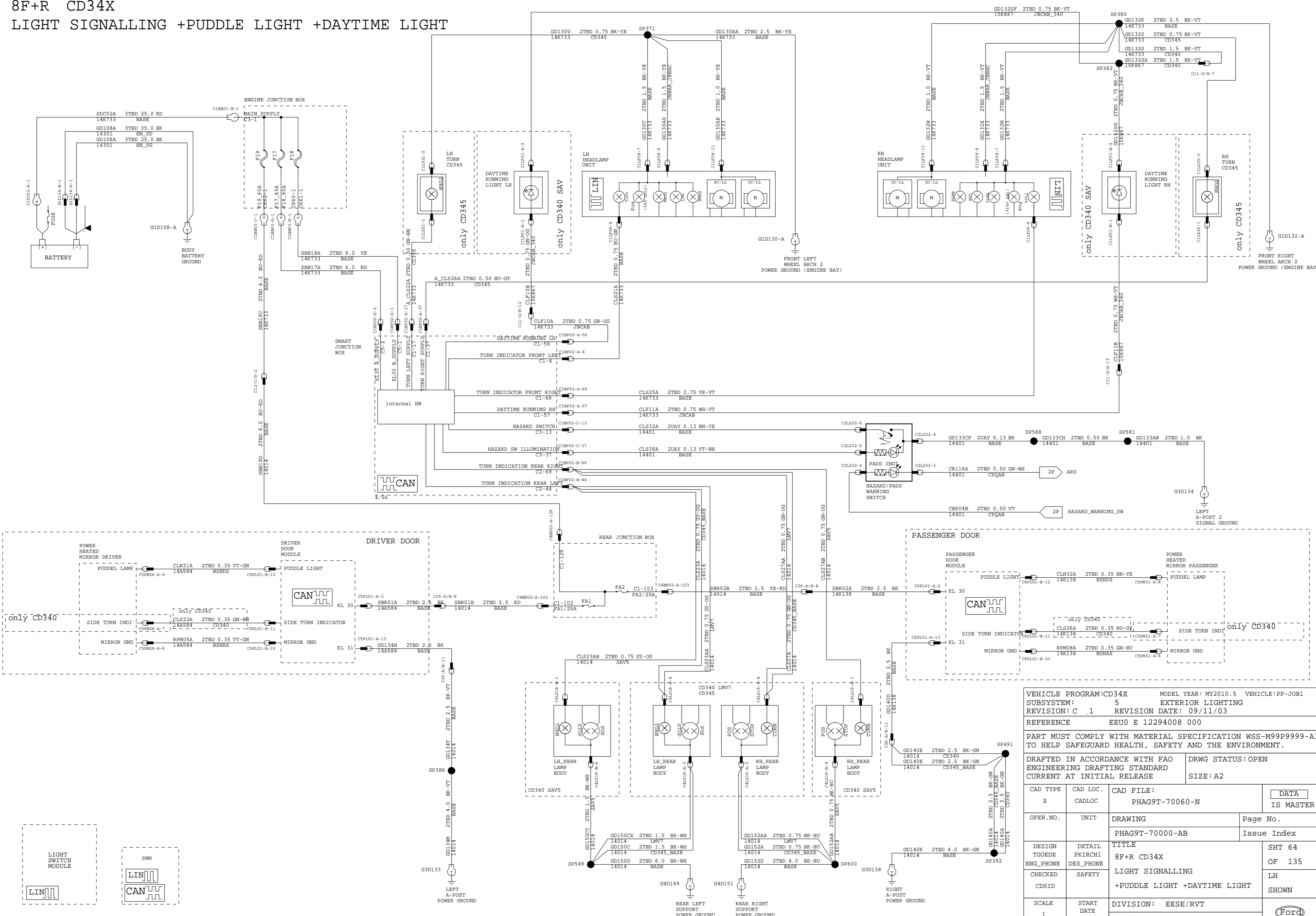


8B+D+E CD34X REAR +REVERSING +STOP LIGHT



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 5		EXTERIOR LIGHTING			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 63	
TGOEBE	PKIRCH1	8B+D+E CD34X		OF 135	
ENG_PHONE	DES_PHONE	REAR+REVERSING		LH	
CHECKED	SAFETY	+STOP LIGHT		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

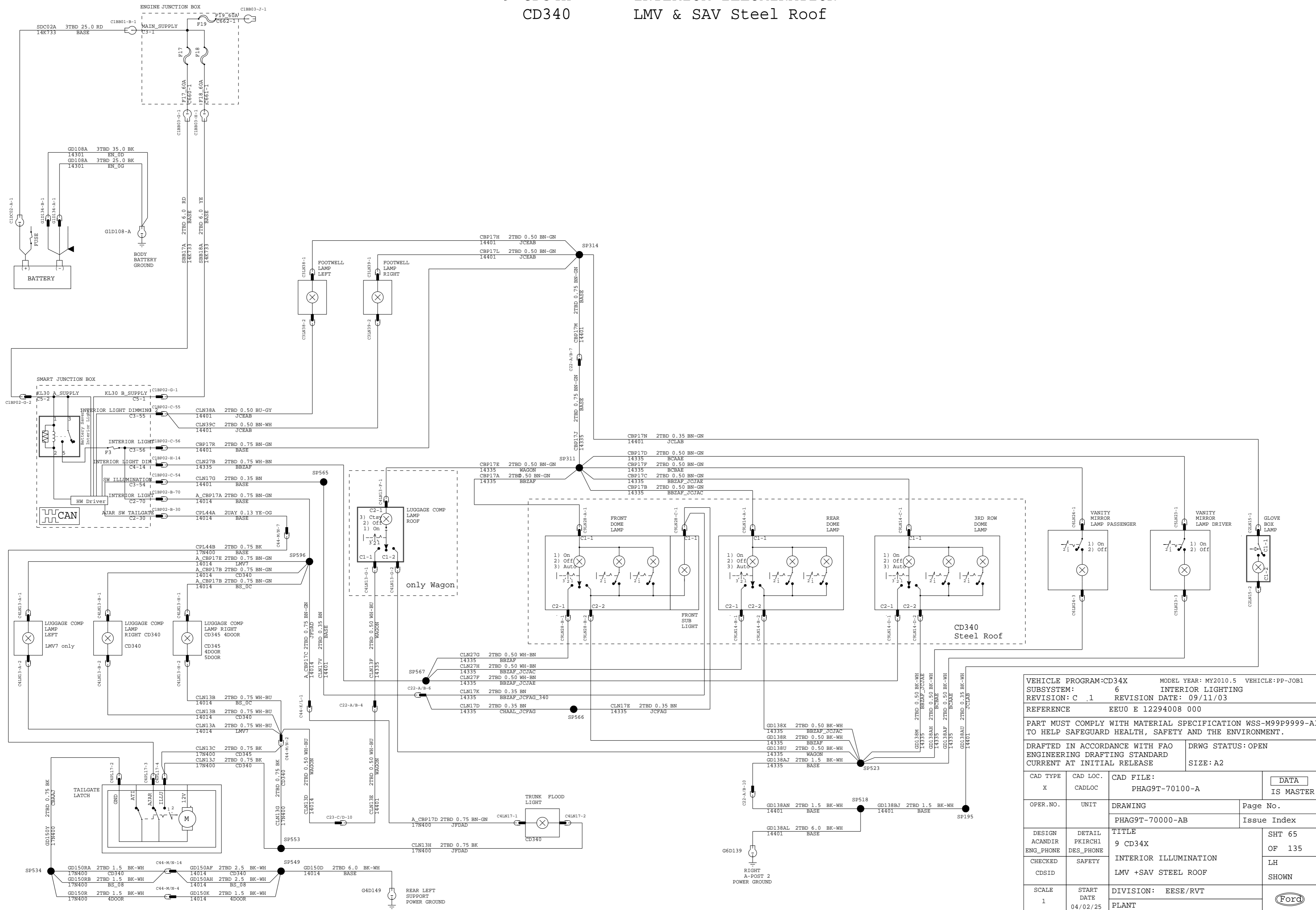
8F+R CD34X LIGHT SIGNALLING +PUDDLE LIGHT +DAYTIME LIGHT



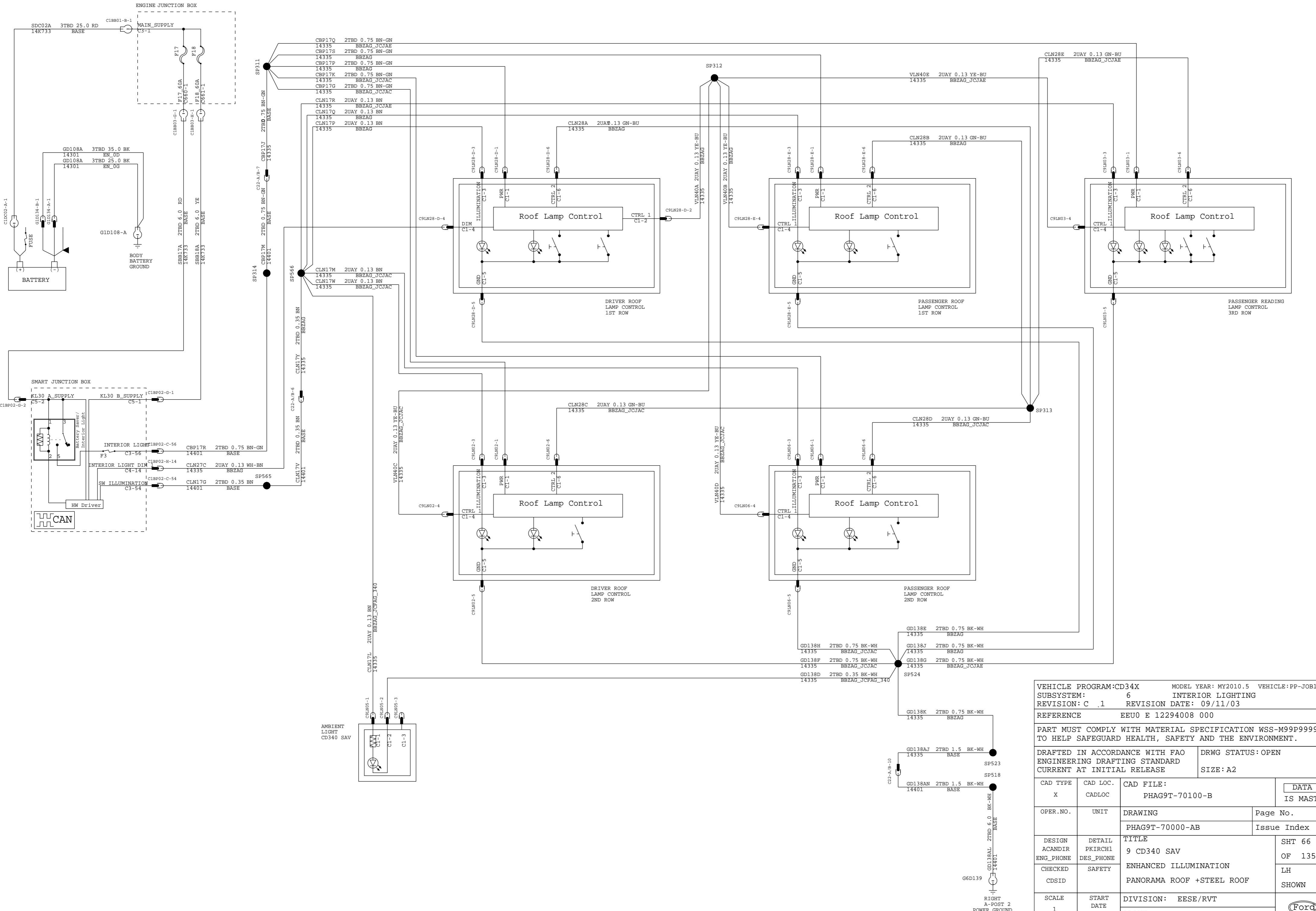
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 5		EXTERIOR LIGHTING			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70060-N		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB			
DESIGN	DETAIL	TITLE		SHT 64	
TGOEDE	PKIRCH1	8F+R CD34X		OF 135	
ENG_PHONE	DES_PHONE	LIGHT SIGNALLING		LH	
CHECKED	SAFETY	+PUDDLE LIGHT +DAYTIME LIGHT		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

9 CD34X
CD340

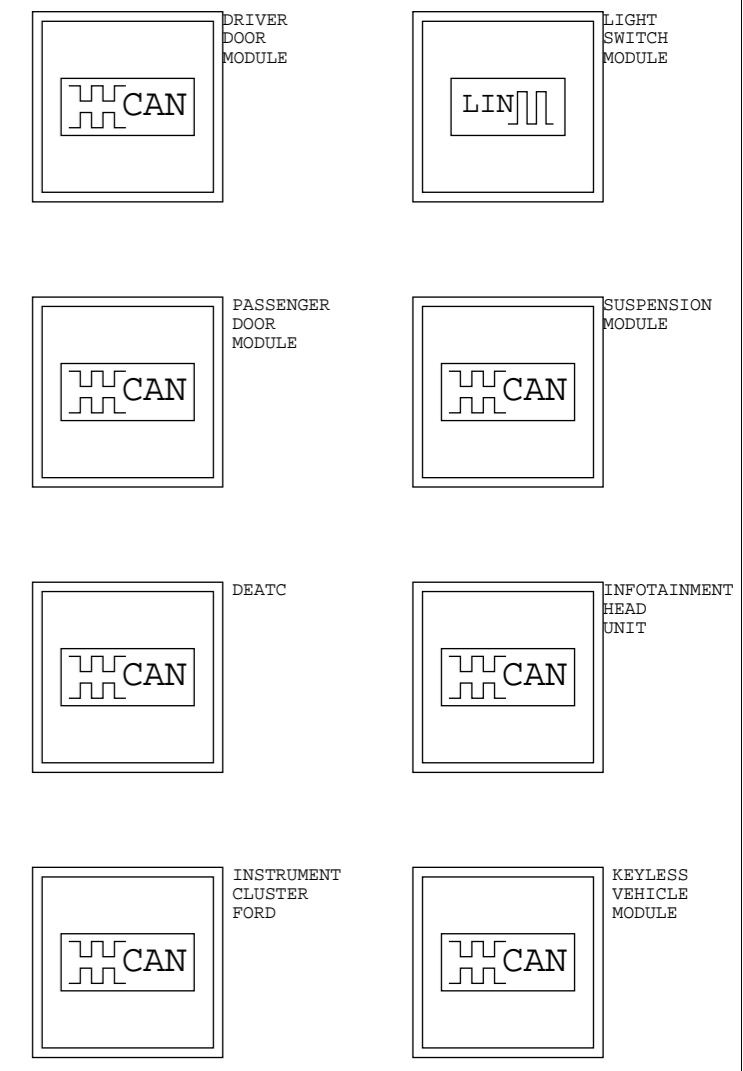
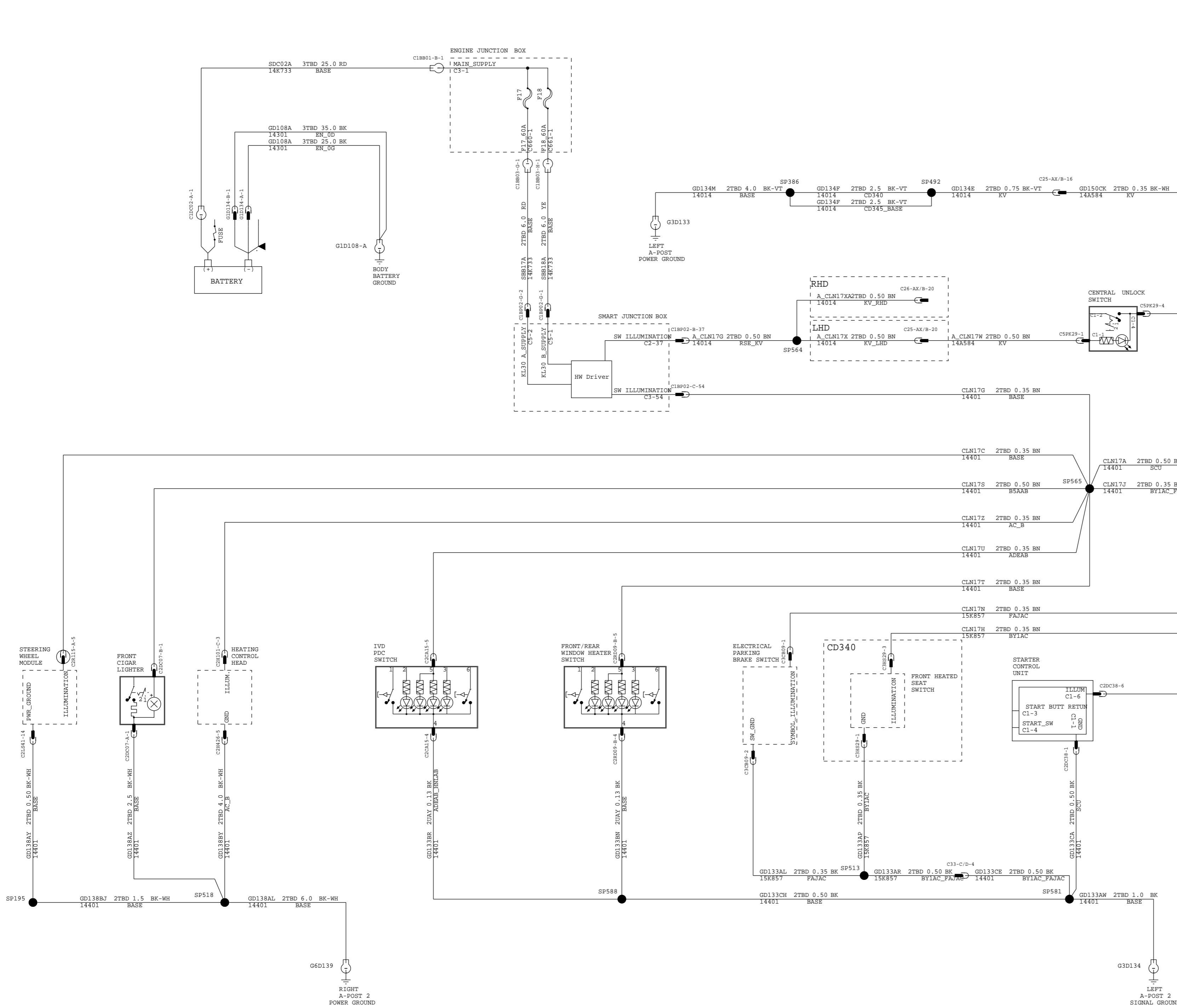
INTERIOR ILLUMINATION
LMV & SAV Steel Roof



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 6		INTERIOR LIGHTING			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70100-A		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 65	
ACANDIR	PKIRCH1	9 CD34X		OF 135	
ENG_PHONE	DES_PHONE	INTERIOR ILLUMINATION		LH	
CHECKED	SAFETY	LMV +SAV STEEL ROOF		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			



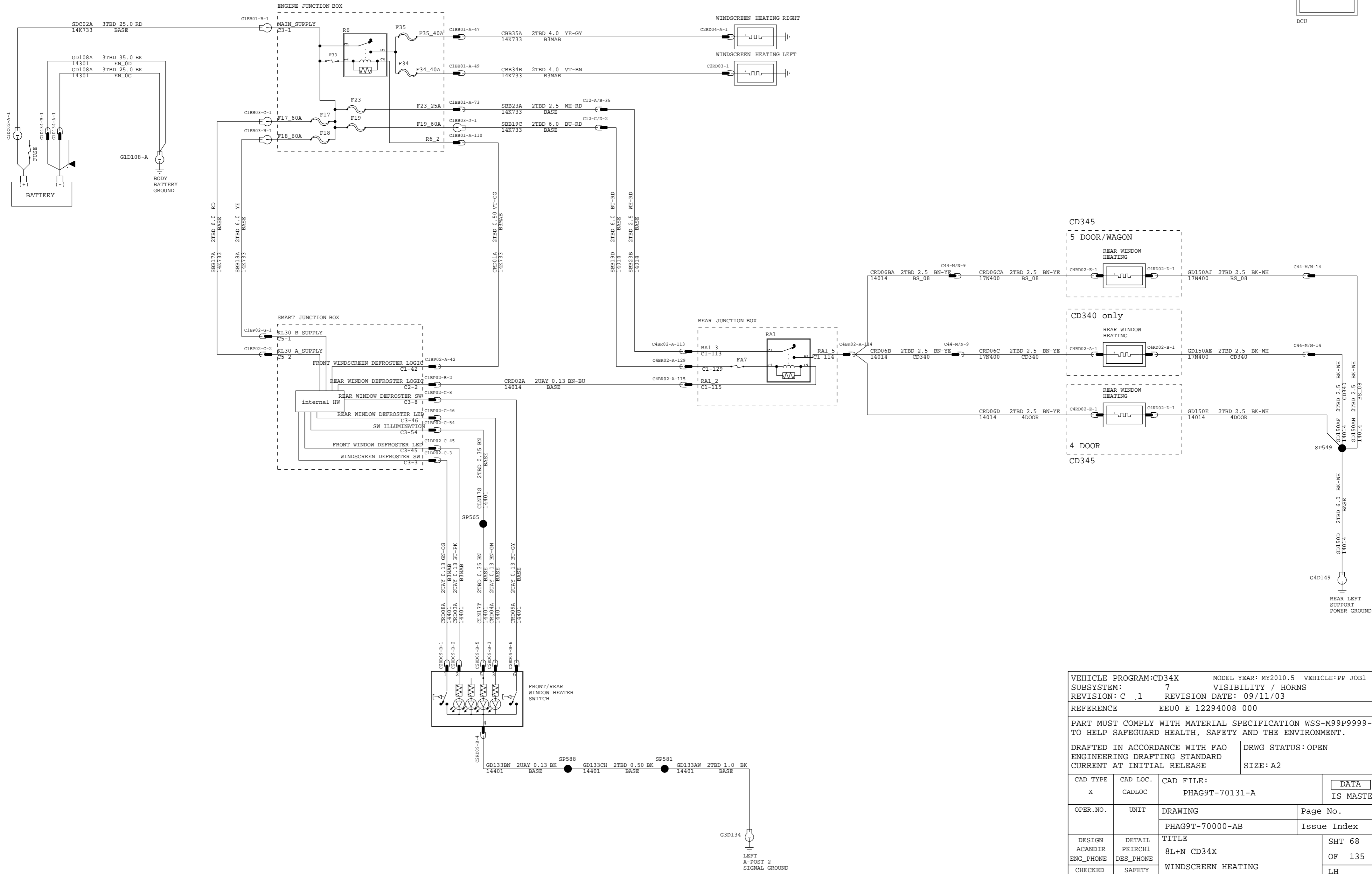
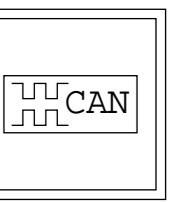
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 6		INTERIOR LIGHTING			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70100-B		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 66	
ACANDIR	PKIRCH1	9 CD340 SAV		OF 135	
ENG_PHONE	DES_PHONE	ENHANCED ILLUMINATION		LH	
CHECKED	SAFETY	PANORAMA ROOF +STEEL ROOF		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	



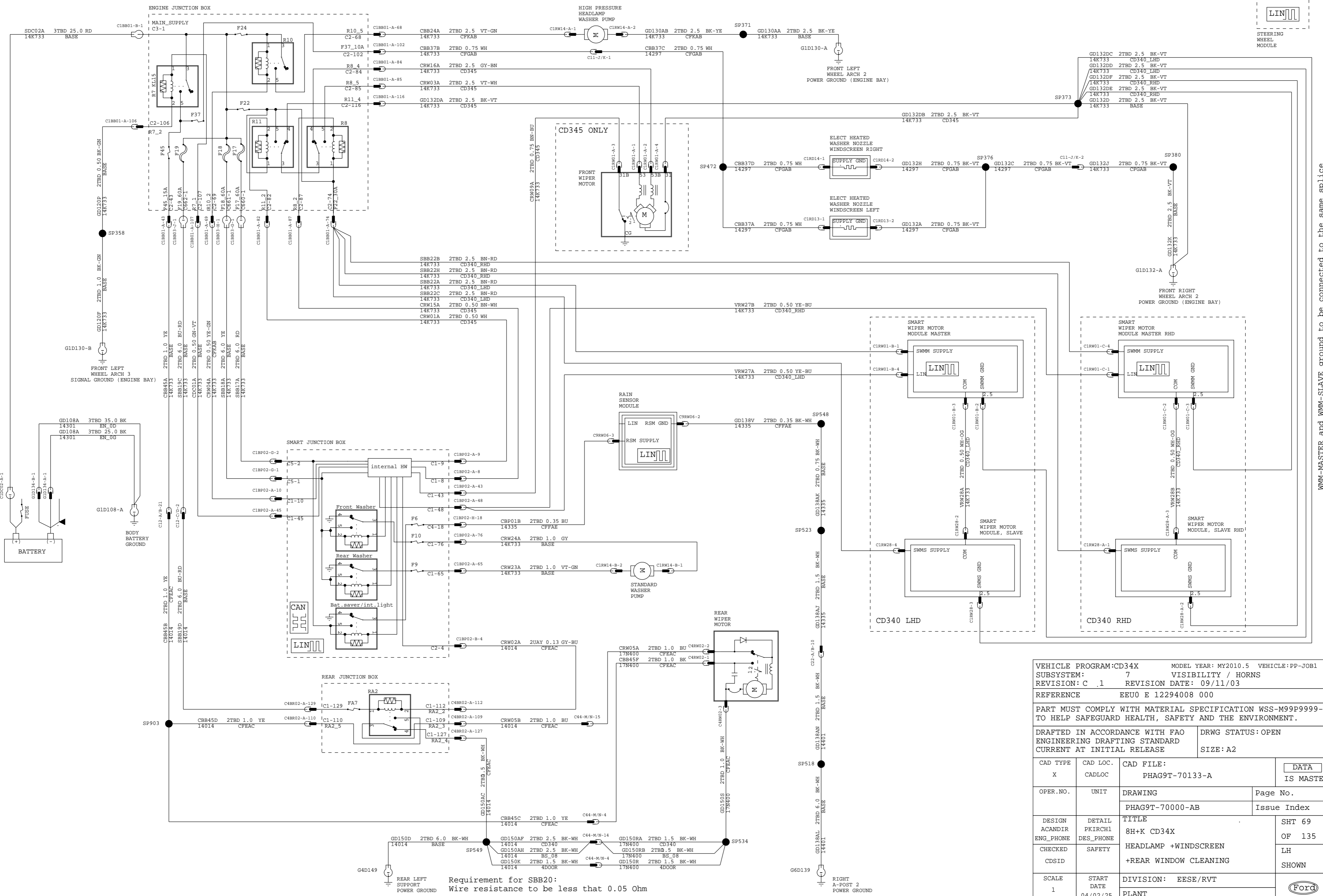
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 6		INTERIOR LIGHTING			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SIZE: A2					
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70120-A		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 67	
ACANDIR	PKIRCH1	9H CD34X		OF 135	
ENG_PHONE	DES_PHONE	INSTRUMENT CONTROL		LH	
CHECKED	SAFETY	SWITCH ILLUMINATION		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

8L+N CD34X

WINDSCREEN HEATING + REAR WINDOW HEATING



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 7		VISIBILITY / HORNS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70131-A		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 68	
ACANDIR	PKIRCH1	8L+N CD34X		OF 135	
ENG_PHONE	DES_PHONE	WINDSCREEN HEATING		LH	
CHECKED	SAFETY	+REAR WINDOW HEATING		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

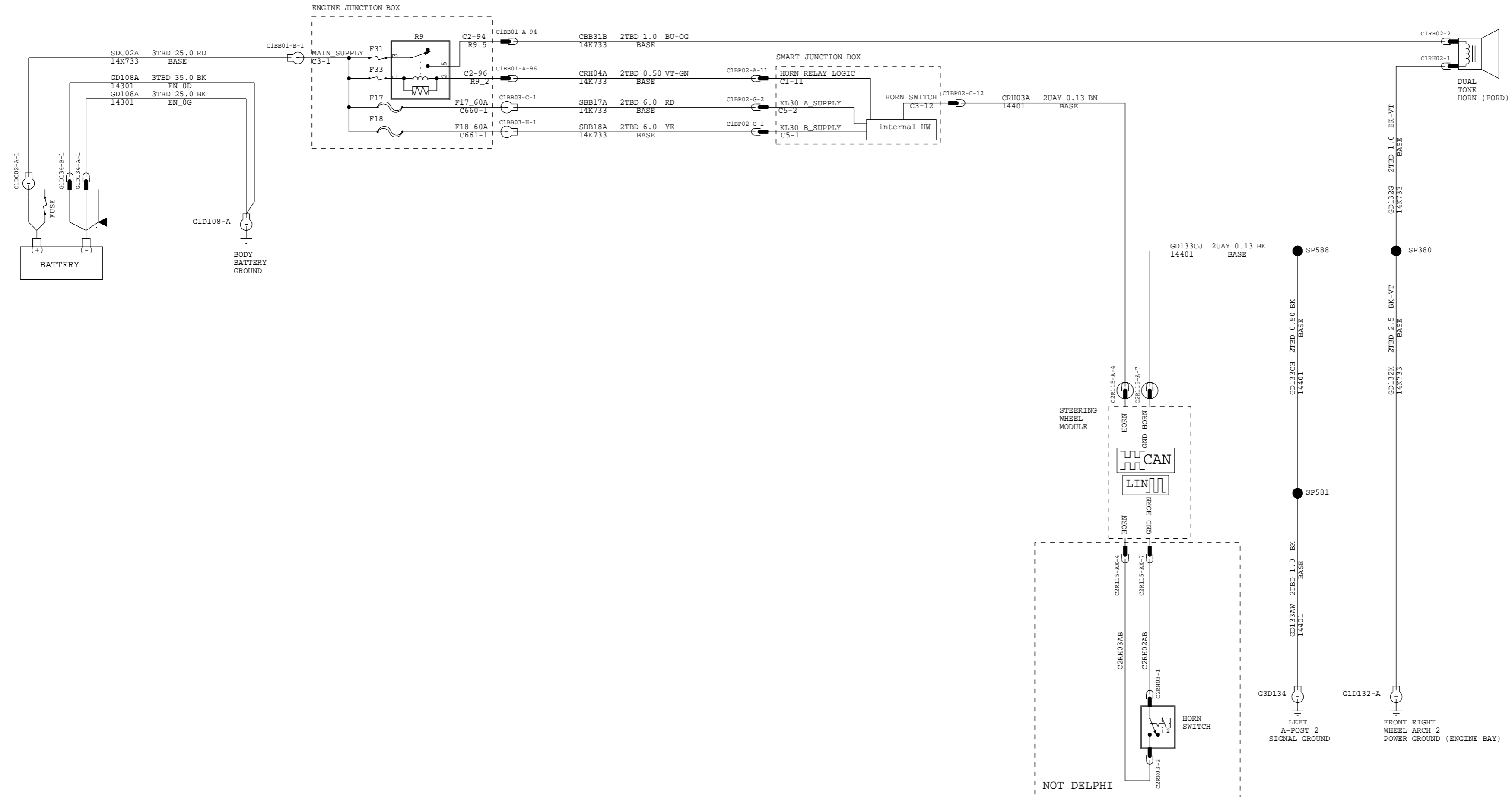


Requirement for SBB20:
Wire resistance to be less that 0.05 Ohm

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 7		VISIBILITY / HORNS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70133-A		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 69	
ACANDIR	PKIRCH1	8H+K CD34X		OF 135	
ENG_PHONE	DES_PHONE	HEADLAMP +WINDSCREEN		LH	
CHECKED	SAFETY	+REAR WINDOW CLEANING		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

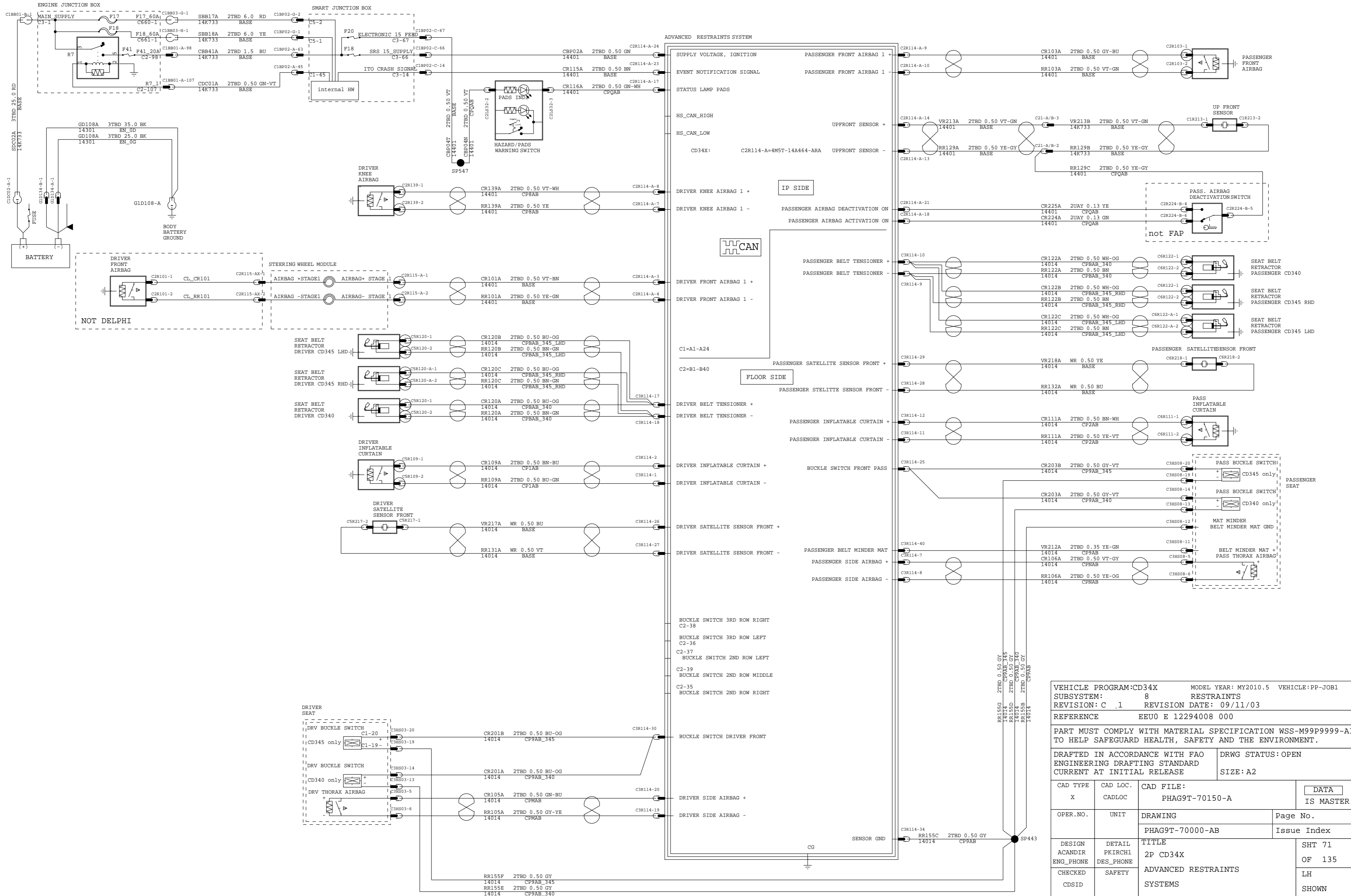
WMM-MASTER and WMM-SLAVE ground to be connected to the same splice

8P CD34X SOUND SIGNALLING



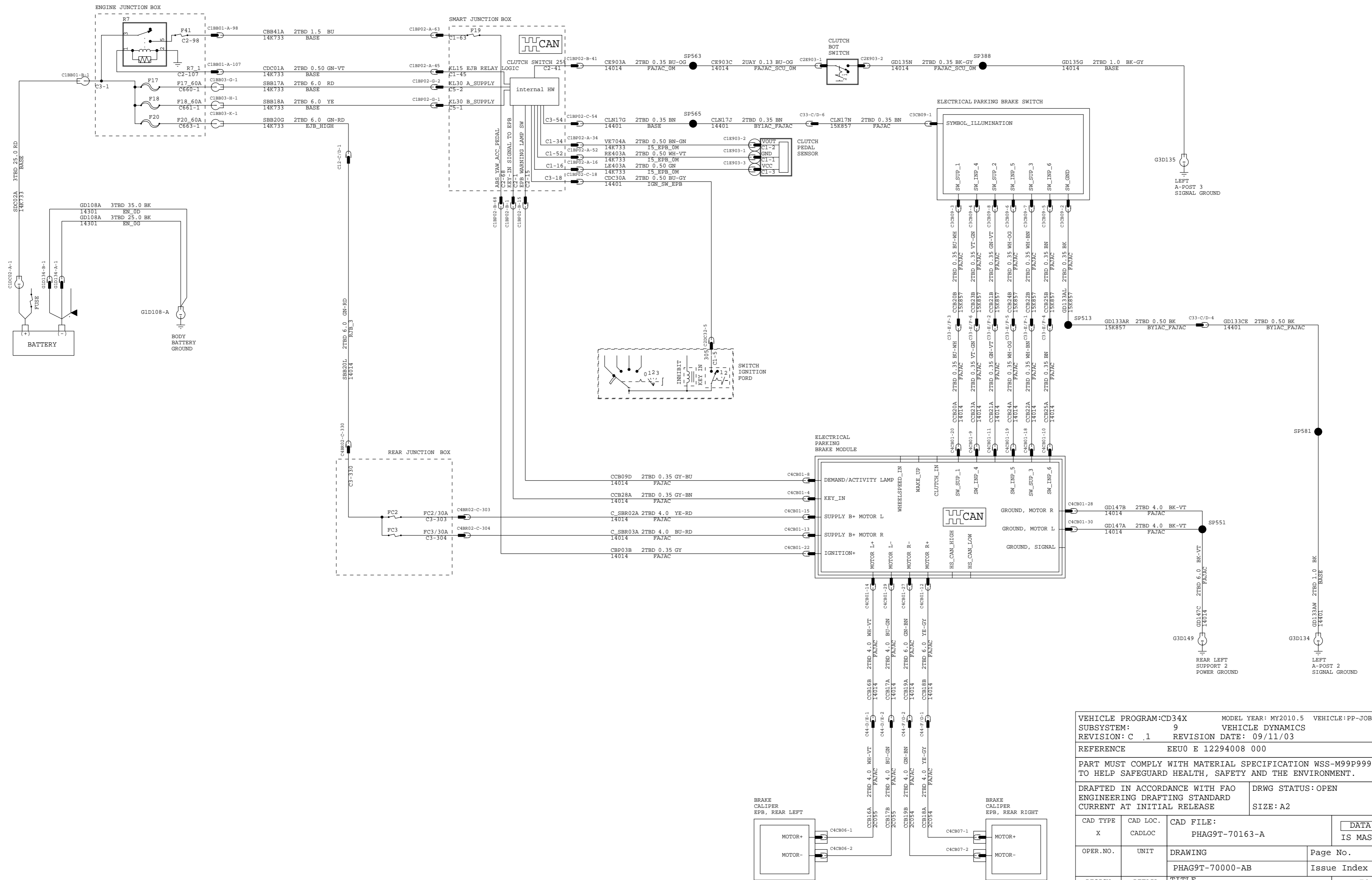
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 7		VISIBILITY / HORNS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN	
				SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70140-A		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 70	
ACANDIR	PKIRCH1	8P CD34X		OF 135	
ENG_PHONE	DES_PHONE	SOUND		LH	
CHECKED	SAFETY	SIGNALLING		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

2P CD34X ADVANCED RESTRAINTS SYSTEM



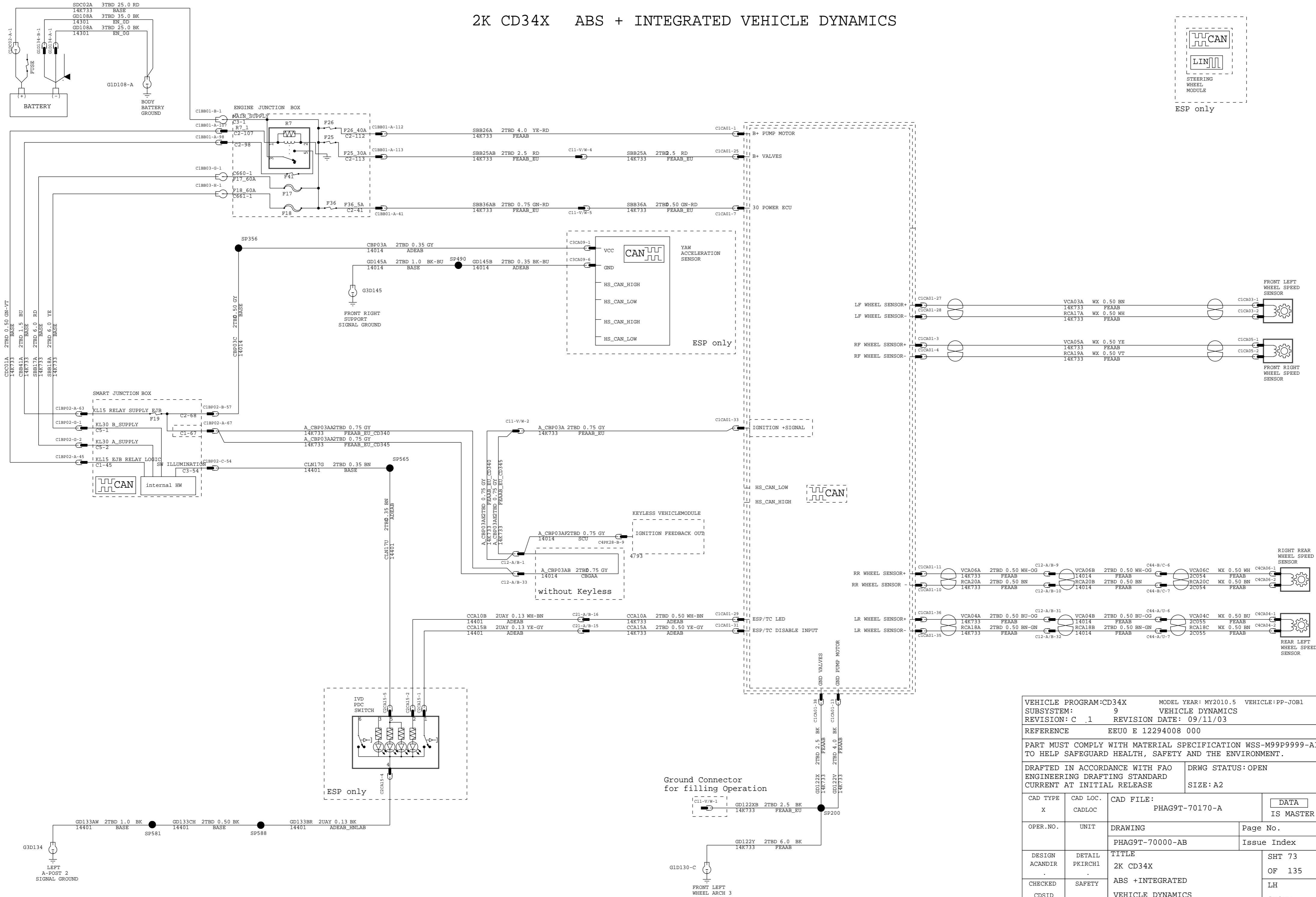
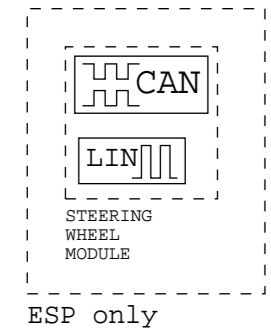
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 8		RESTRAINTS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE EEU0 E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70150-A		IS MASTER	
OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 71	
ACANDIR	PKIRCH1	2P CD34X		OF 135	
ENG_PHONE	DES_PHONE	ADVANCED RESTRAINTS		LH	
CHECKED	SAFETY	SYSTEMS		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			

2A5 CD34X ELECTRICAL PARKING BRAKE

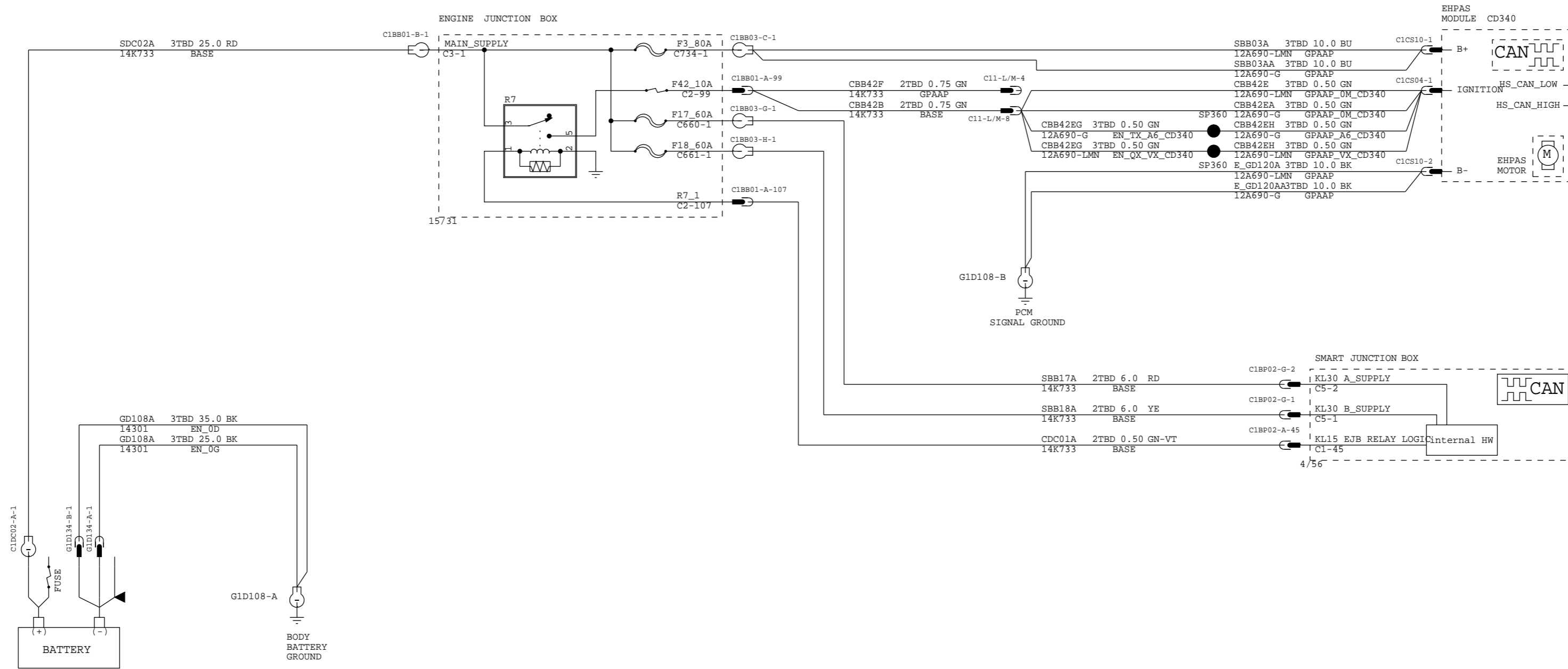


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 9		VEHICLE DYNAMICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD				DRWG STATUS: OPEN	
CURRENT AT INITIAL RELEASE				SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70163-A		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 72	
ACANDIR	PKIRCH1	2A5 CD34X		OF 135	
CHECKED	SAFETY	ELECTRICAL		LH	
CDSID		PARKING BRAKE		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			

2K CD34X ABS + INTEGRATED VEHICLE DYNAMICS

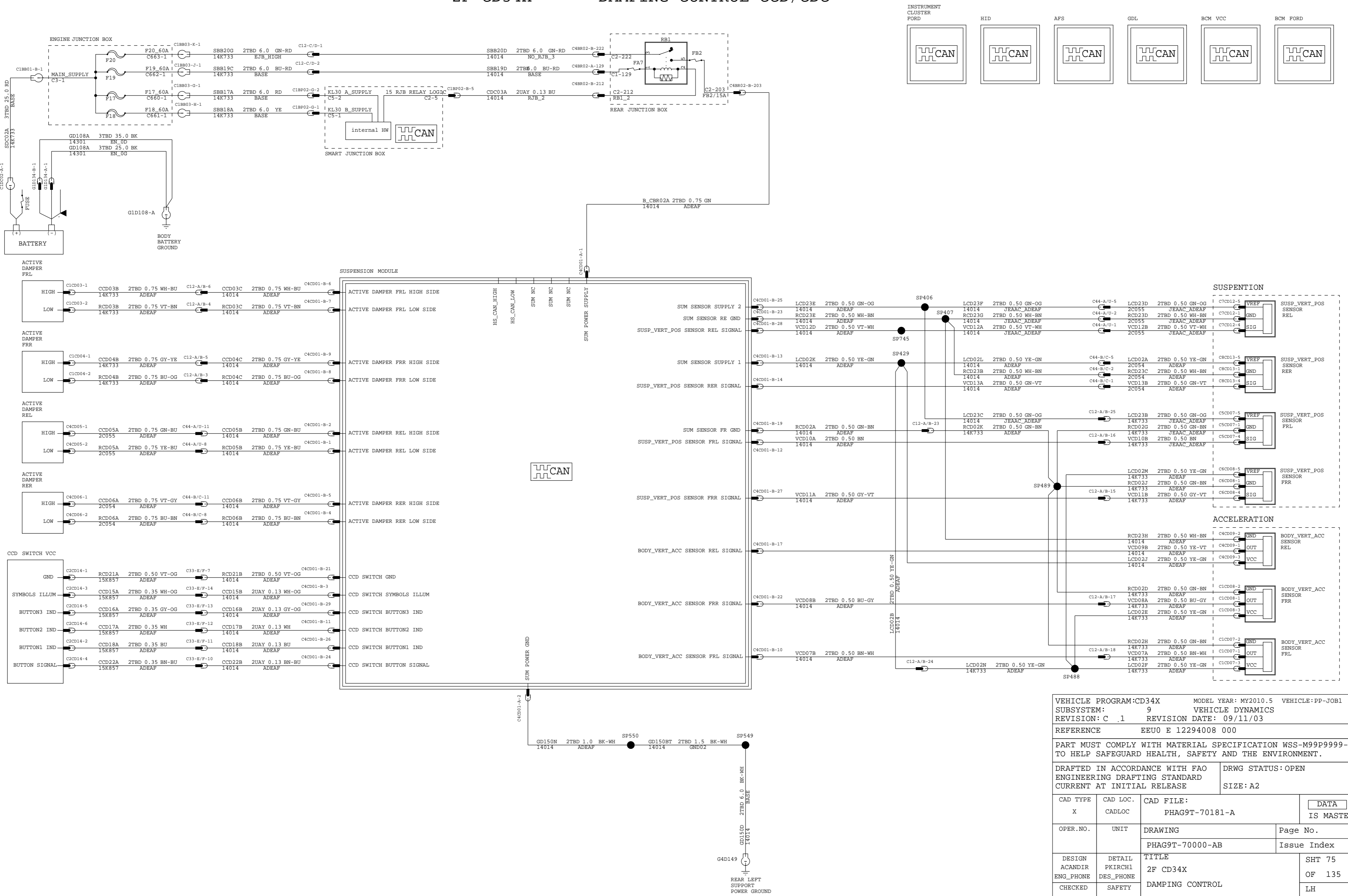


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 9		VEHICLE DYNAMICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 73	
ACANDIR	PKIRCH1	2K CD34X		OF 135	
CHECKED	SAFETY	ABS +INTEGRATED		LH	
CDSID		VEHICLE DYNAMICS		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

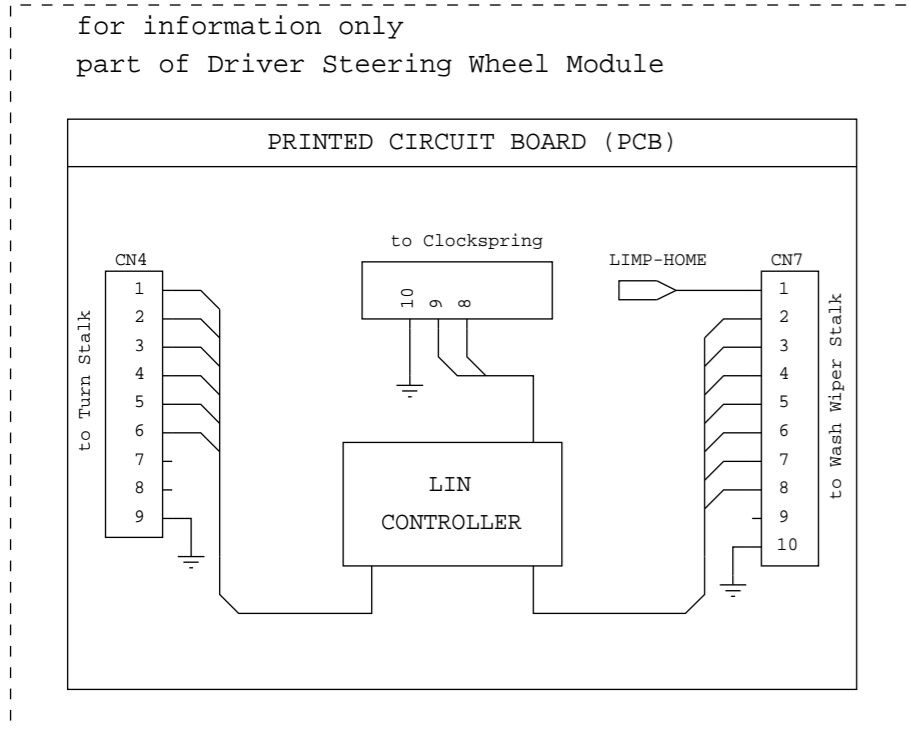
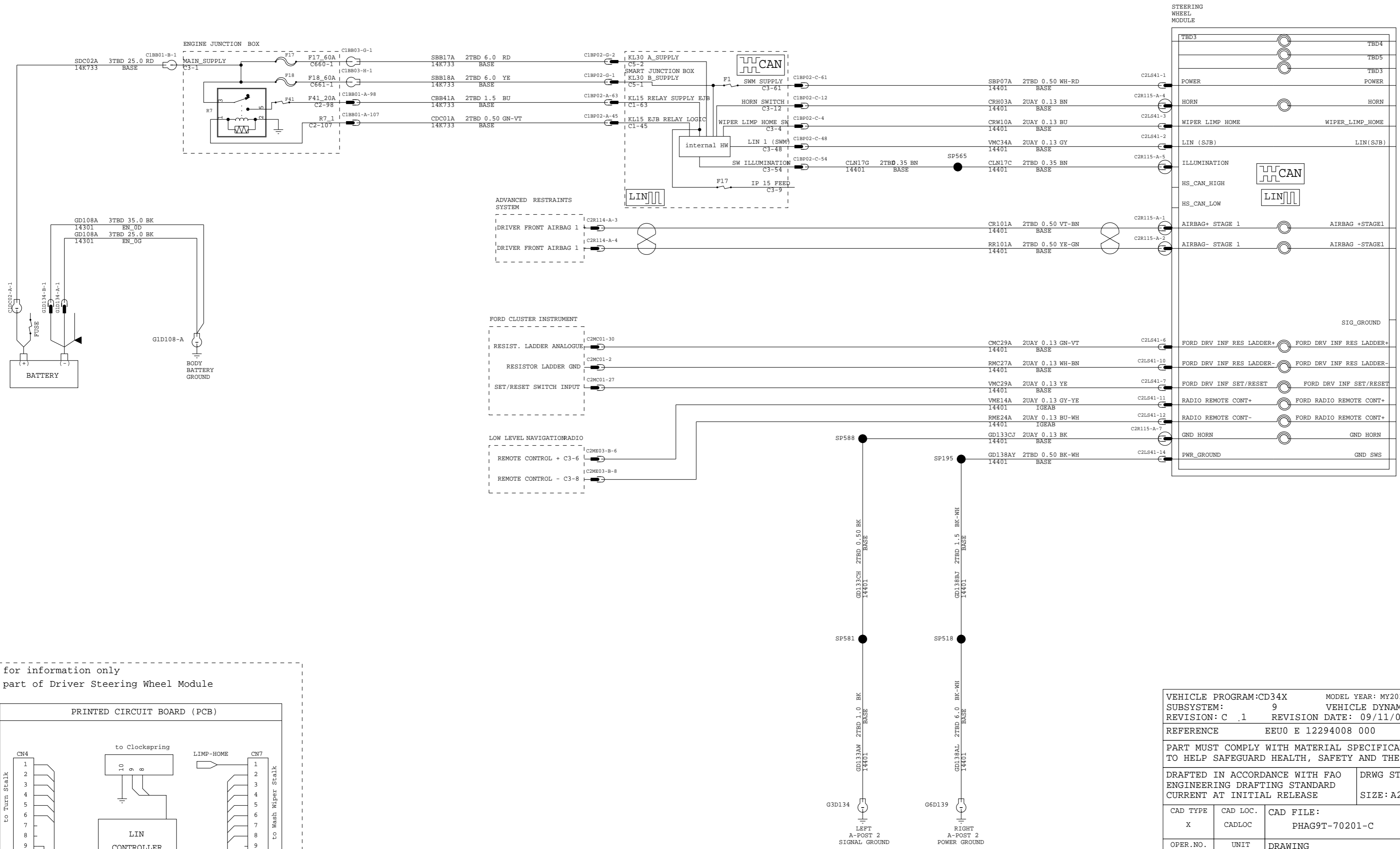


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 9		VEHICLE DYNAMICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 74	
TGOEDE	PKIRCH1	2E CD34X		OF 135	
ENG_PHONE	DES_PHONE	EHPAS (ELECTRO-HYDRAULIC POWER STEERING)		LH SHOWN	
CHECKED	SAFETY	DIVISION: EESE/RVT			
CDSID		PLANT			
SCALE	START DATE			Ford	
1	04/02/25				

2F CD34X DAMPING CONTROL CCD/CDC

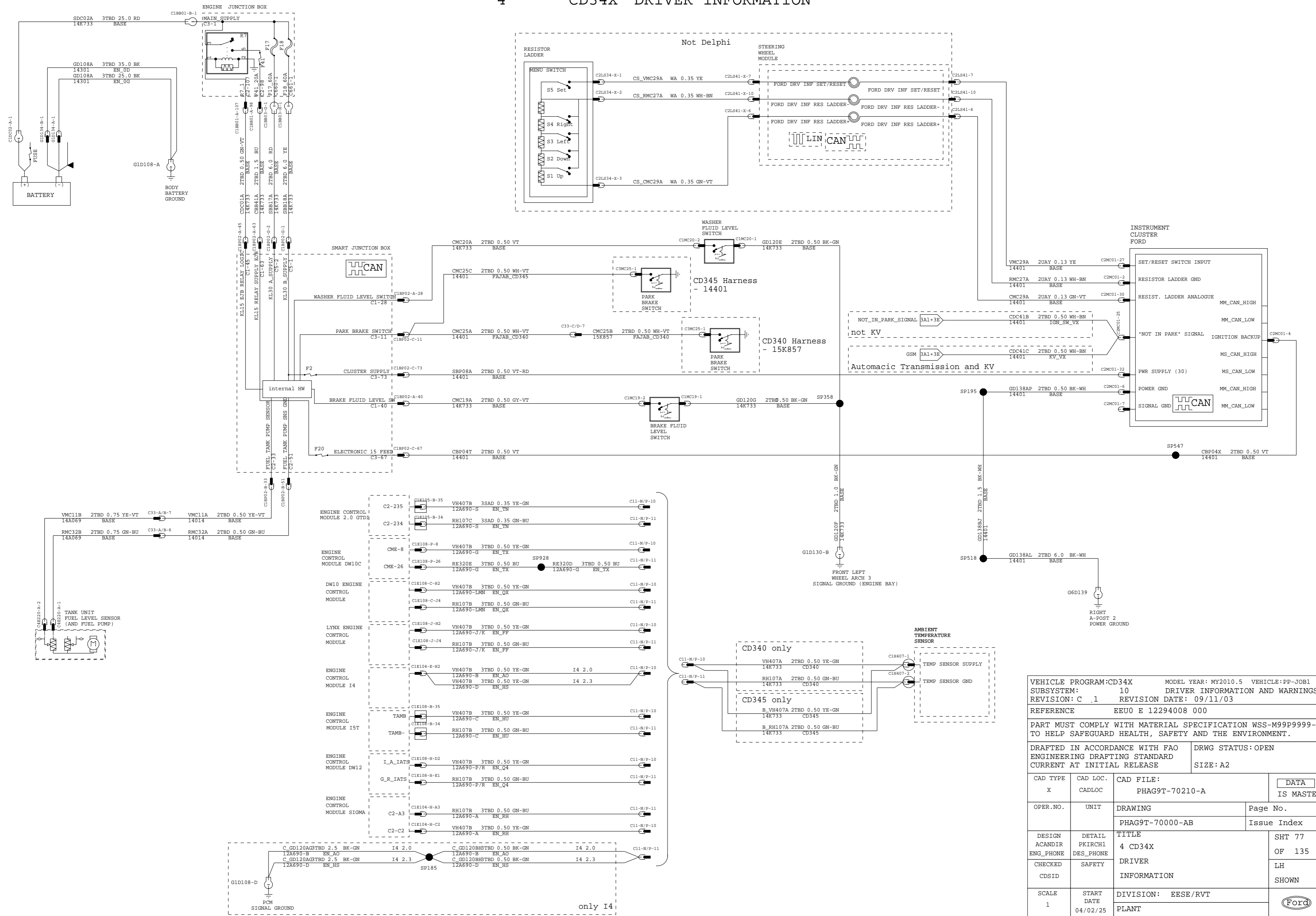


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 9		VEHICLE DYNAMICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 75	
ACANDIR	PKIRCH1	2F CD34X		OF 135	
ENG_PHONE	DES_PHONE	DAMPING CONTROL		LH	
CHECKED	SAFETY	CCD/CDC		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

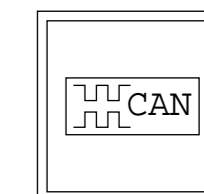


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 9		VEHICLE DYNAMICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 76	
ACANDIR	PKIRCH1	1S CD34X		OF 135	
ENG_PHONE	DES_PHONE	STEERING		LH	
CHECKED	SAFETY	WHEEL MODULE		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

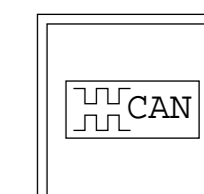
4 CD34X DRIVER INFORMATION



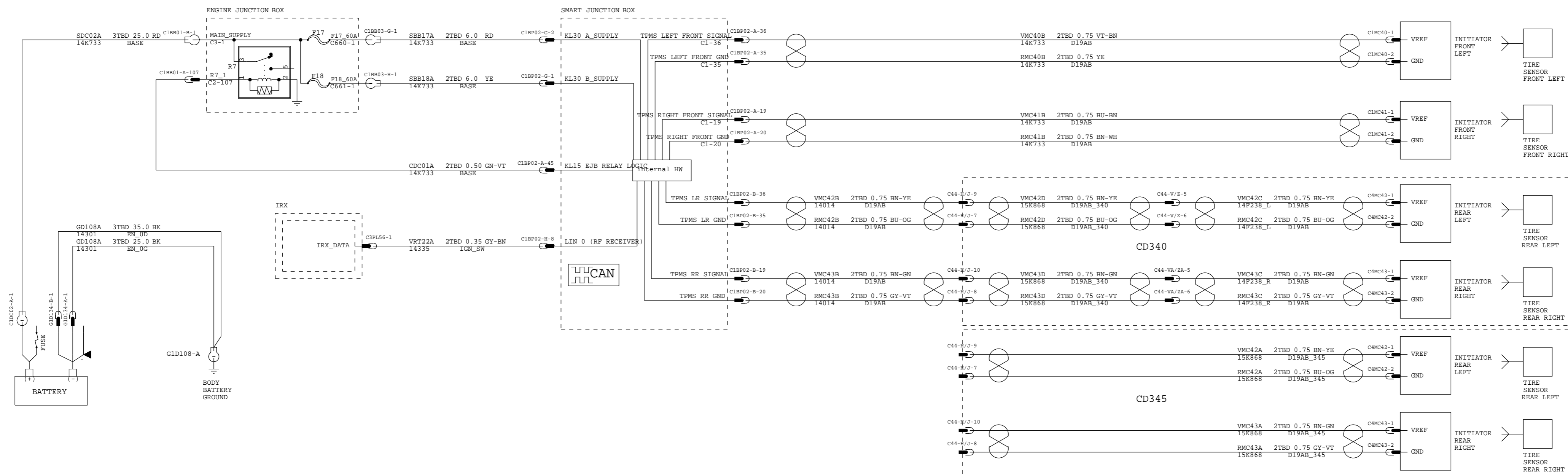
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 10		DRIVER INFORMATION AND WARNINGS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70210-A		IS MASTER	
OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 77	
ENG_PHONE	DES_PHONE	4 CD34X		OF 135	
CHECKED	SAFETY	DRIVER INFORMATION		LH SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			



RF RECEIVER
FORD

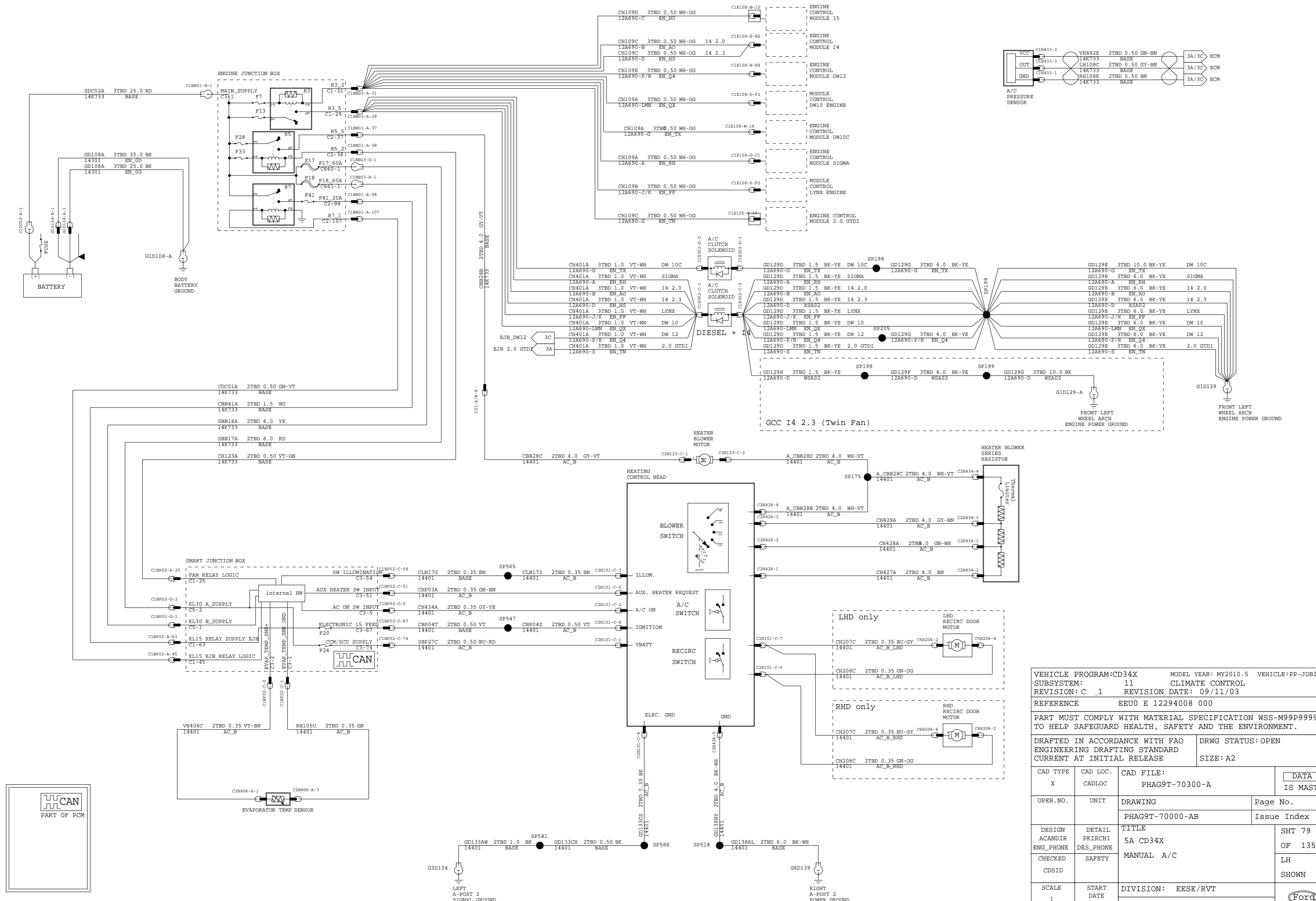


KEYLESS VEHICLE
MODULE



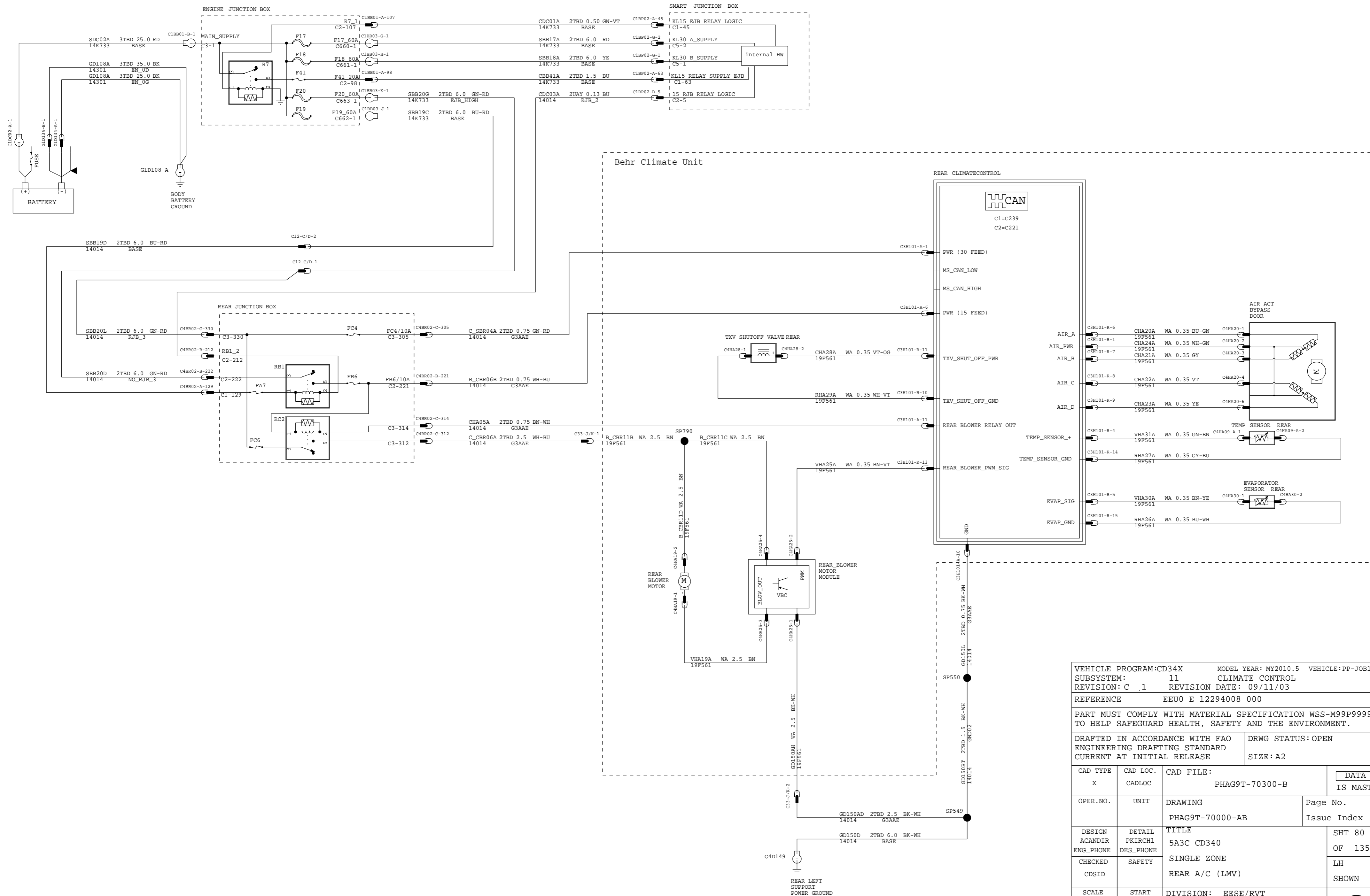
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 10		DRIVER INFORMATION AND WARNINGS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 78	
ACANDIR	PKIRCH1	4A6 CD34X		OF 135	
ENG_PHONE	DES_PHONE	TYRE PRESSURE		LH	
CHECKED	SAFETY	MONITORING SYSTEM		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

5A CD34X MANUAL A/C



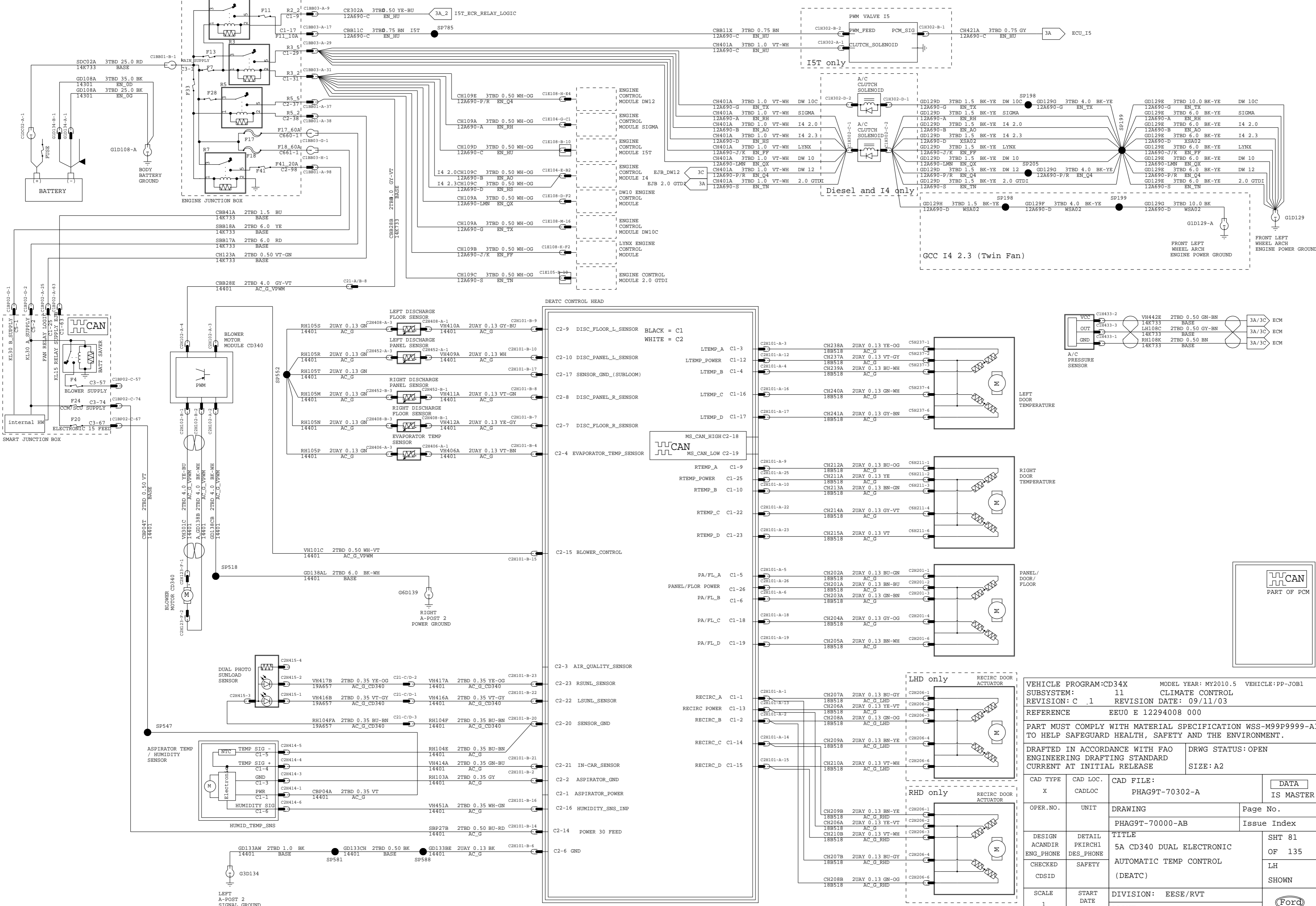
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70300-A		IS MASTER	
OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 79	
ACANDIR	PKIRCH1	5A CD34X		OF 135	
ENG_PHONE	DES_PHONE	MANUAL A/C		LH	
CHECKED	SAFETY			SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

5A3C CD340 SINGLE ZONE REAR A/C (LMV)



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70300-B		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 80	
ENG_PHONE	DES_PHONE	5A3C CD340		OF 135	
CHECKED	SAFETY	SINGLE ZONE		LH	
CDSID		REAR A/C (LMV)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

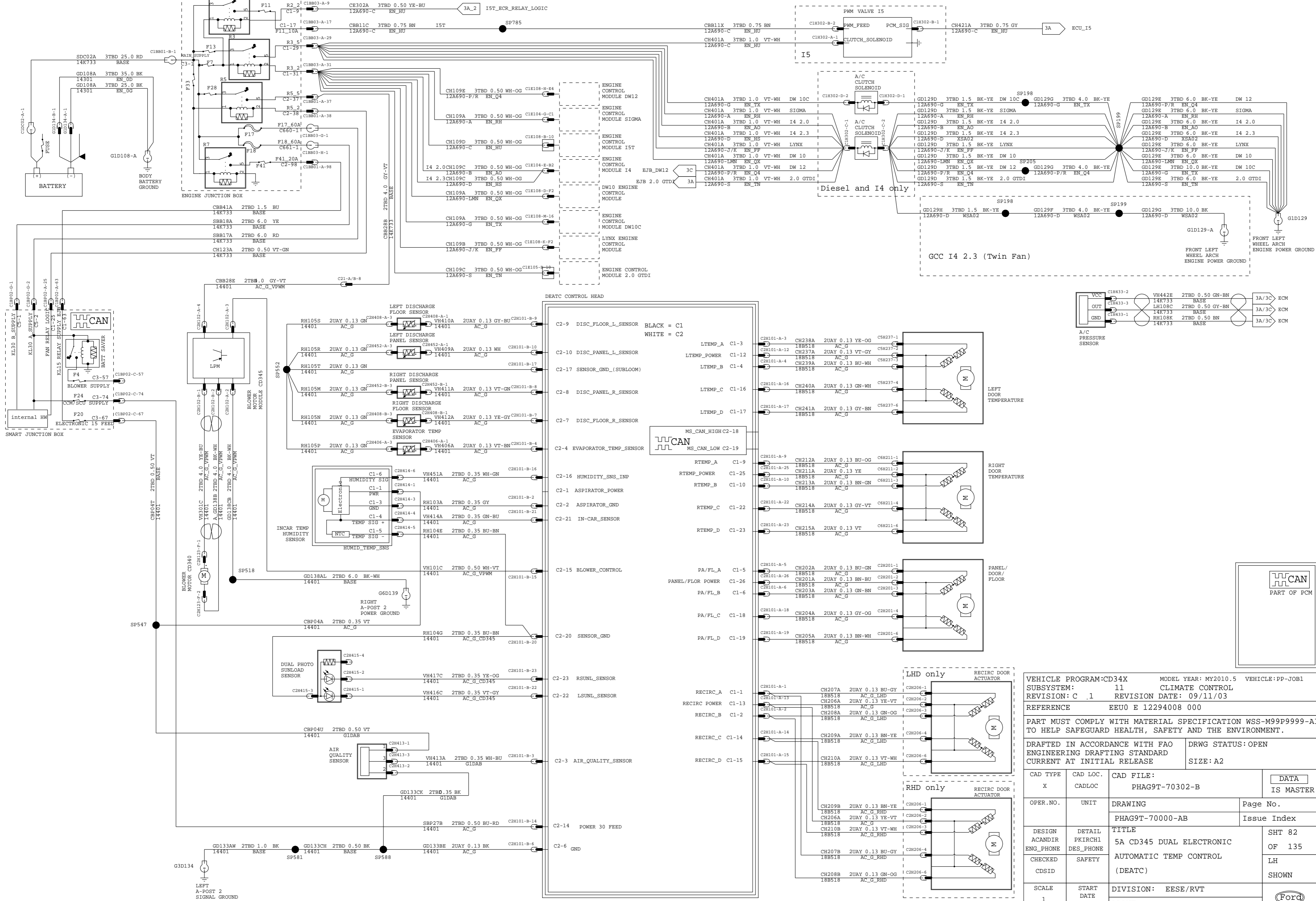
5A CD340 DUAL ELECTRONIC AUTOMATIC TEMPERATURE CONTROL (DEATC)



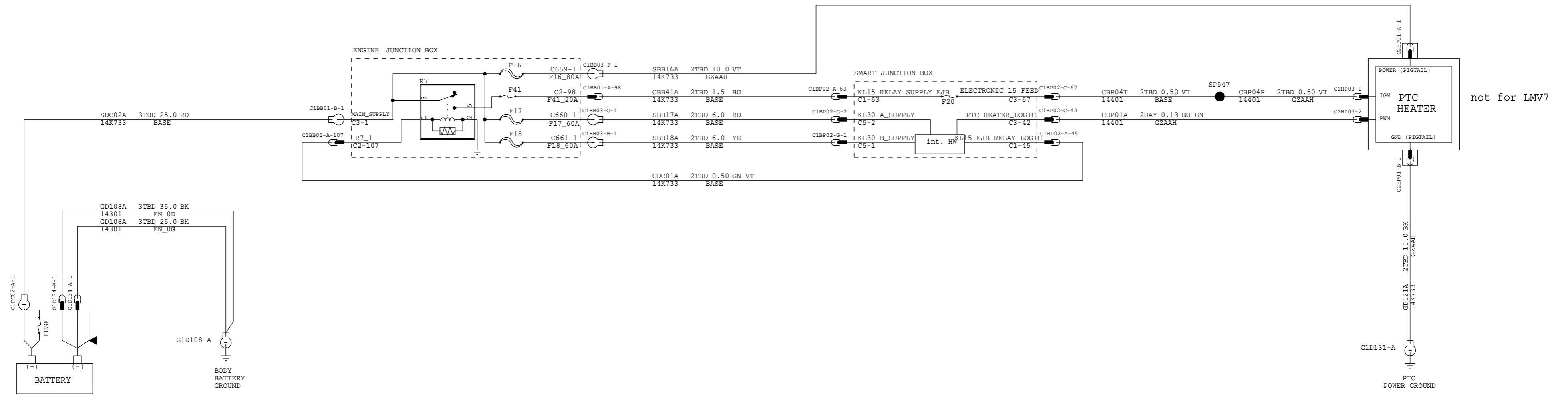
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE: EEU0 E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70302-A		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 81	
ACANDIR	PKIRCH1	5A CD340 DUAL ELECTRONIC		OF 135	
ENG_PHONE	DES_PHONE	AUTOMATIC TEMP CONTROL		LH	
CHECKED	SAFETY	(DEATC)		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT			
1	04/02/25				

5A CD345

DUAL ELECTRONIC AUTOMATIC TEMPERATURE CONTROL (DEATC)

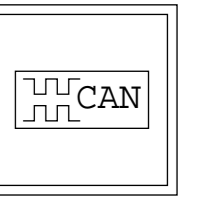


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70302-B		IS MASTER	
OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 82	
ENG_PHONE	DES_PHONE	5A CD345 DUAL ELECTRONIC		OF 135	
CHECKED	SAFETY	AUTOMATIC TEMP CONTROL		LH	
CDSID		(DEATC)		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

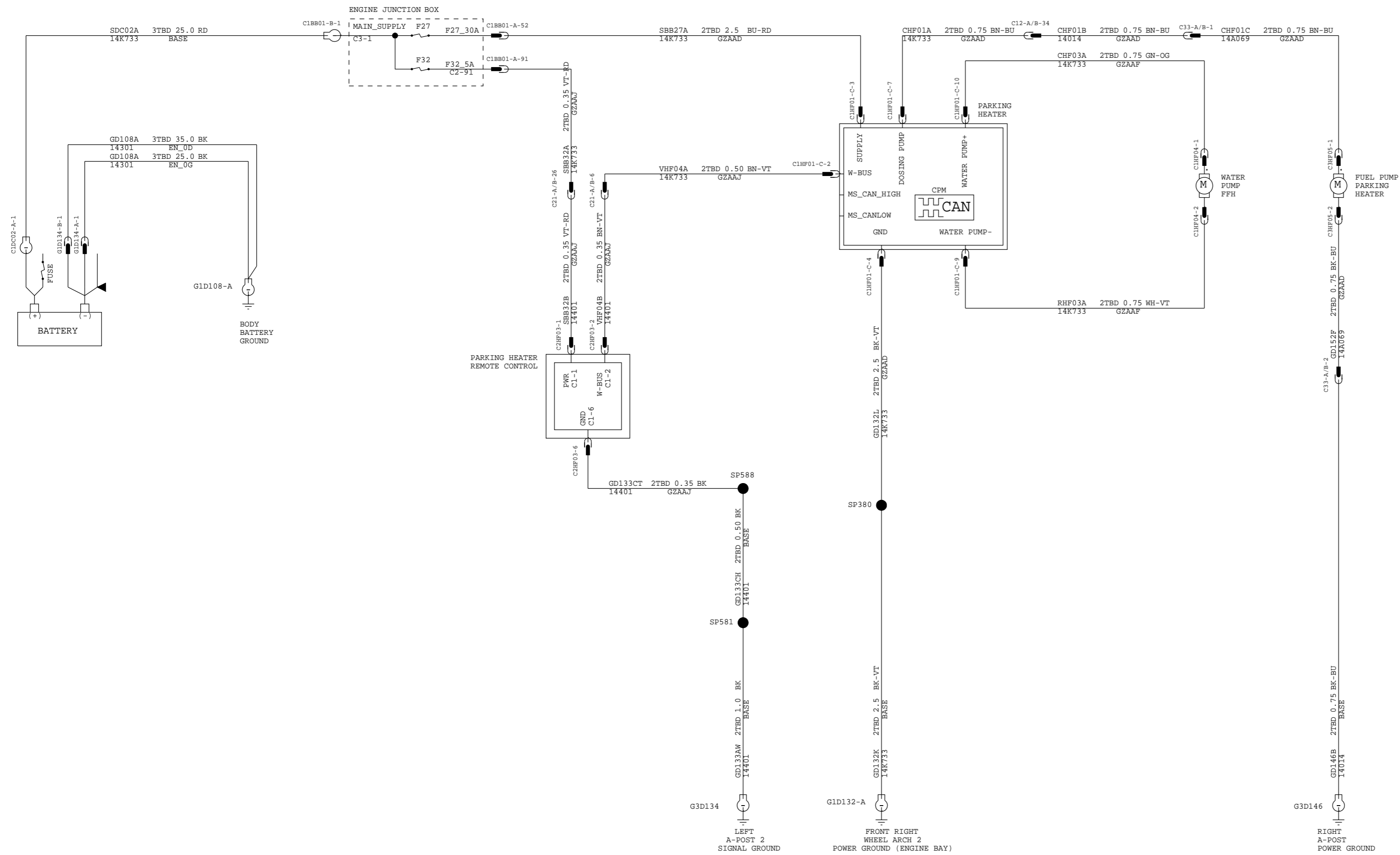


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN	
				SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70308-A		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 83	
ACANDIR	PKIRCH1	5A5 CD34X		OF 135	
ENG_PHONE	DES_PHONE	SUPPLEMENTARY PTC		LH	
CHECKED	SAFETY	HEATER		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

5F CD34X FUEL FIRED HEATER

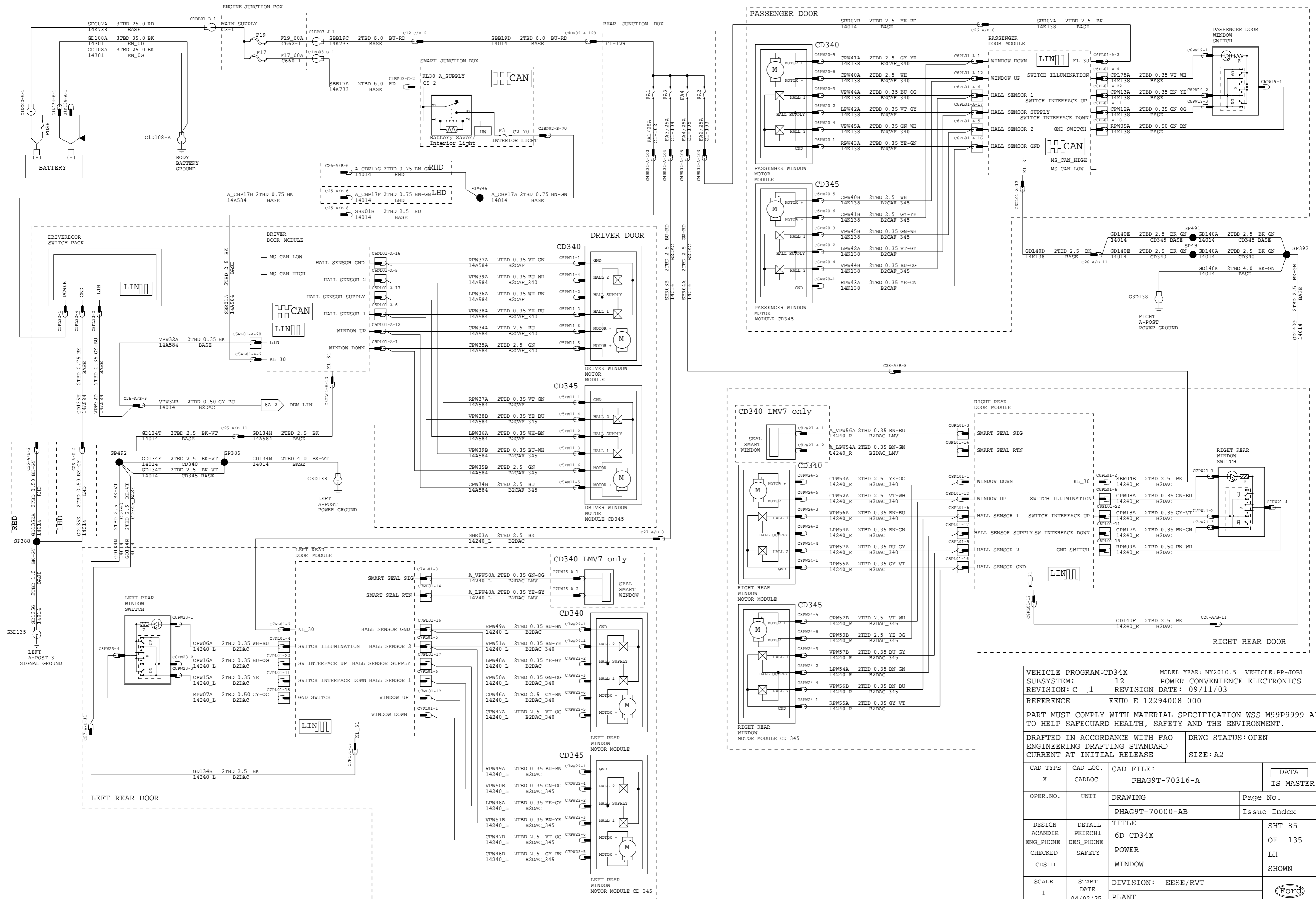


INSTRUMENT
CLUSTER
FORD

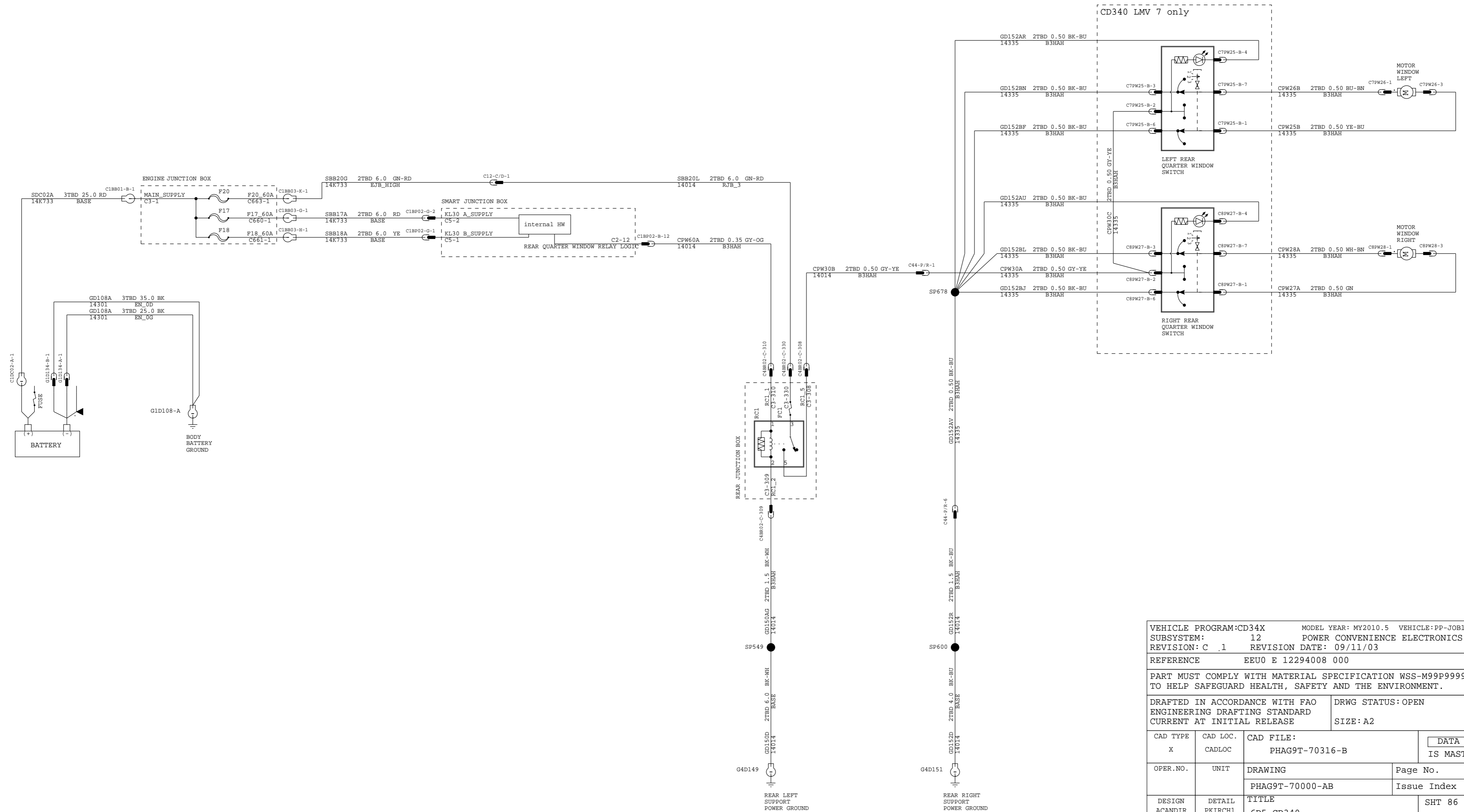


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70308-B		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 84	
ACANDIR	PKIRCH1	5F CD34X		OF 135	
ENG_PHONE	DES_PHONE	FUEL FIRED		LH	
CHECKED	SAFETY	HEATER		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			

6D CD34X POWER WINDOW

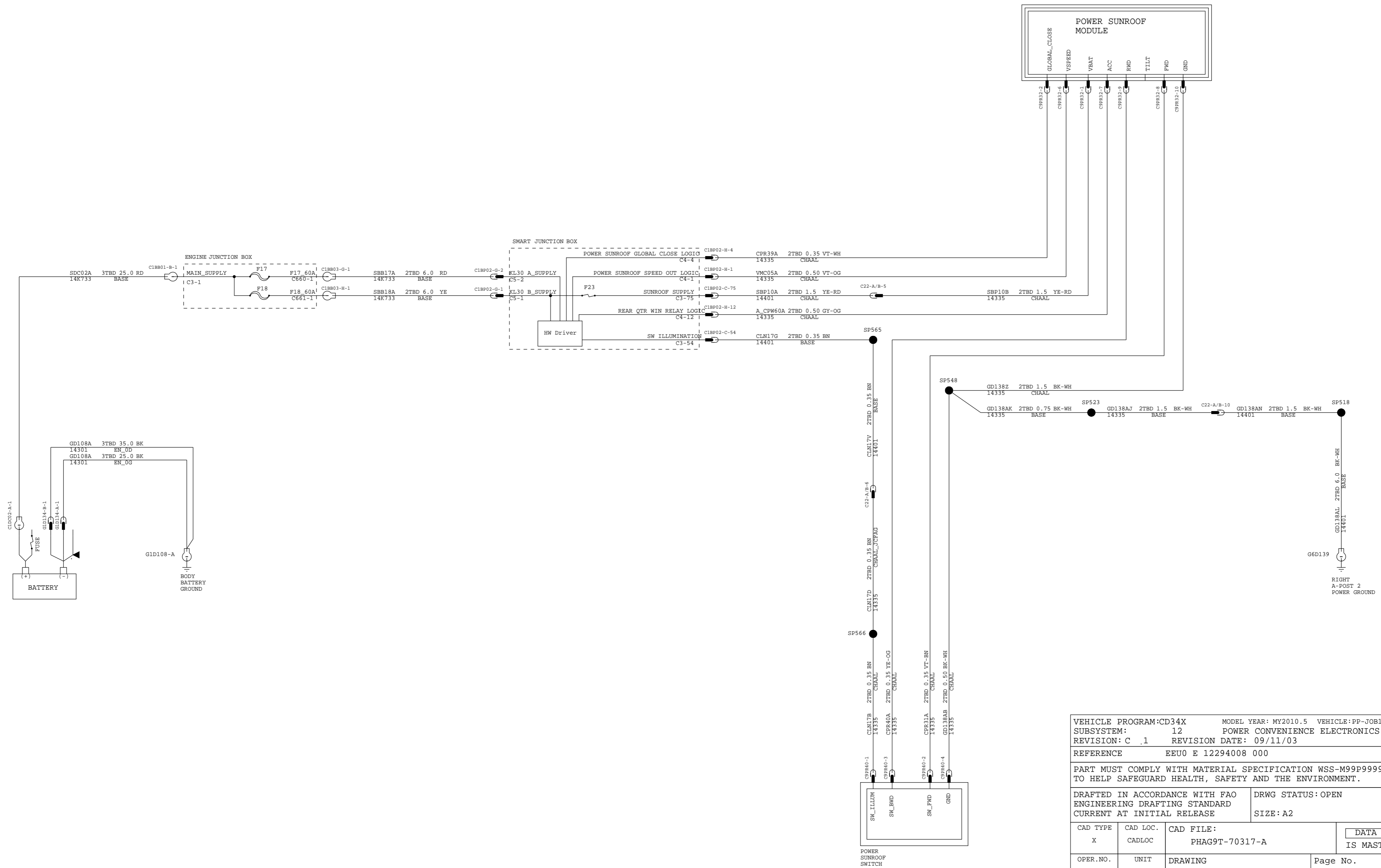


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SIZE: A2					
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70316-A		IS MASTER	
OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 85	
ACANDIR	PKIRCH1	6D CD34X		OF 135	
ENG_PHONE	DES_PHONE	POWER		LH	
CHECKED	SAFETY	WINDOW		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

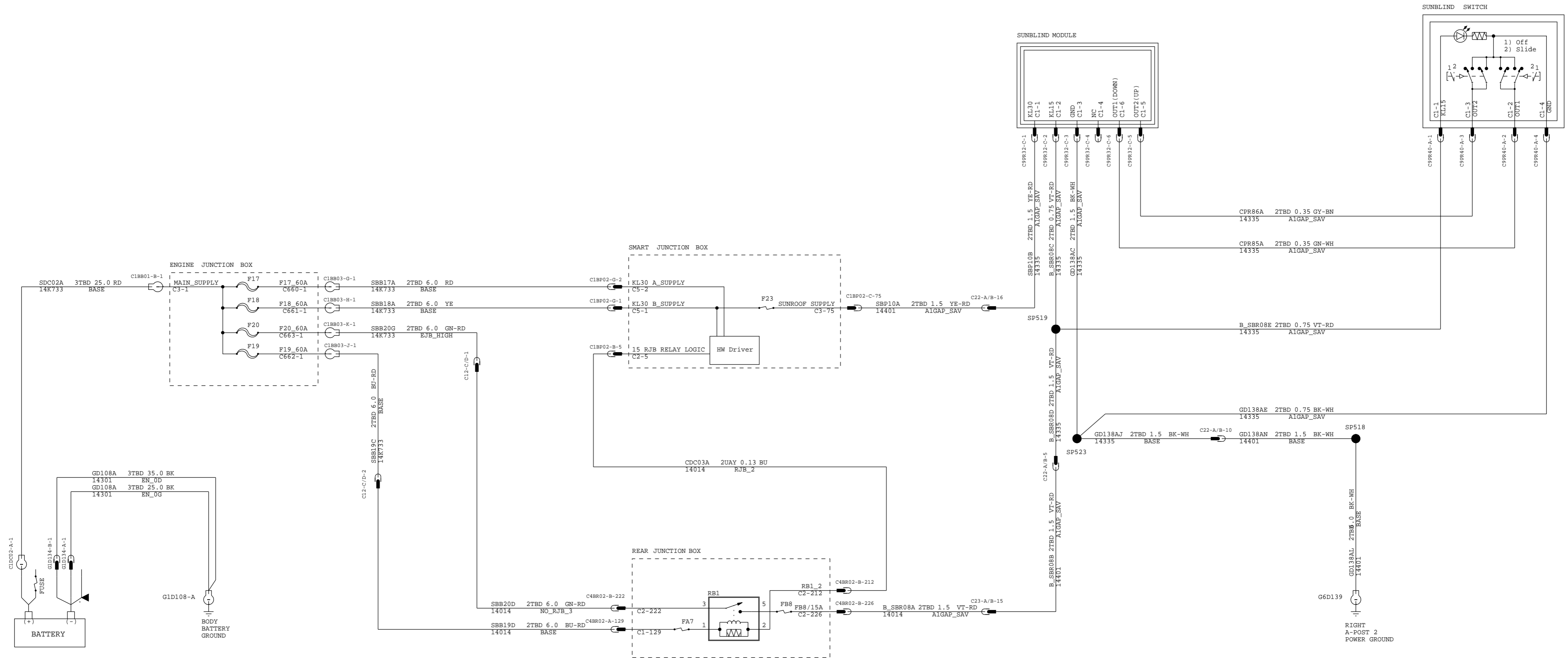


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN	
				SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70316-B		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 86	
ACANDIR	PKIRCH1	6D5 CD340		OF 135	
ENG_PHONE	DES_PHONE	REAR QUARTER		LH	
CHECKED	SAFETY	POWER WINDOW		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

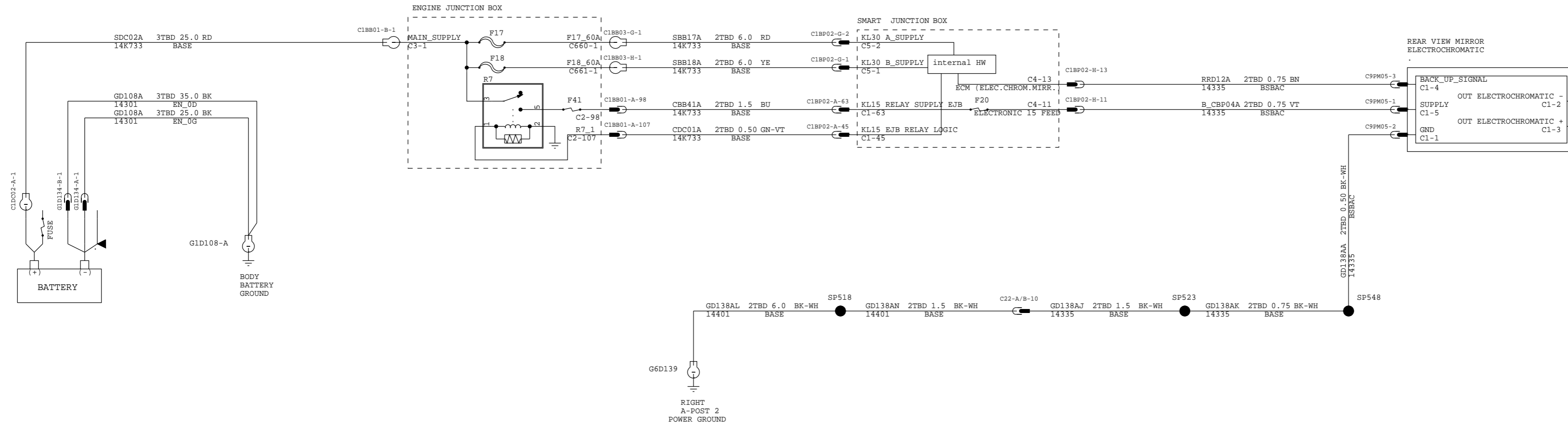
6F CD345 POWER SUNROOF



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70317-A		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 87	
ACANDIR	PKIRCH1	6F CD345		OF 135	
ENG_PHONE	DES_PHONE	POWER		LH	
CHECKED	SAFETY	SUNROOF		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

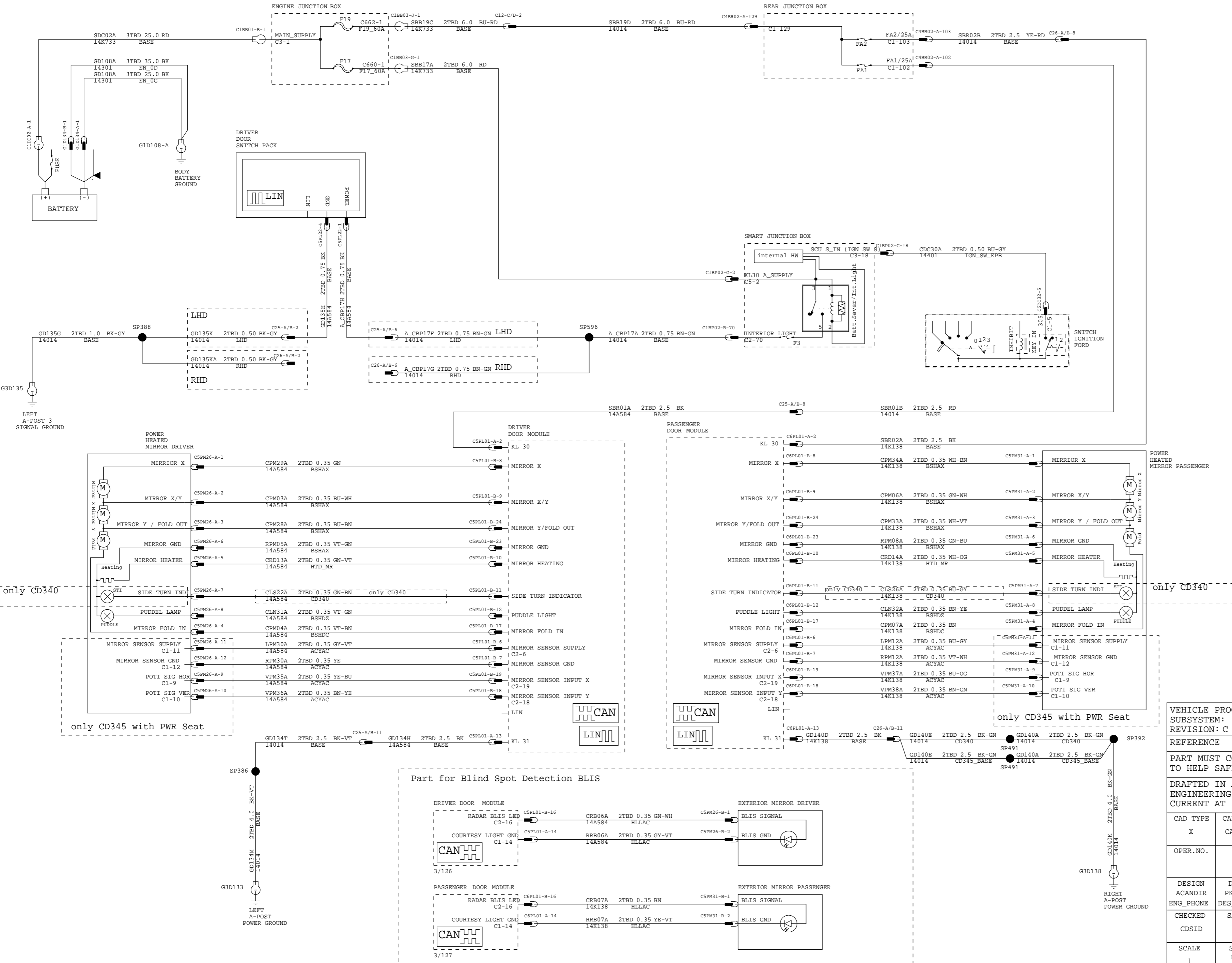
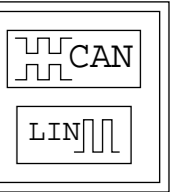


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70317-C		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 88	
ACANDIR	PKIRCH1	6F CD340		OF 135	
ENG_PHONE	DES_PHONE	SUNBLIND		LH	
CHECKED	SAFETY	SYSTEM (SAV)		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			



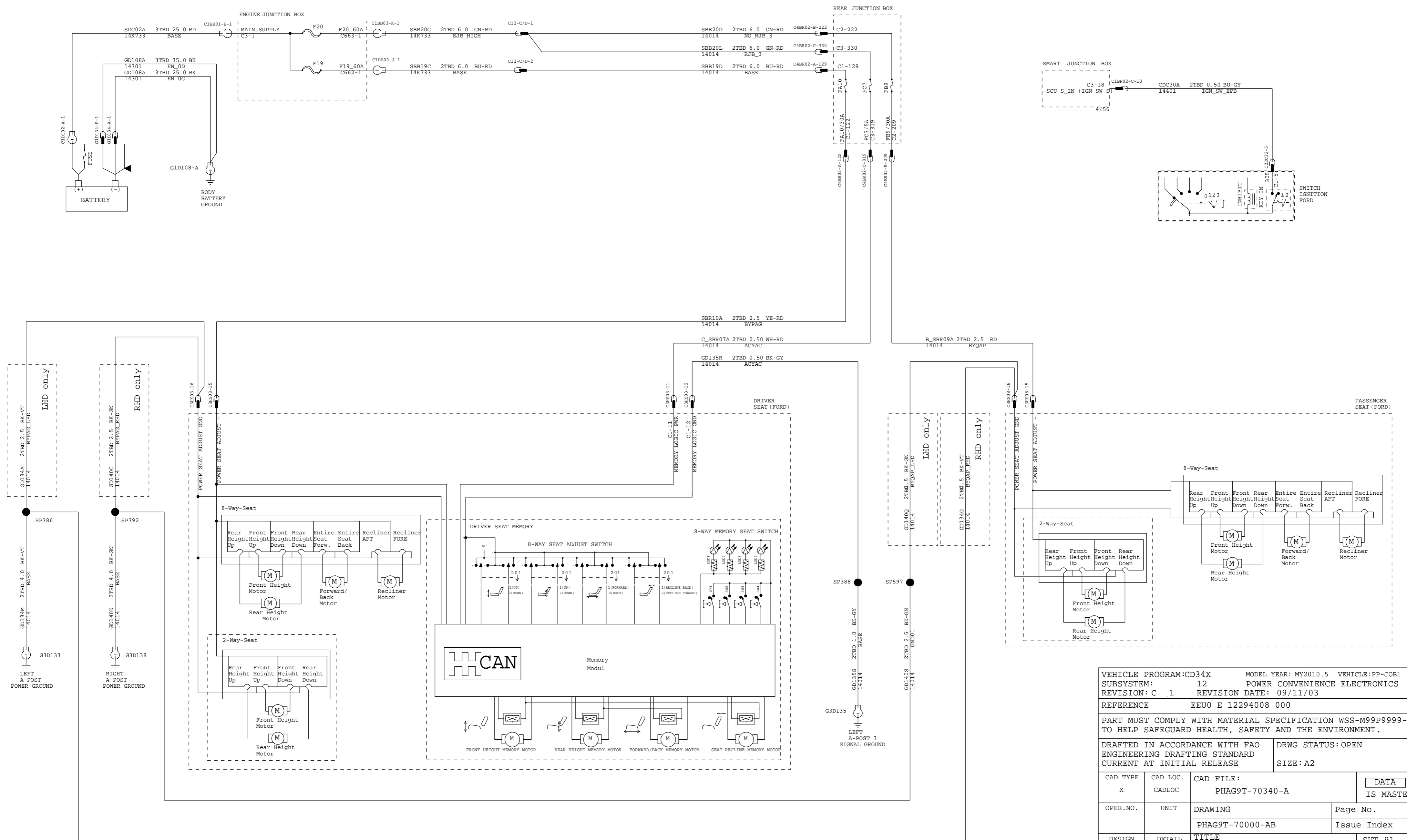
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70331-B			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 89	
ENG_PHONE	DES_PHONE	80 CD34X		OF 135	
CHECKED	SAFETY	REAR VIEW MIRROR		LH	
CDSID		ELECTROCHROMATIC		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

POWER SEAT MODULE



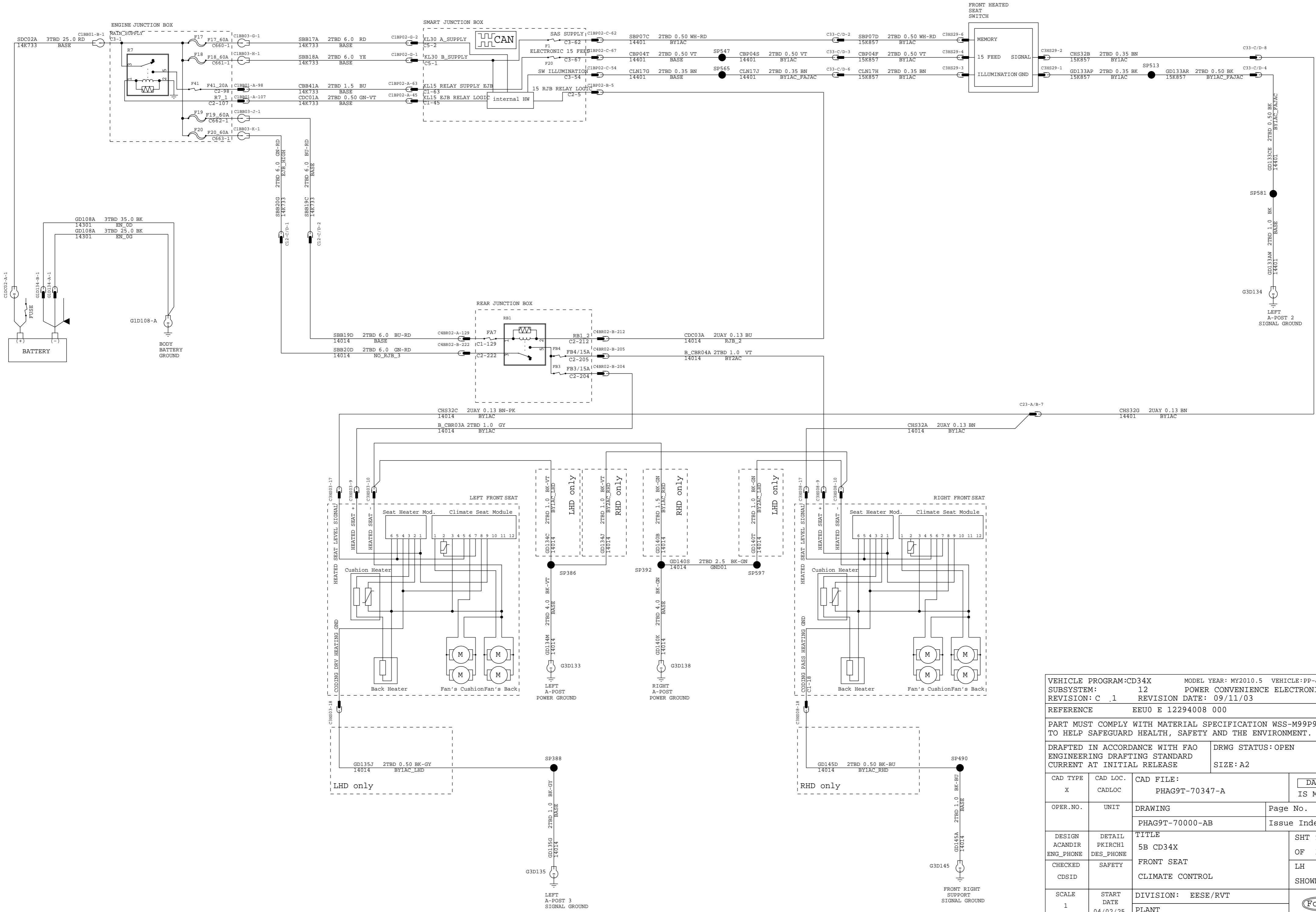
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS		REVISION: C .1	
REVISION: C .1		REVISION DATE: 09/11/03		REFERENCE EEU0 E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SIZE: A2					
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70333-A		IS MASTER	
OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 90	
ACANDIR	PKIRCH1	6E+8M CD34X		OF 135	
ENG_PHONE	DES_PHONE	EXTERIORS MIRRORS +MEMORY+ HEATED+FOLD+BLIS		LH SHOWN	
CHECKED	SAFETY	DIVISION: EESE/RVT			
CDSID		PLANT		Ford	
SCALE	START DATE	04/02/25			

6G CD34X POWER SEAT MANOUVERING



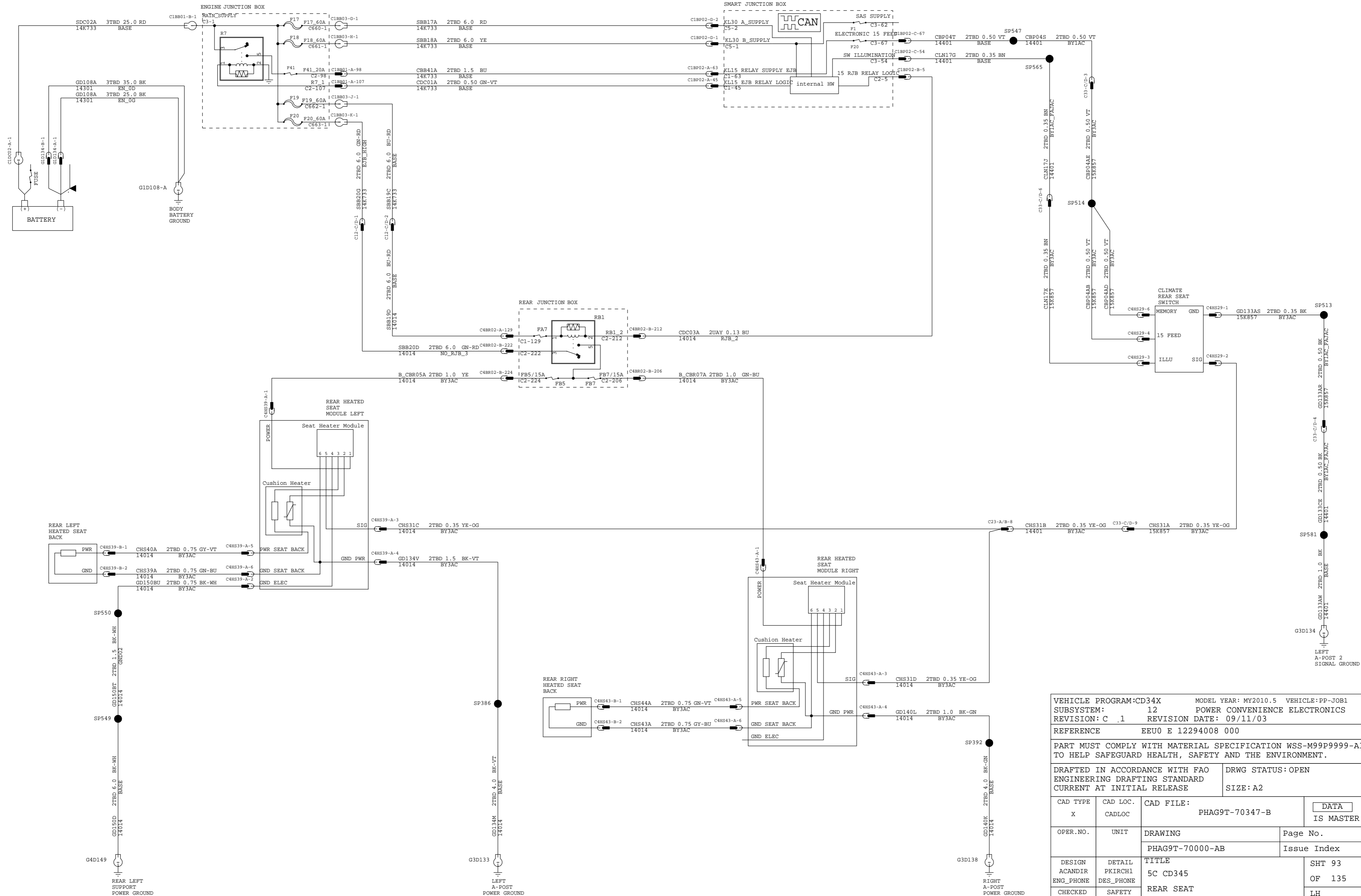
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70340-A		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 91	
ACANDIR	PKIRCH1	6G CD34X		OF 135	
ENG_PHONE	DES_PHONE	POWER SEAT		LH	
CHECKED	SAFETY	MANOUVERING		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

5B CD34X FRONT SEAT CLIMATE CONTROL

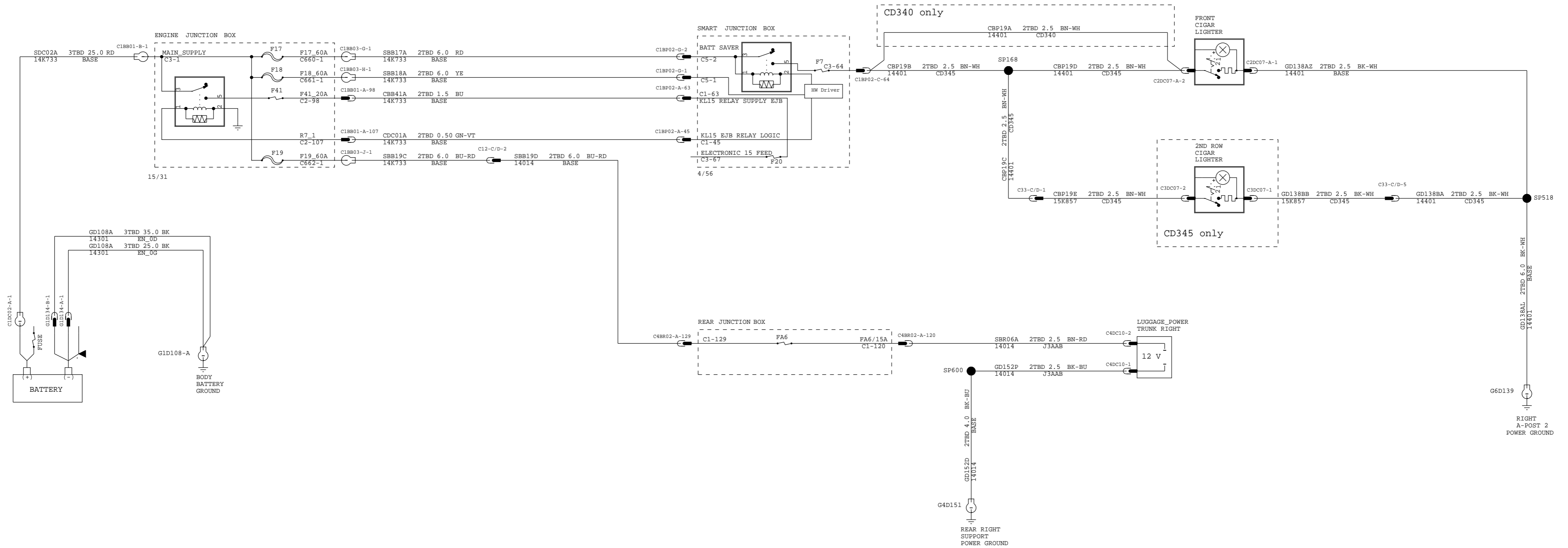


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD				DRWG STATUS: OPEN	
CURRENT AT INITIAL RELEASE				SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70347-A		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 92	
ACANDIR	PKIRCH1	5B CD34X		OF 135	
ENG_PHONE	DES_PHONE	FRONT SEAT		LH	
CHECKED	SAFETY	CLIMATE CONTROL		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			

5C CD345 REAR SEAT HEATING



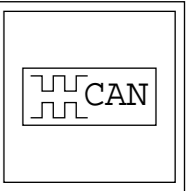
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SIZE: A2					
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70347-B		IS MASTER	
OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 93	
ENG_PHONE	DES_PHONE	5C CD345		OF 135	
CHECKED	SAFETY	REAR SEAT HEATING		LH	
CDSID				SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			



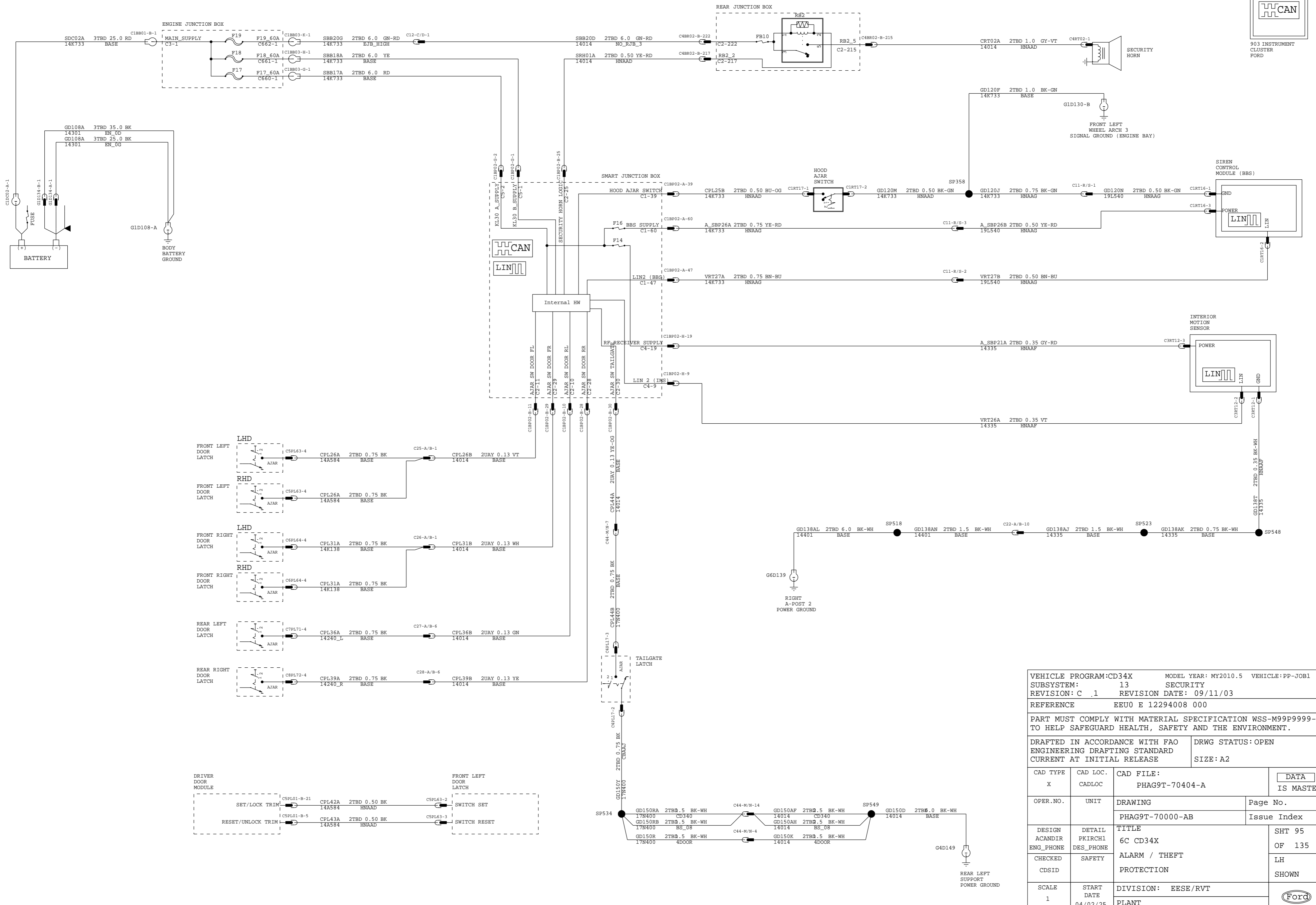
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 94	
ACANDIR	PKIRCH1	6P CD34X		OF 135	
ENG_PHONE	DES_PHONE	CIGAR LIGHTER /		LH	
CHECKED	SAFETY	VOLTAGE OUTLET		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

6C CD34X

ALARM / THEFT PROTECTION



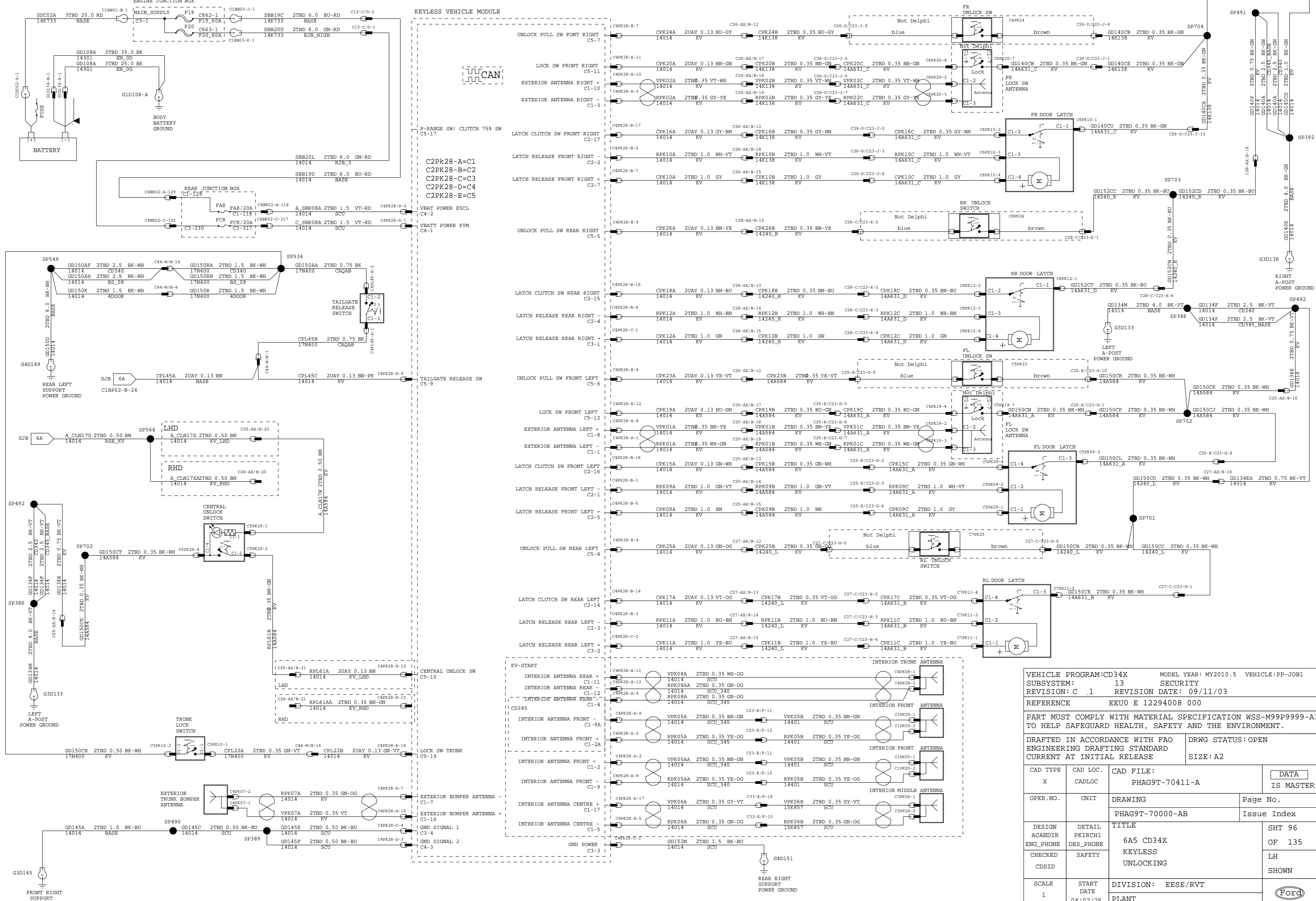
903 INSTRUMENT CLUSTER FORD



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 13		SECURITY			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE: X			CAD FILE: PHAG9T-70404-A		
OPER. NO.			DRAWING: PHAG9T-70000-AB		DATA IS MASTER
DESIGN ACANDIR			TITLE: 6C CD34X		SHT 95
CHECKED			ALARM / THEFT PROTECTION		OF 135
CDSID			DIVISION: EESE/RVT		LH SHOWN
SCALE: 1			PLANT		Ford

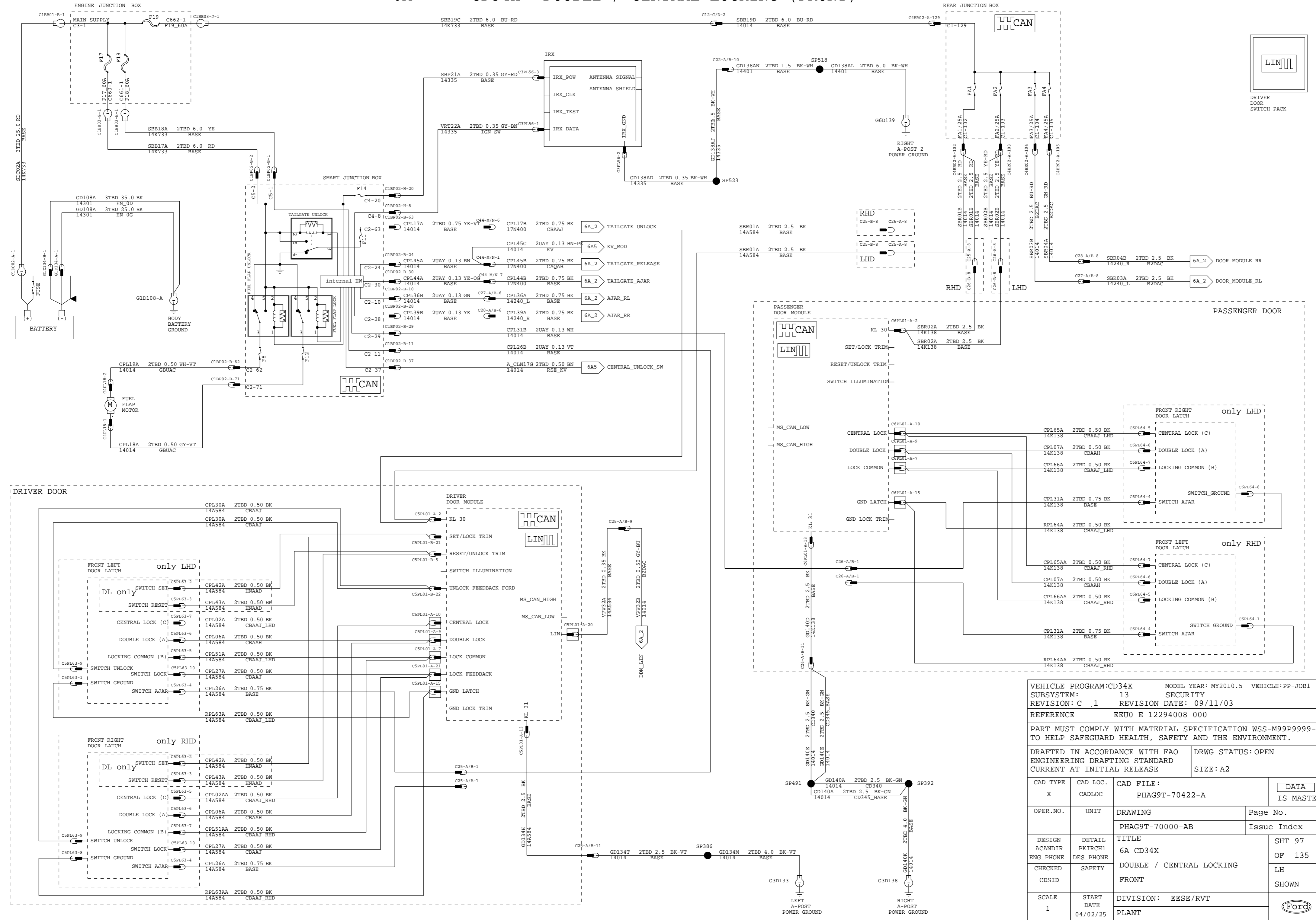
6A5 CD34X KEYLESS UNLOCKING

All Unlock Switch's are bought-in part by HUF.
Responsibility for all part characteristics are by HUF.



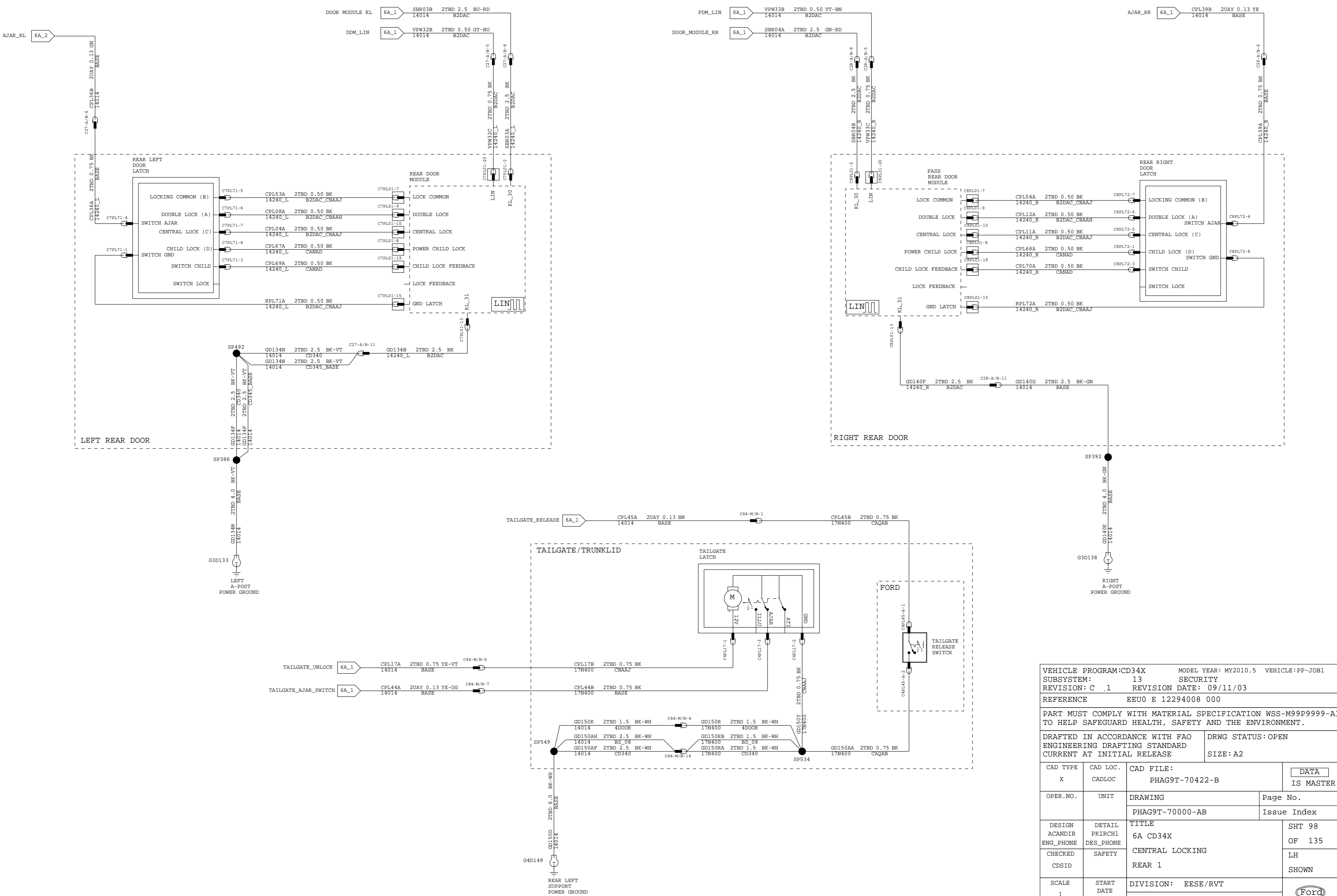
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 13		SECURITY			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M999-9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
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CAD TYPE		CAD FILE:		DATA	
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OPER. NO.		DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR		TITLE		SHT 96	
ENG_PHONE		6A5 CD34X		OF 135	
CHECKED		KEYLESS UNLOCKING		LH	
CDSID		SAFETY		SHOWN	
SCALE		DIVISION: EESE/RVT			
1		PLANT			
START DATE		04/02/25			

6A CD34X DOUBLE / CENTRAL LOCKING (FRONT)

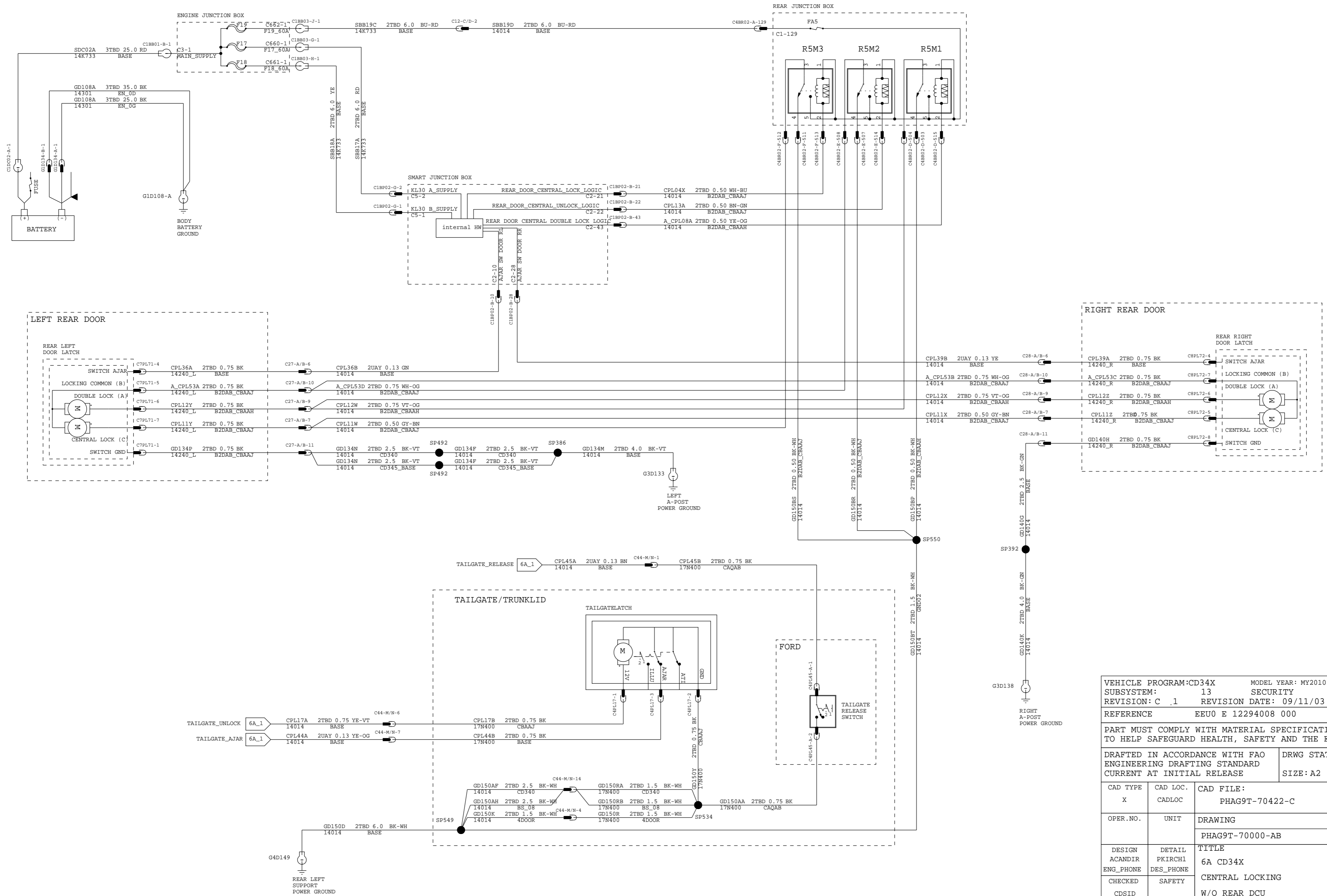


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
SUBSYSTEM: 13		SECURITY			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
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CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70422-A		IS MASTER	
OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 97	
ACANDIR	PKIRCH1	6A CD34X		OF 135	
ENG_PHONE	DES_PHONE	DOUBLE / CENTRAL LOCKING		LH	
CHECKED	SAFETY	FRONT		SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

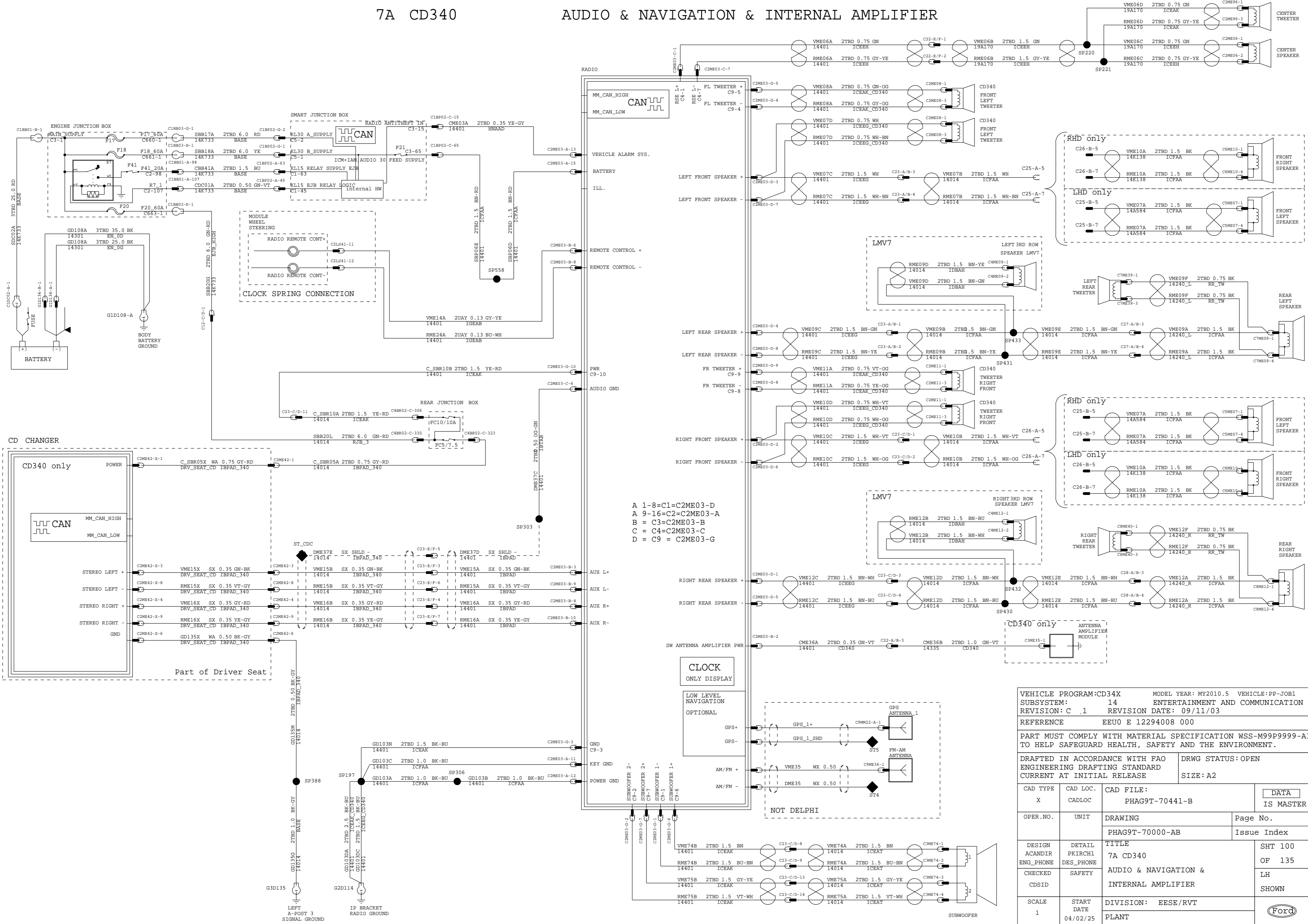
6A CD34X CENTRAL LOCKING (REAR 1)



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 13		SECURITY			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
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X	CADLOC	PHAG9T-70422-B		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 98	
ACANDIR	PKIRCH1	6A CD34X		OF 135	
ENG_PHONE	DES_PHONE	CENTRAL LOCKING		LH	
CHECKED	SAFETY	REAR 1		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

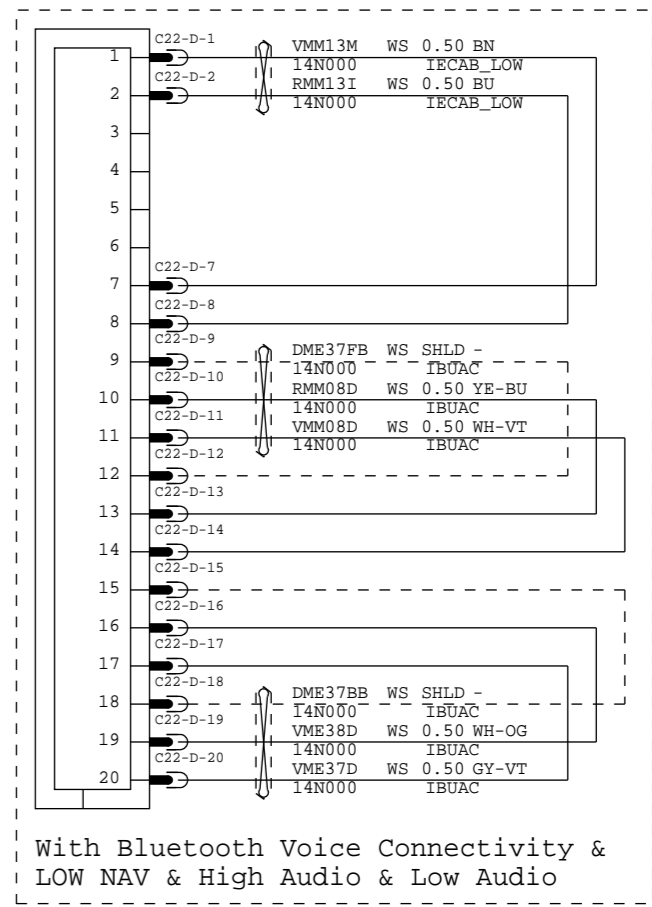
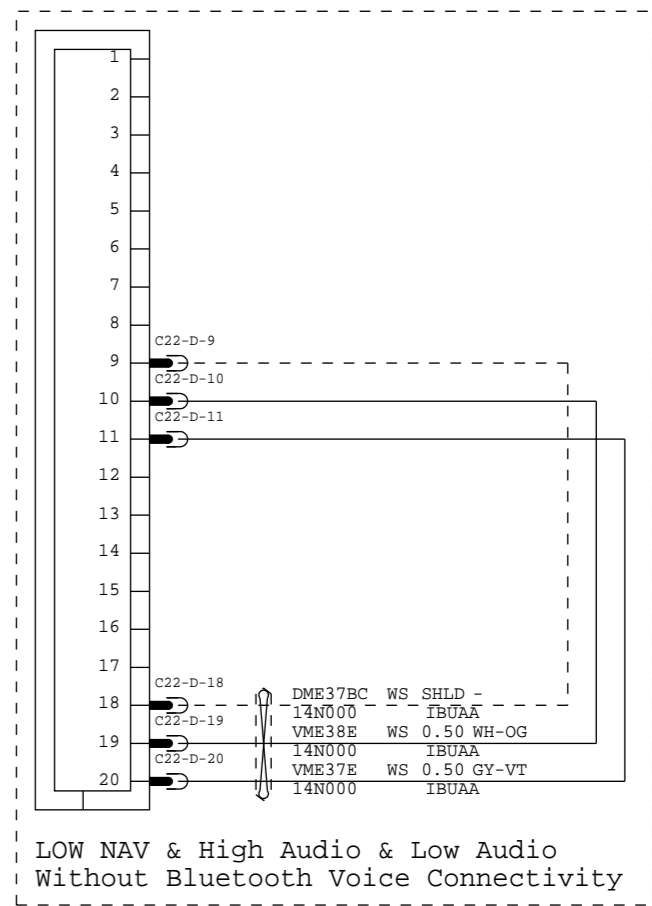
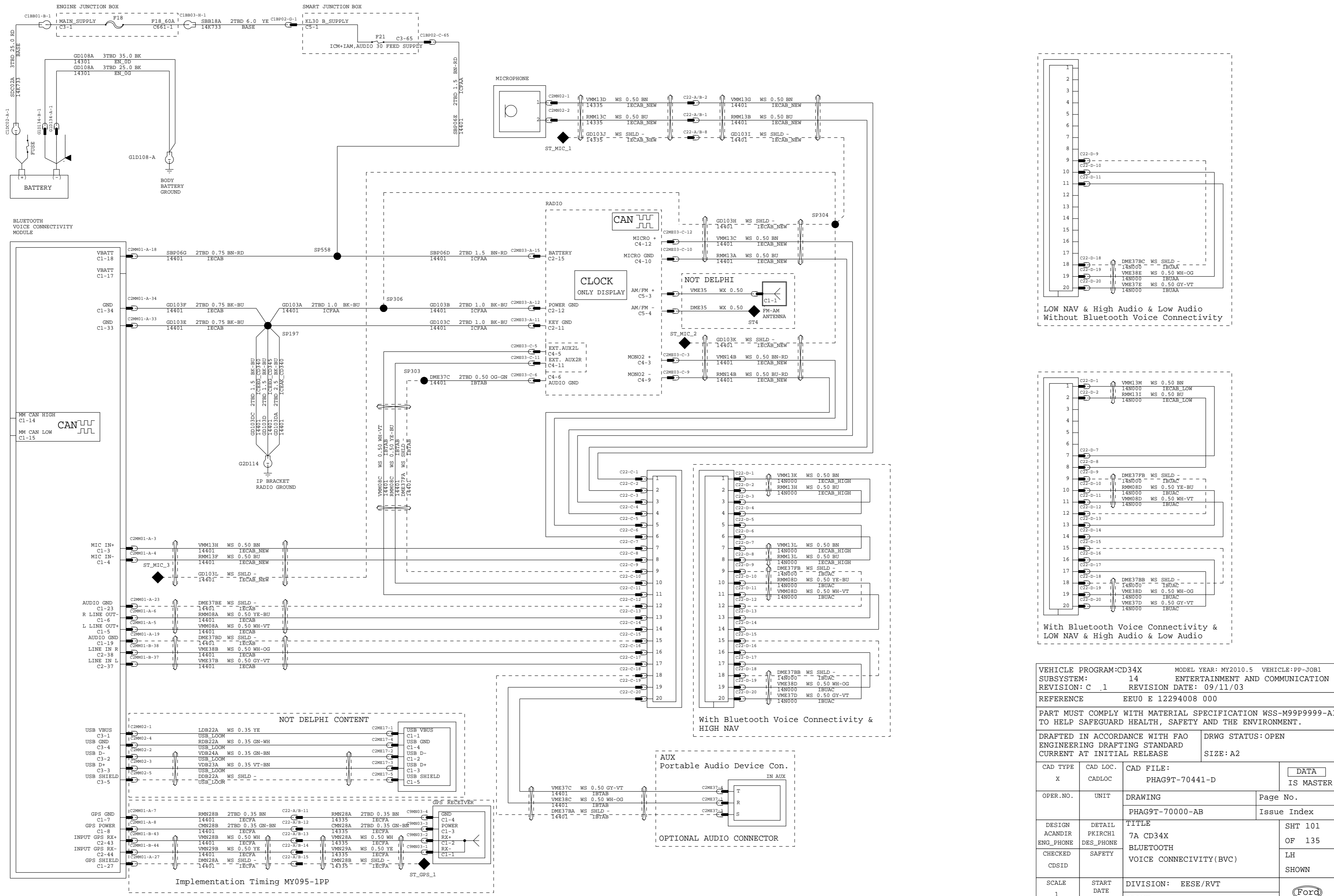


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 13		SECURITY			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEOU E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:OPEN			
CURRENT AT INITIAL RELEASE		SIZE:A2			
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
X	CADLOC	PHAG9T-70422-C		IS MASTER	
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 99	
ACANDIR	PKIRCH1	6A CD34X		OF 135	
ENG_PHONE	DES_PHONE	CENTRAL LOCKING		LH	
CHECKED	SAFETY	W/O REAR DCU		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

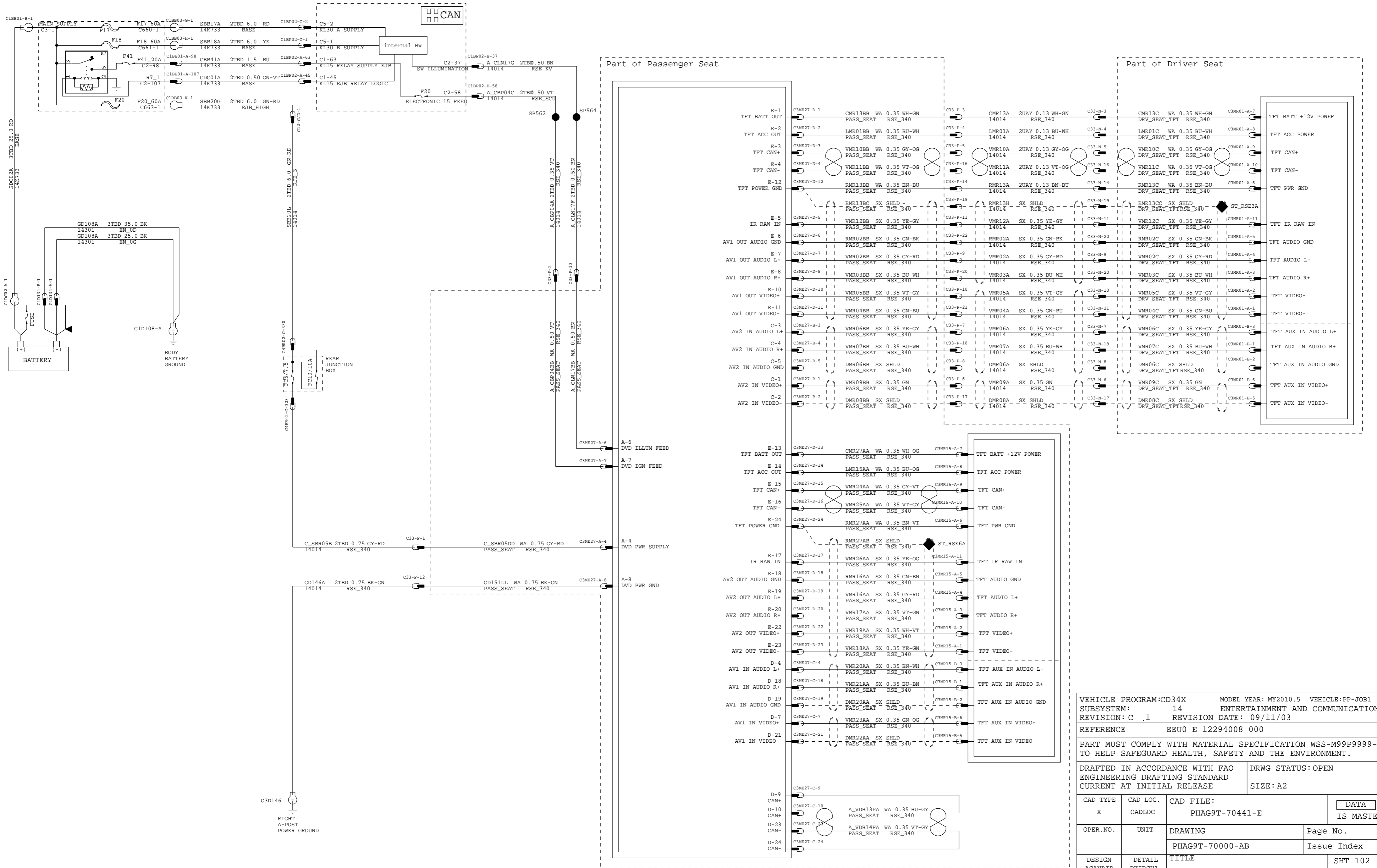


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 A 9-16=C2=C2ME03-A
 B = C3=C2ME03-B
 C = C4=C2ME03-C
 D = C9 = C2ME03-G

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 14		ENTERTAINMENT AND COMMUNICATION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE EUUO E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SCALE 1			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 100	
ENG_PHONE	DES_PHONE	7A CD340		OF 135	
CHECKED	SAFETY	AUDIO & NAVIGATION & INTERNAL AMPLIFIER		LH SHOWN	
CDSID	SCALE	DIVISION: EESE/RVT			
	START DATE	PLANT	Ford		



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 14		ENTERTAINMENT AND COMMUNICATION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 101	
ENG_PHONE	DES_PHONE	7A CD34X		OF 135	
CHECKED	SAFETY	BLUETOOTH VOICE CONNECTIVITY(BVC)		LH SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	070503	PLANT			



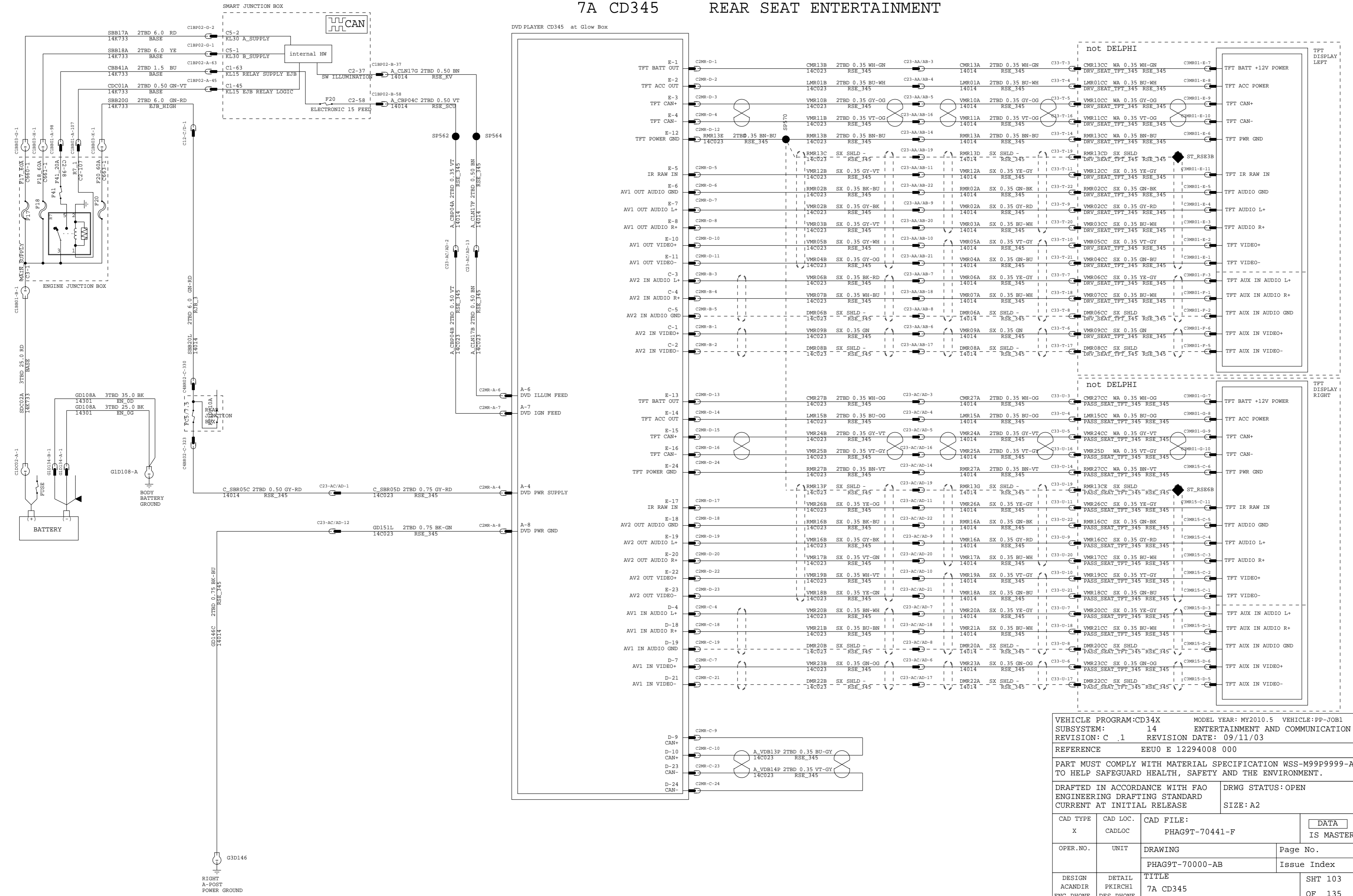
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SUBSYSTEM: 14		ENTERTAINMENT AND COMMUNICATION	
REVISION: C .1		REVISION DATE: 09/11/03	
REFERENCE		EEUO E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN	
SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	
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OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE	SHT 102
ENG_PHONE	DES_PHONE	7A CD340	OF 135
CHECKED	SAFETY	REAR SEAT ENTERTAINMENT	LH SHOWN
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	



7A CD345

REAR SEAT ENTERTAINMENT

DVD PLAYER CD345 at Glow Box

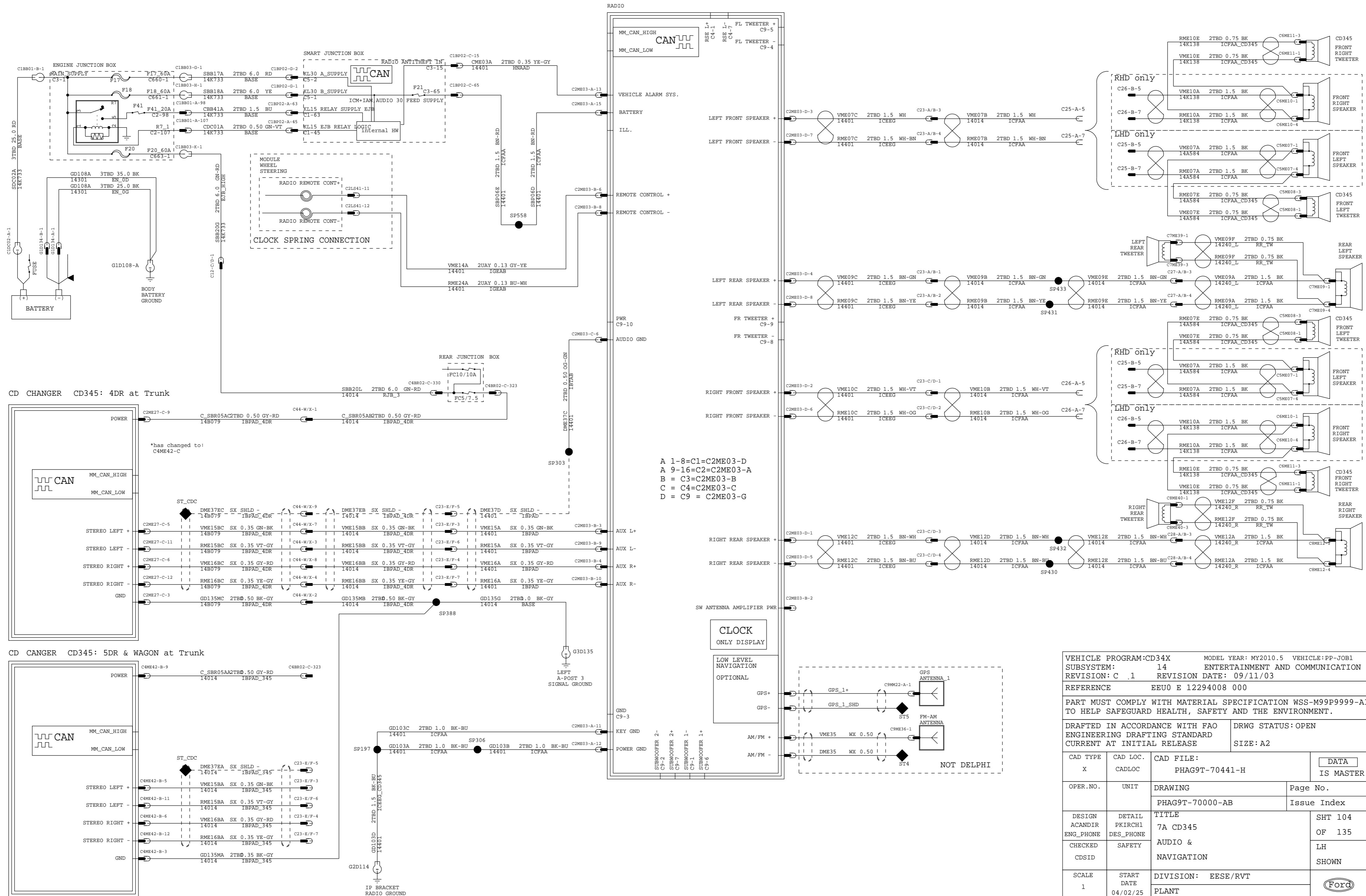


VEHICLE PROGRAM:CD34X MODEL YEAR: MY2010.5 VEHICLE:PP-JOB1
 SUBSYSTEM: 14 ENTERTAINMENT AND COMMUNICATION
 REVISION: C .1 REVISION DATE: 09/11/03
 REFERENCE EEU0 E 12294008 000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE DRWG STATUS: OPEN SIZE: A2

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		PHAG9T-70000-AB	Issue Index
DESIGN	DETAIL	TITLE	SHT 103
ACANDIR	PKIRCH1	7A CD345	OF 135
ENG_PHONE	DES_PHONE	REAR SEAT ENTERTAINMENT	LH SHOWN
CHECKED	SAFETY		
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	040302	PLANT	Ford

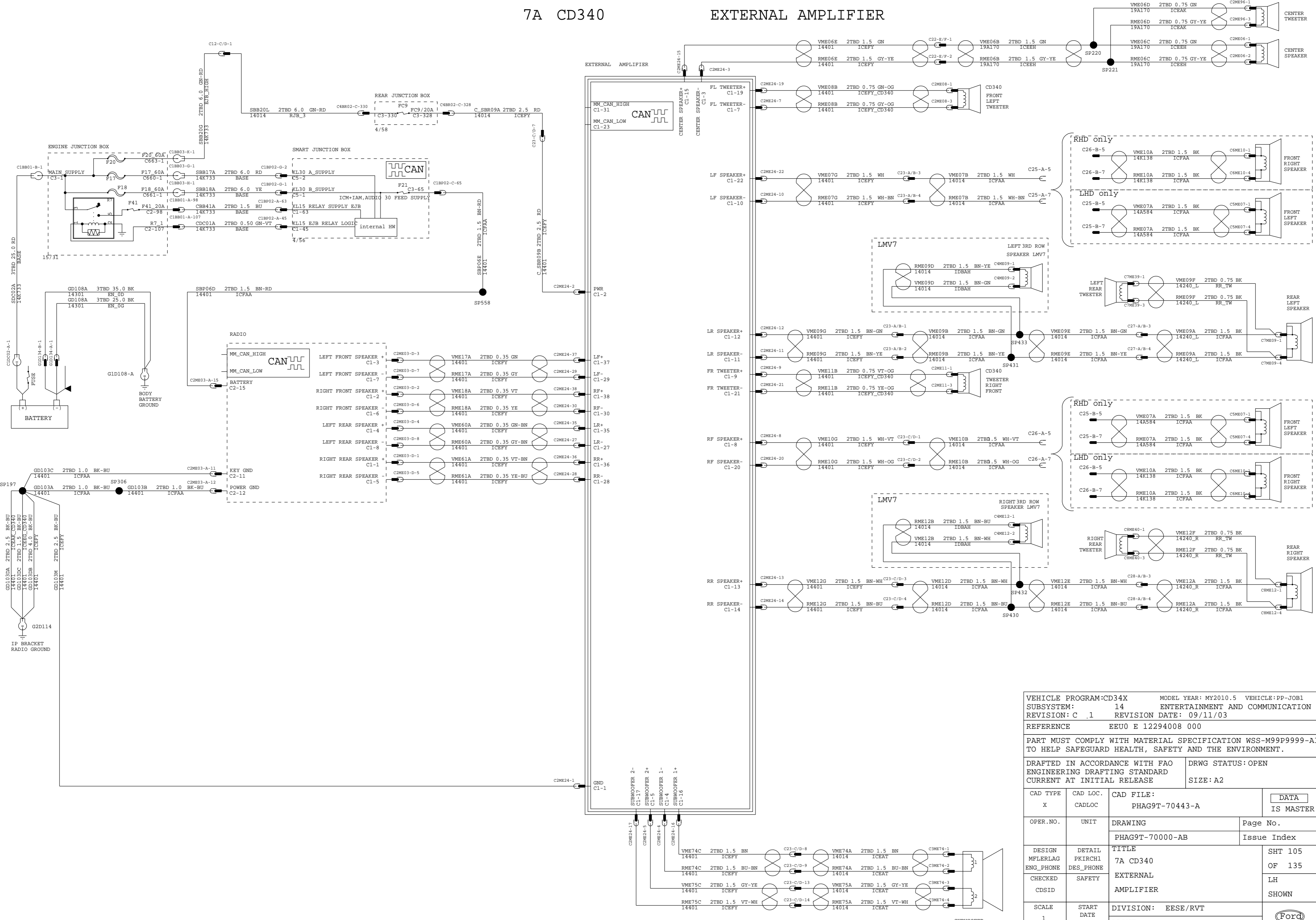


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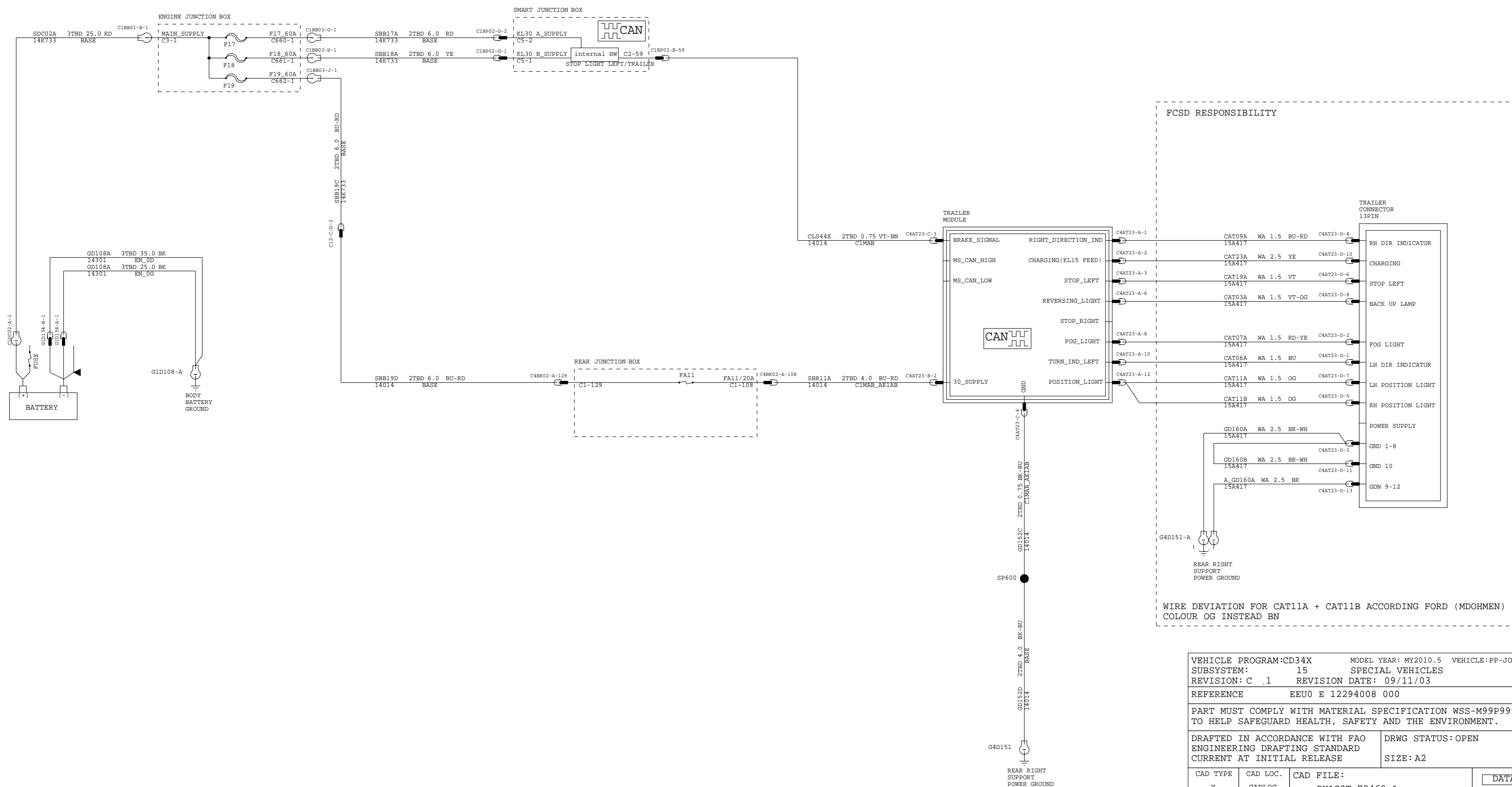
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SUBSYSTEM: 14		ENTERTAINMENT AND COMMUNICATION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE EEU0 E 12294008 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
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OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 104	
ENG_PHONE	DES_PHONE	7A CD345		OF 135	
CHECKED	SAFETY	AUDIO & NAVIGATION		LH SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				

7A CD340

EXTERNAL AMPLIFIER



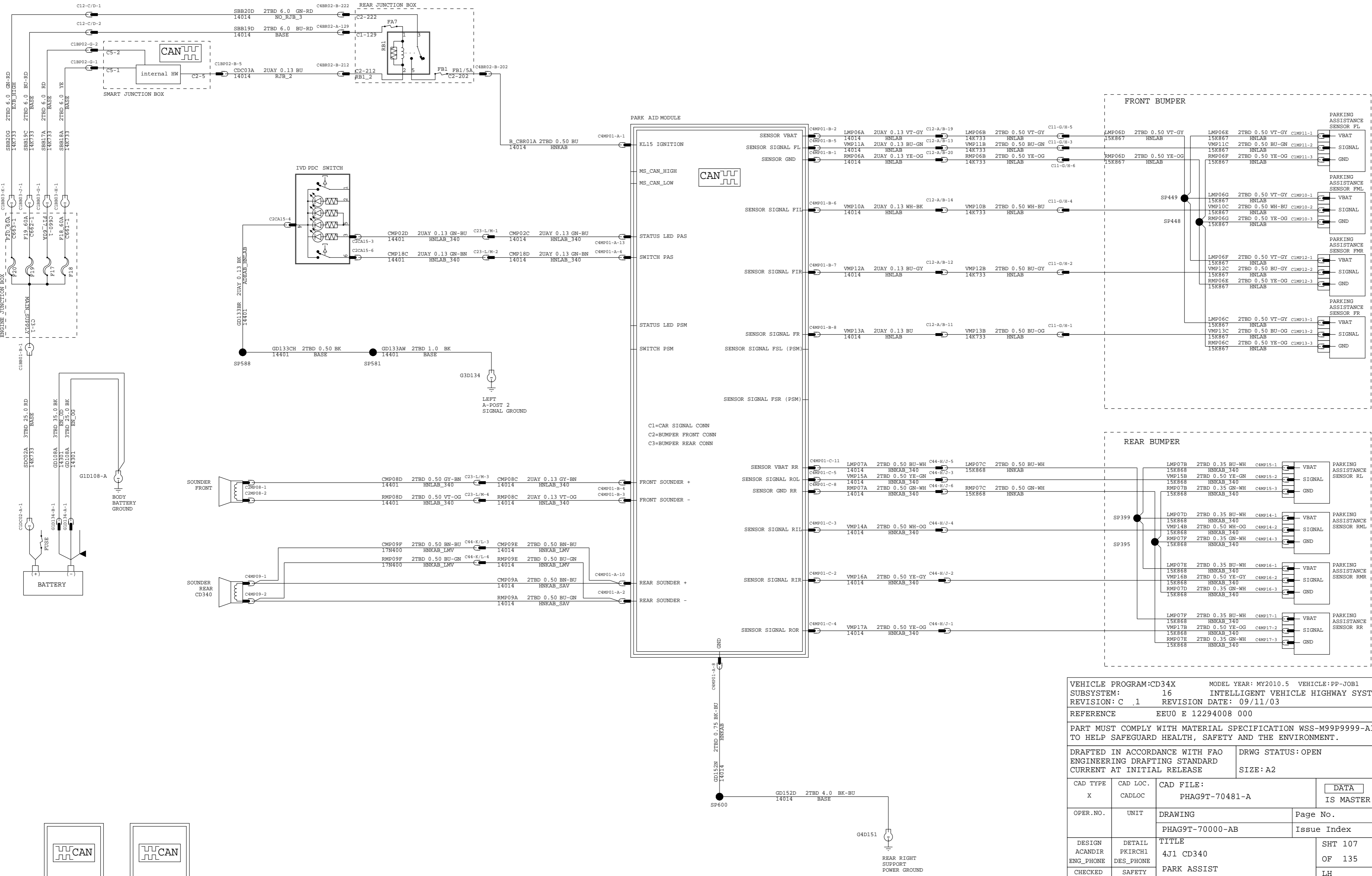
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SUBSYSTEM: 14		ENTERTAINMENT AND COMMUNICATION			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
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OPER. NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 105	
MFLERLAG	PKIRCH1	7A CD340		OF 135	
ENG_PHONE	DES_PHONE	EXTERNAL		LH	
CHECKED	SAFETY	AMPLIFIER		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			



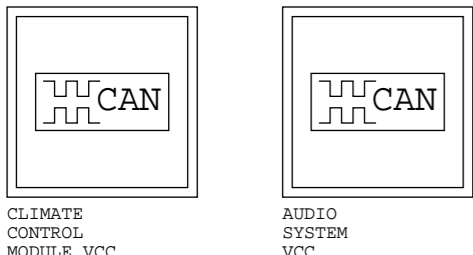
WIRE DEVIATION FOR CAT11A + CAT11B ACCORDING FORD (MDOHMEN) COLOUR OG INSTEAD BN

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 15		SPECIAL VEHICLES			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE				EEUO E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
			SIZE: A2		
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 106	
ENG_PHONE	DES_PHONE	1F CD34X		OF 135	
CHECKED	SAFETY	ACCESSORIES PREPARATION		LH SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

4J1 CD340 PARK ASSIST SYSTEM



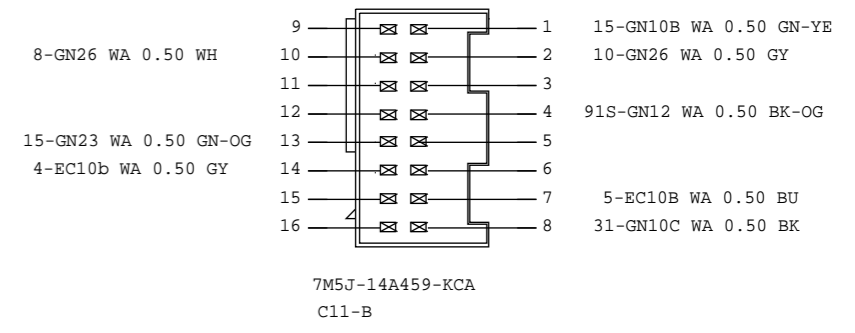
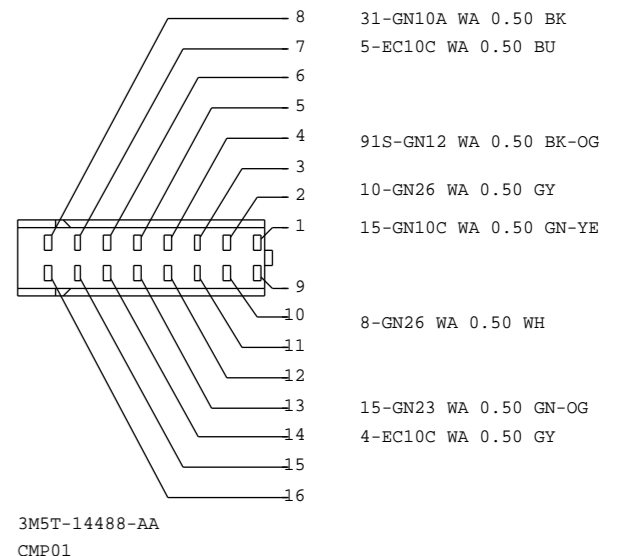
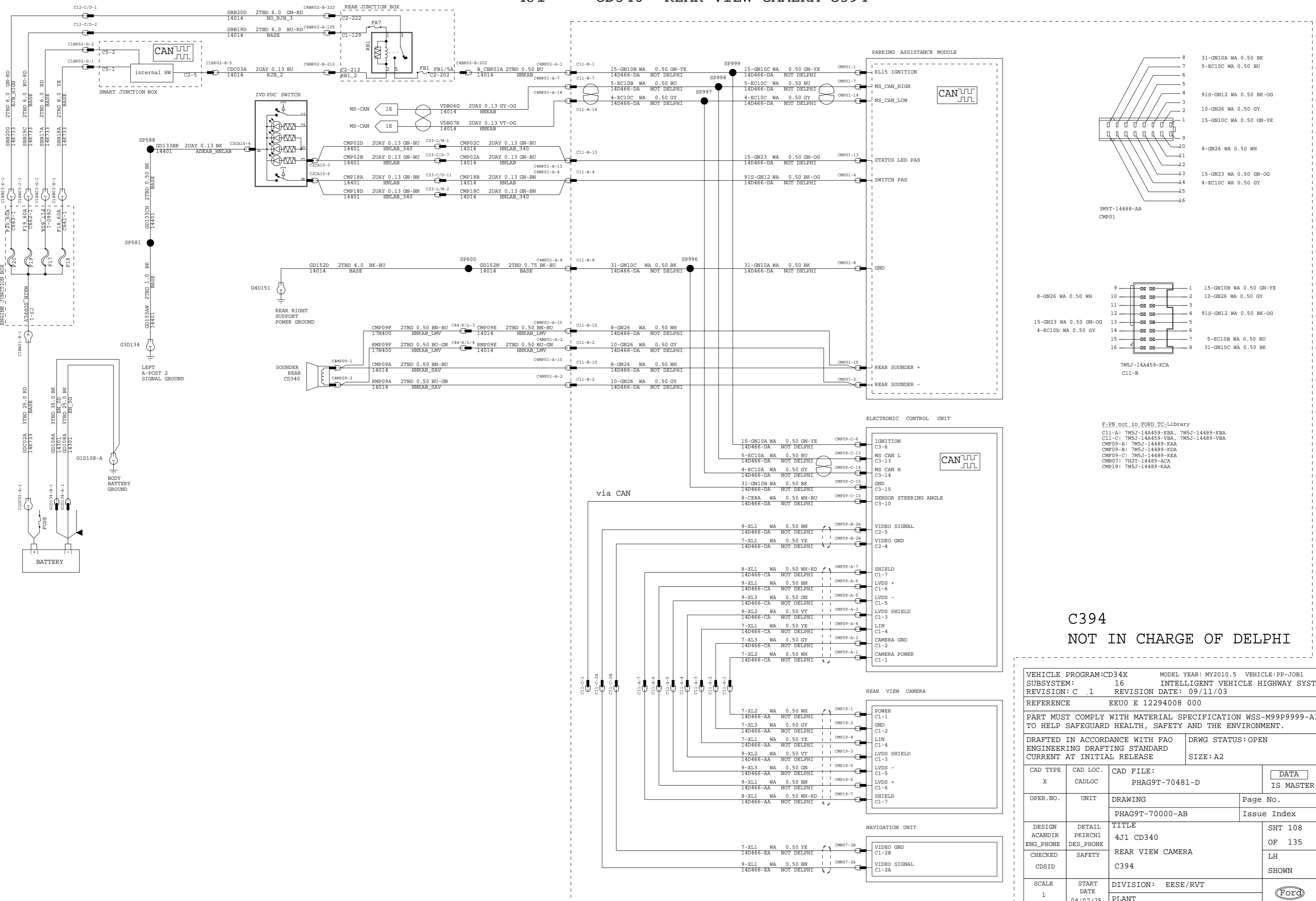
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SUBSYSTEM: 16		INTELLIGENT VEHICLE HIGHWAY SYSTEM			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
CURRENT AT INITIAL RELEASE			SIZE: A2		
CAD TYPE	CAD LOC.	CAD FILE:		DATA	
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OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 107	
ENG_PHONE	DES_PHONE	4J1 CD340		OF 135	
CHECKED	SAFETY	PARK ASSIST SYSTEM		LH SHOWN	
CDSID		DIVISION: EESE/RVT			
SCALE	START DATE	PLANT		Ford	
1	04/02/25				



CLIMATE CONTROL MODULE VCC

AUDIO SYSTEM VCC

4J1 CD340 REAR VIEW CAMERA C394

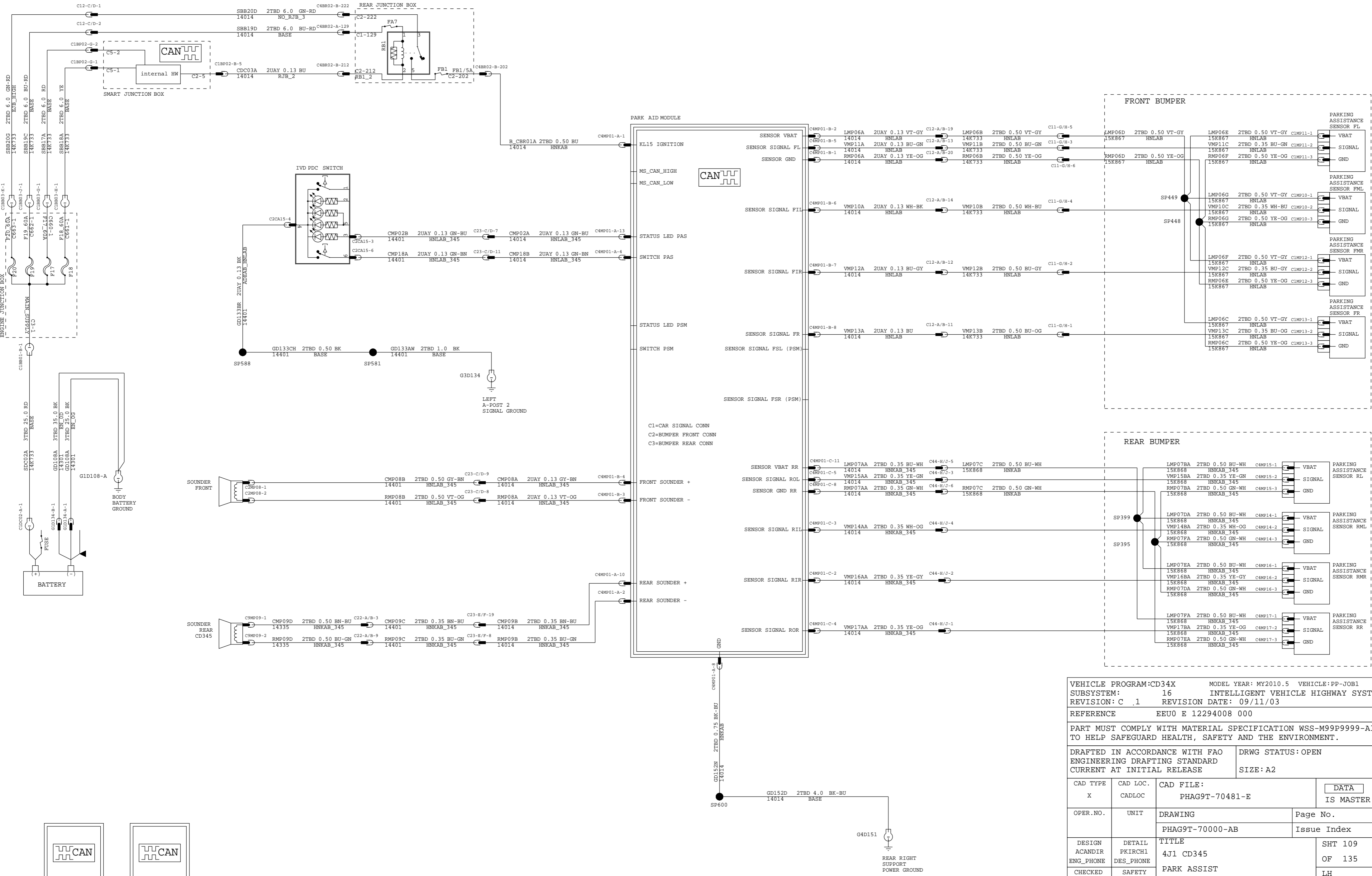


F-PN not in FORD TC-Library
 C11-A: 7M5J-14A459-KBA, 7M5J-14489-KBA
 C11-C: 7M5J-14A459-VBA, 7M5J-14489-VBA
 CMP09-A: 7M5J-14489-KAA
 CMP09-B: 7M5J-14489-KDA
 CMP09-C: 7M5J-14489-KEA
 CN07: 7H2T-14489-ACA
 CMP19: 7M5J-14489-KAA

C394
 NOT IN CHARGE OF DELPHI

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 16		INTELLIGENT VEHICLE HIGHWAY SYSTEM			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
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SIZE: A2					
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN ACANDIR	DETAIL PKIRCH1	TITLE		SHT 108	
ENG_PHONE	DES_PHONE	4J1 CD340		OF 135	
CHECKED	SAFETY	REAR VIEW CAMERA		LH	
CDSID		C394		SHOWN	
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			

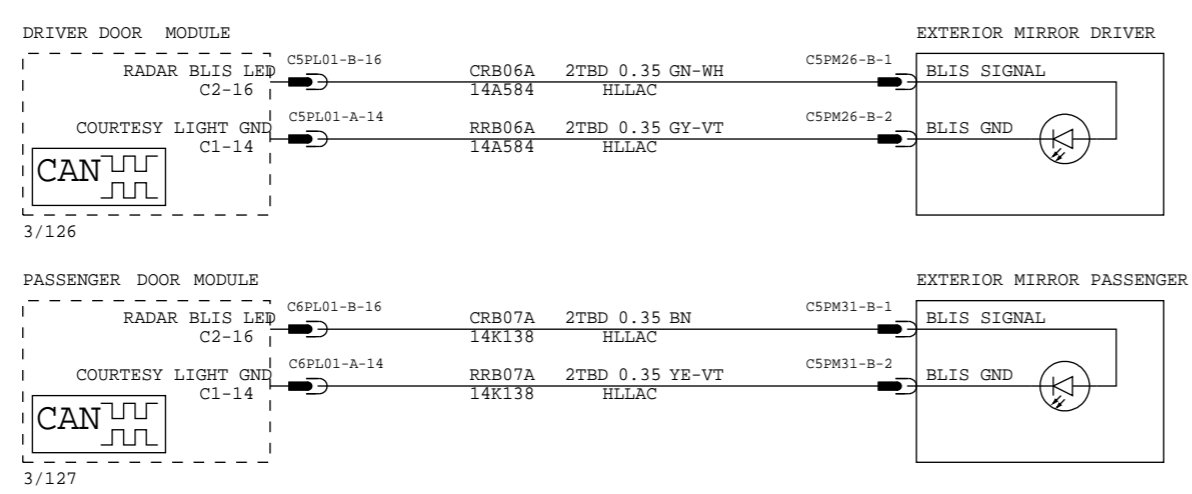
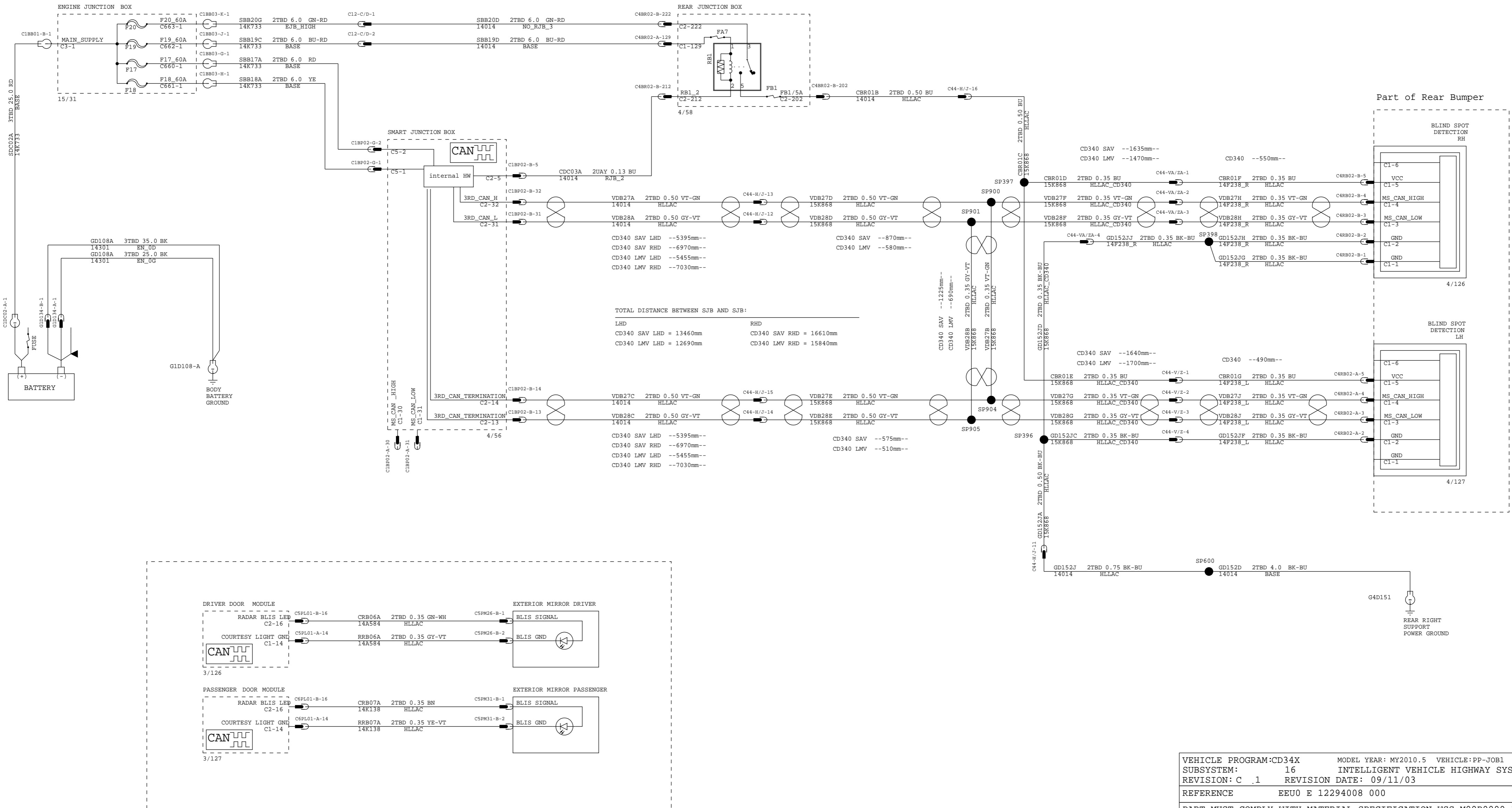
4J1 CD345 PARK ASSIST SYSTEM



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 16		INTELLIGENT VEHICLE HIGHWAY SYSTEM			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
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		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE		SHT 109	
ACANDIR	PKIRCH1	4J1 CD345		OF 135	
ENG_PHONE	DES_PHONE	PARK ASSIST		LH	
CHECKED	SAFETY	SYSTEM		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT		Ford	

4J4B CD340

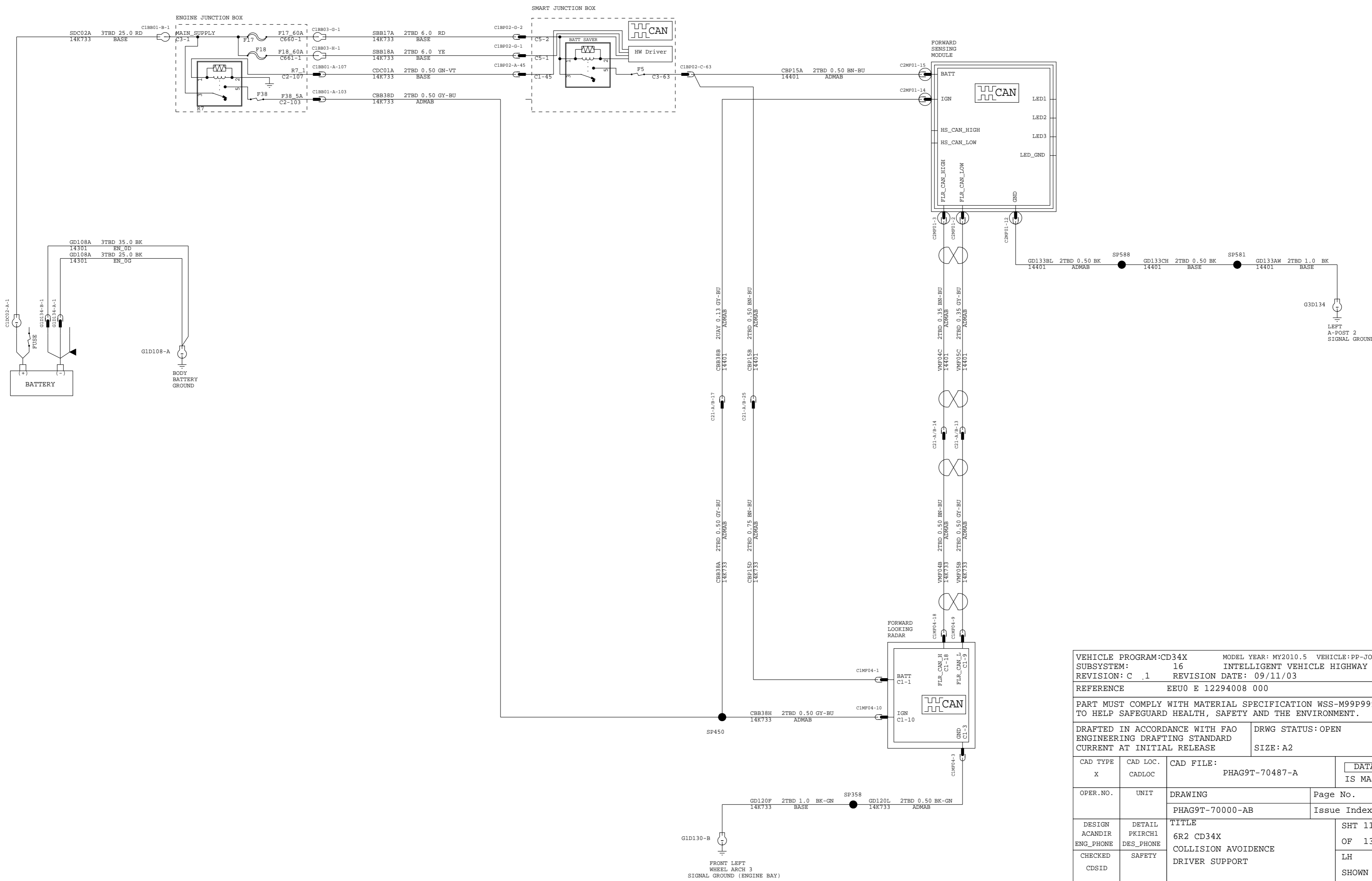
BLIND SPOT DETECTION (BLIS)



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
SUBSYSTEM: 16		INTELLIGENT VEHICLE HIGHWAY SYSTEM			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN	
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DESIGN	DETAIL	TITLE		SHT 110	
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ENG_PHONE	DES_PHONE	BLIND SPOT		LH	
CHECKED	SAFETY	DETECTION (BLIS)		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

6R2 CD34X

COLLISION AVOIDANCE DRIVER SUPPORT



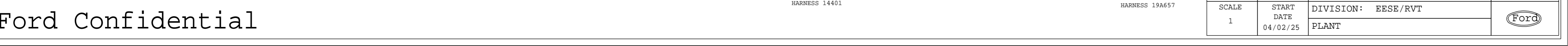
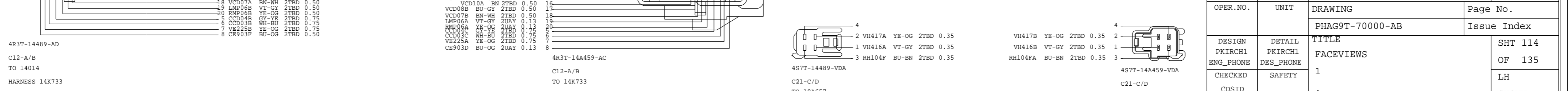
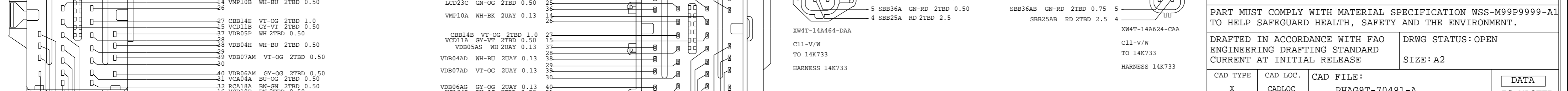
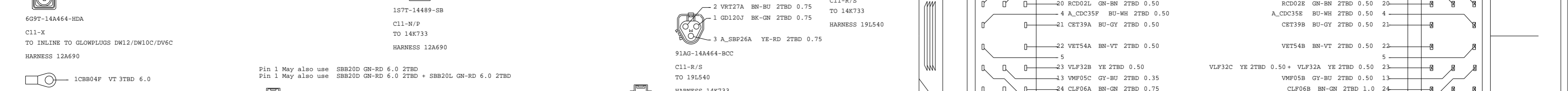
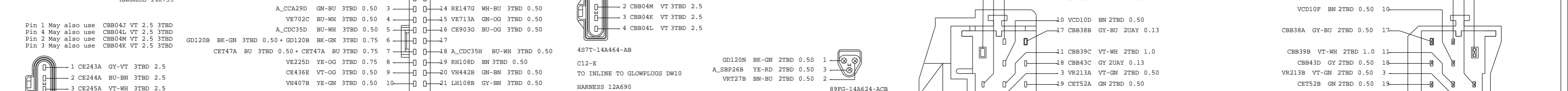
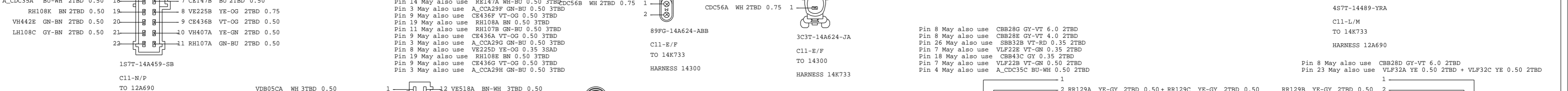
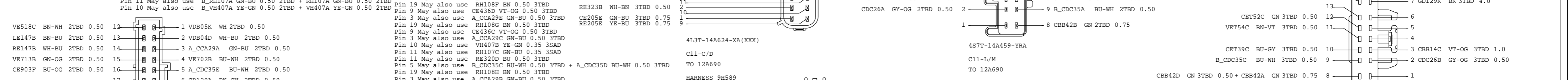
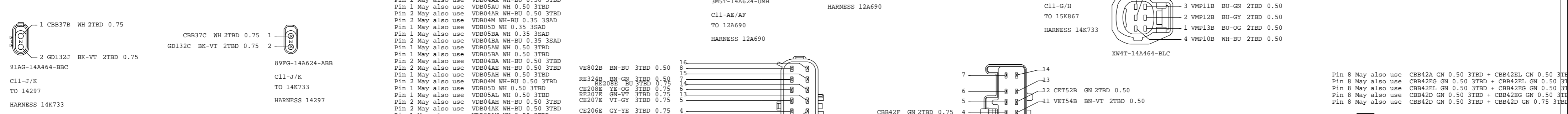
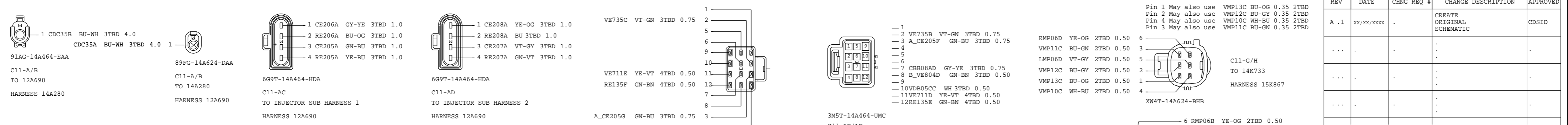
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REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
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DESIGN	DETAIL	TITLE		SHT 111	
ACANDIR	PKIRCH1	6R2 CD34X		OF 135	
ENG_PHONE	DES_PHONE	COLLISION AVOIDANCE		LH	
CHECKED	SAFETY	DRIVER SUPPORT		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

Table with 5 columns: FORD C-Number, MALE FPN 1, FEMALE FPN 2, FORD C-Number, MALE FPN 1, FEMALE FPN 2. Contains multiple rows of connector part numbers and descriptions.

Only for Information This List is not exhaustive

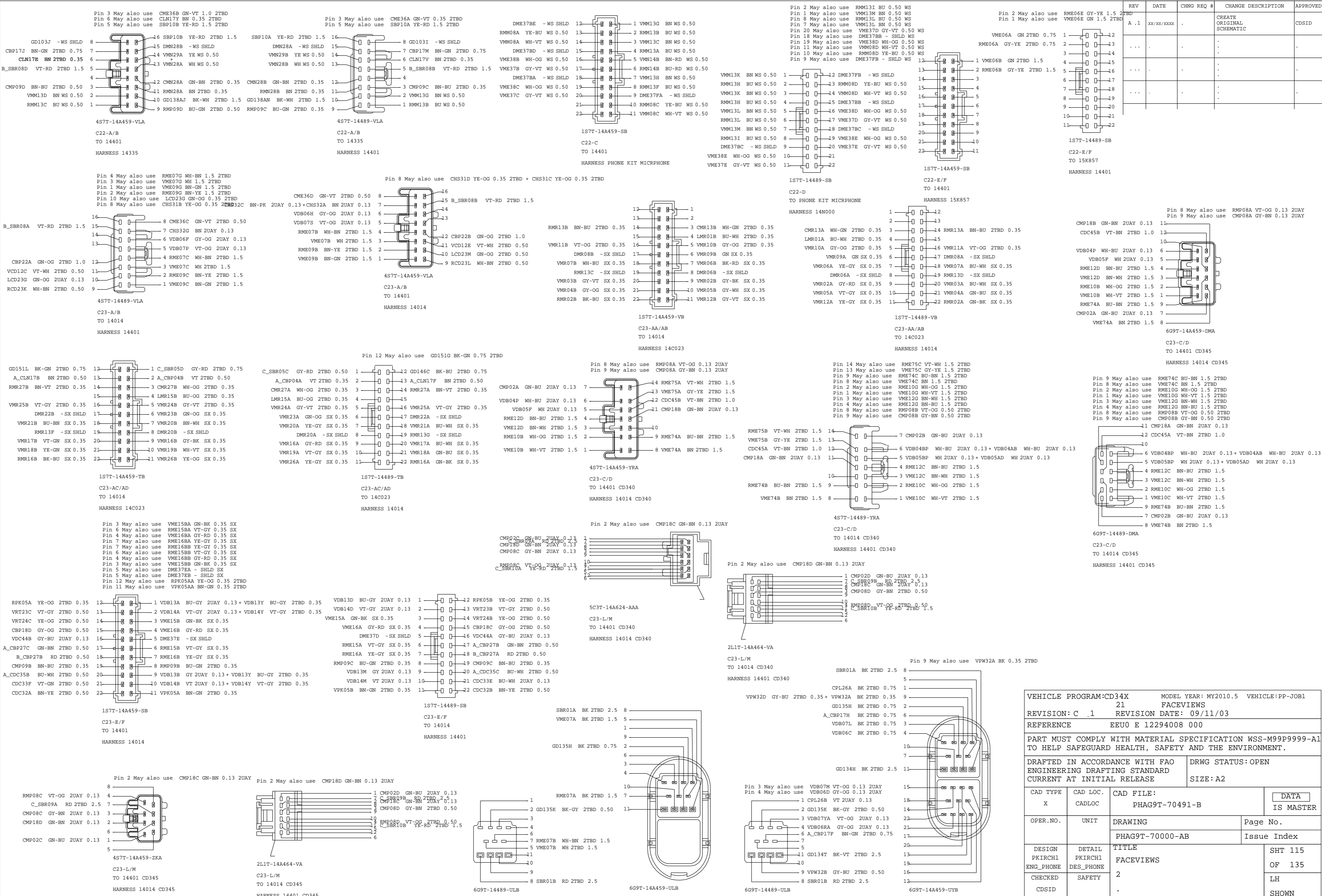
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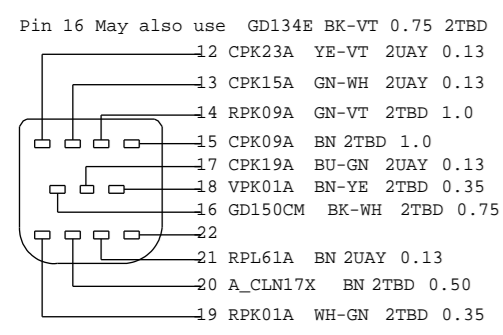
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REVISION: C .1		REVISION DATE: 09/11/03	FACEVIEWS
REFERENCE EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
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OPER.NO.	UNIT	DRAWING PHAG9T-70000-AB	Page No.
DESIGN PKIRCH1	DETAIL PKIRCH1	TITLE FACEVIEWS	SHT 114
ENG_PHONE	DES_PHONE		OF 135
CHECKED CDSID	SAFETY	1	LH SHOWN
SCALE 1	START DATE 04/02/25	DIVISION: EESE/RVT	
PLANT		Ford	



REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
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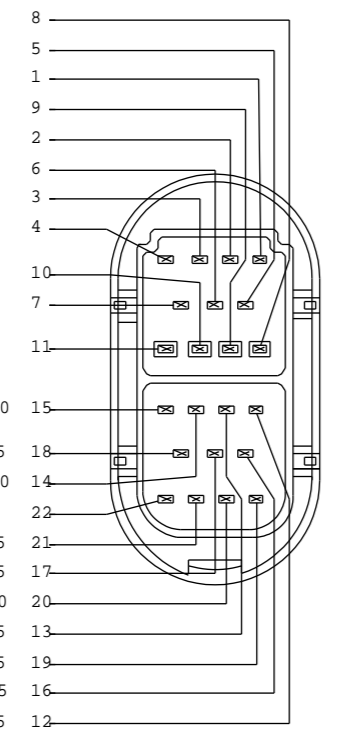
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REVISION: C.1		FACEVIEWS		REVISION DATE: 09/11/03	
REFERENCE		EEUO E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD			DRWG STATUS: OPEN		
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ENG_PHONE	DES_PHONE	FACEVIEWS		OF 135	
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SCALE	START DATE	DIVISION: EESE/RVT		PLANT	
1	04/02/25				



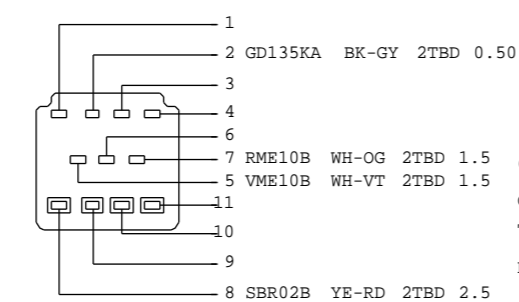


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C25-AX/B
TO 14A584 LHD / 14K138 RHD
HARNES 14014

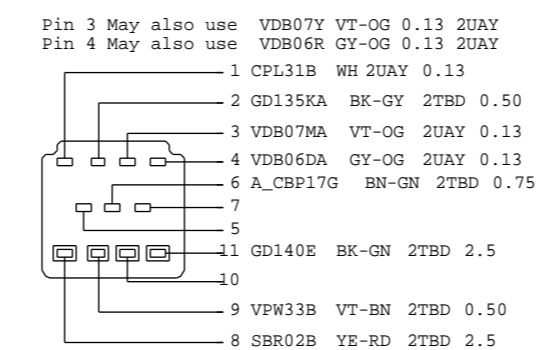
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- VPK01B BN-YE 2TBD 0.35
- RPK09B GN-VT 2TBD 1.0
- RPL61B BN-GN 2TBD 0.35
- CPK19B BU-GN 2TBD 0.35
- A_CLN17W BN 2TBD 0.50
- CPK15B GN-WH 2TBD 0.35
- RPK01B WH-GN 2TBD 0.35
- GD150CK BK-WH 2TBD 0.35
- CPK23B YE-VT 2TBD 0.35



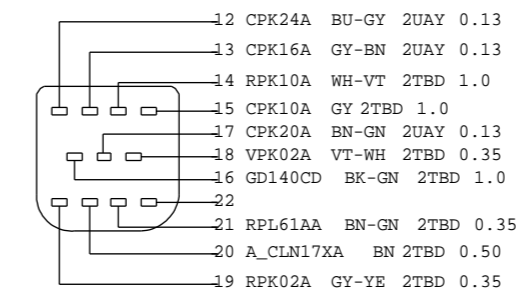
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TO 14014
HARNES 14A584 LHD / 14K138 RHD



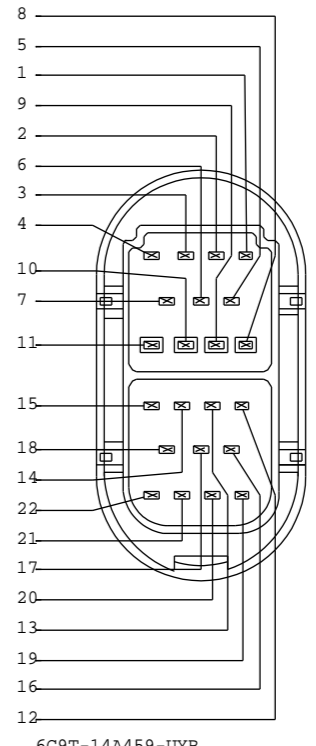
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C26-A
TO 14A584 RHD / 14K138 LHD
HARNES 14014



6G9T-14489-ULB
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TO 14A584 RHD / 14K138 LHD
HARNES 14014

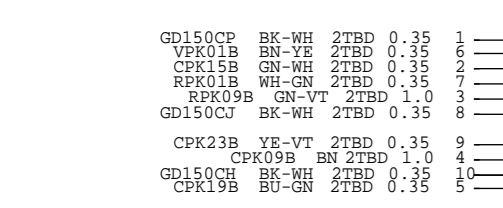


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C26-AX/B
TO 14A584 RHD / 14K138 LHD
HARNES 14014

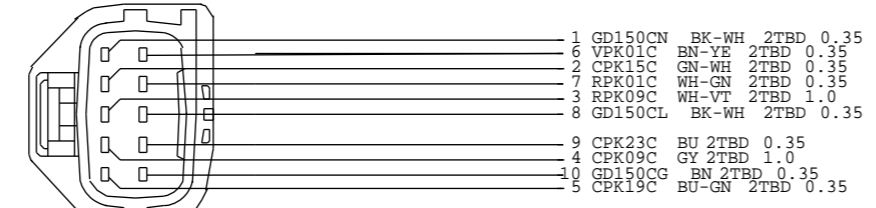


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C26-AX/B
TO 14014
HARNES 14A584 RHD / 14K138 LHD

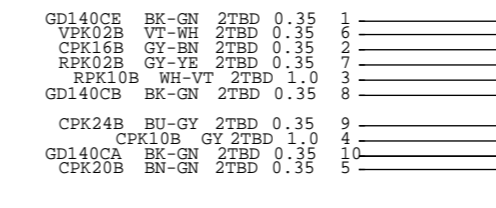
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A .1	XX/XX/XXXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
...
...
...



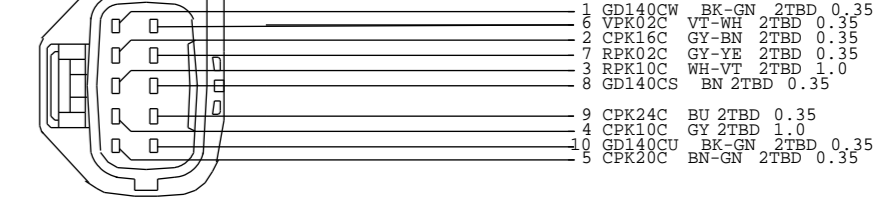
1X4T-14A624-AA
C25-E/C23-G
TO 14A631-A
HARNES 14A584



1X4T-14A464-FA
C25-E/C23-G
TO 14A584
HARNES 14A631-A



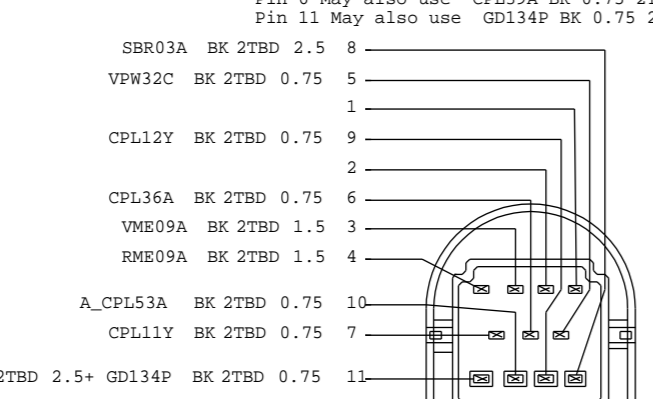
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C26-D/C23-J
TO 14A631-C
HARNES 14K138



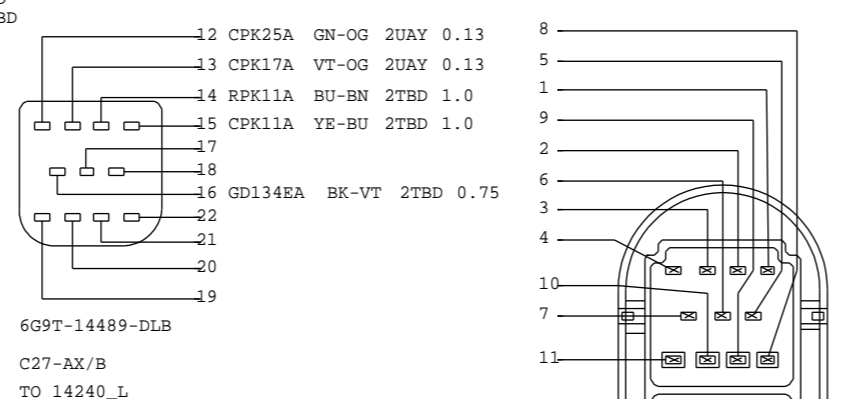
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C26-D/C23-J
TO 14K138
HARNES 14A631-C



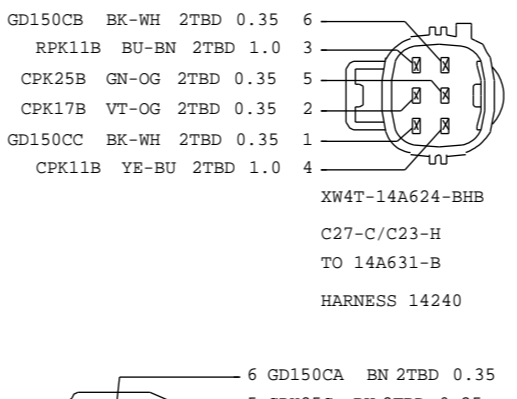
6G9T-14489-ULB
C27-A/B
TO 14240_L
HARNES 14014



6G9T-14A459-UYB
C27-A/B
TO 14014
HARNES 14240_L



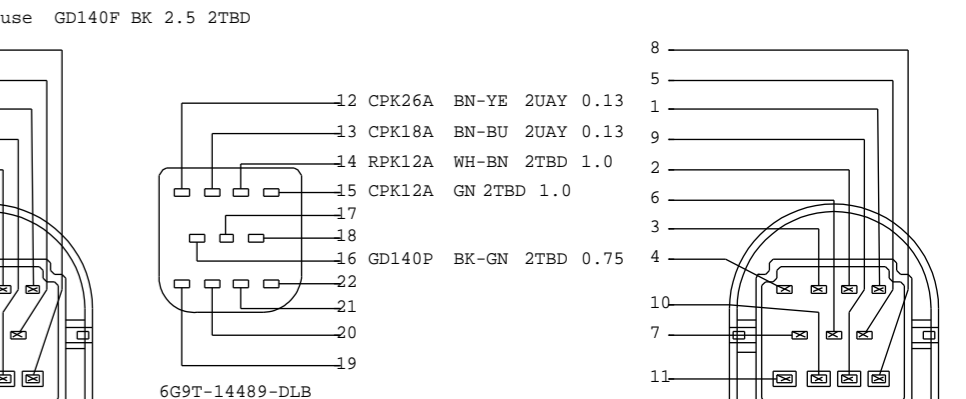
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C27-AX/B
TO 14240_L
HARNES 14014



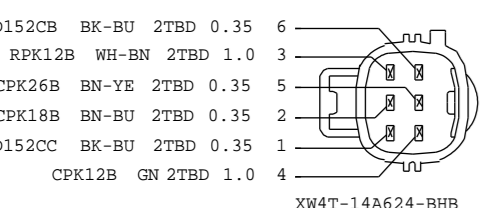
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C27-C/C23-H
TO 14A631-B
HARNES 14240



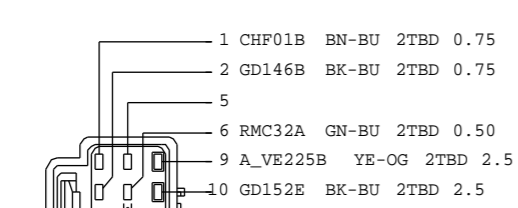
6G9T-14489-ULB
C28-A/B
TO 14240_R
HARNES 14014



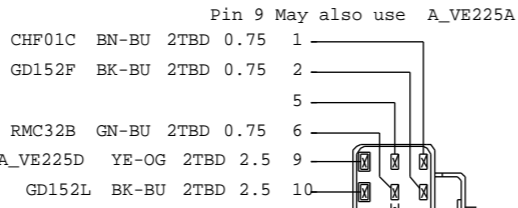
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C28-A/B
TO 14014
HARNES 14240_R



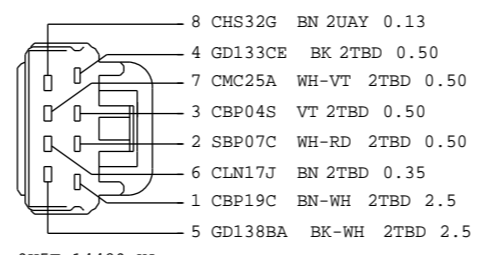
XW4T-14A624-BHB
C28-C/C23-K
TO 14A631-D
HARNES 14240



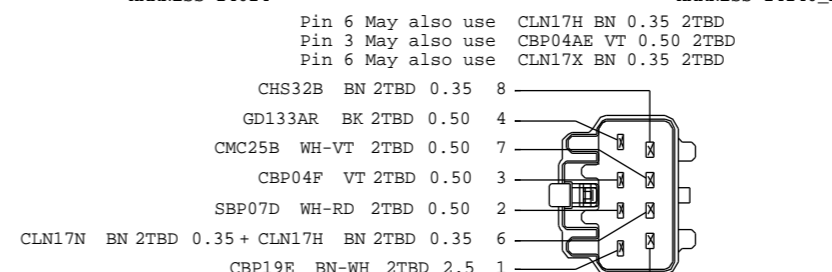
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C33-A/B
TO 14A069
HARNES 14014



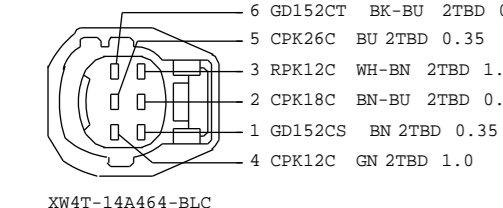
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C33-A/B
TO 14014
HARNES 14A069



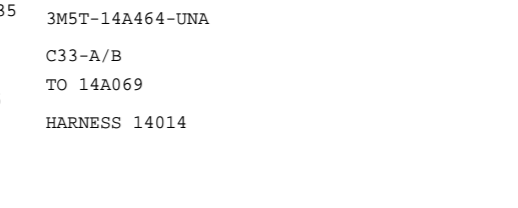
9U5T-14489-KA
C33-C/D
TO 15K857 CD340
HARNES 14401 CD340



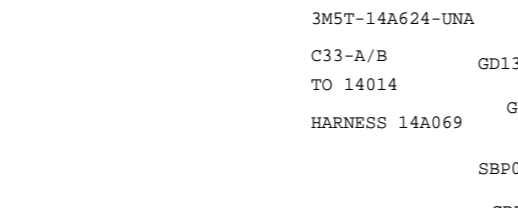
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C28-A/B
TO 14240_R
HARNES 14014



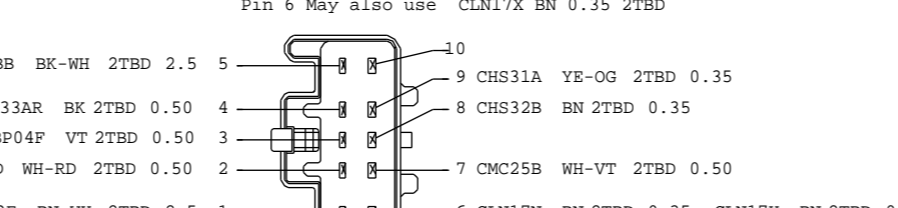
XW4T-14A464-BLC
C28-C/C23-K
TO 14240
HARNES 14A631-D



4S7T-14A459-YNA
C33-C/D
TO 14401 CD345
HARNES 15K857 CD345



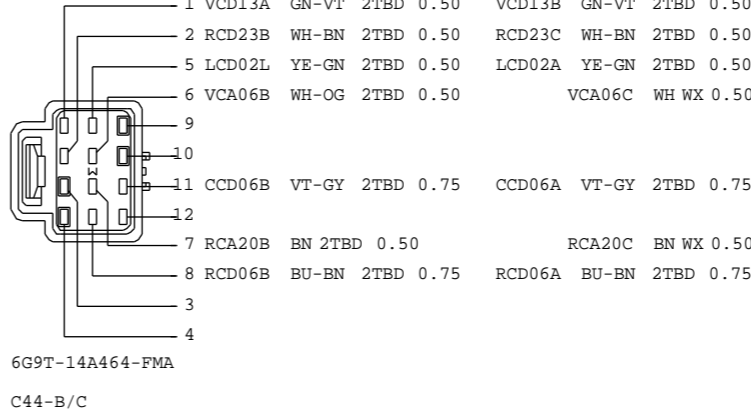
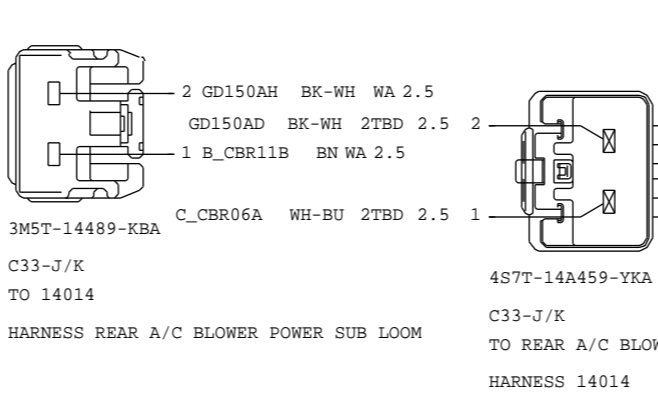
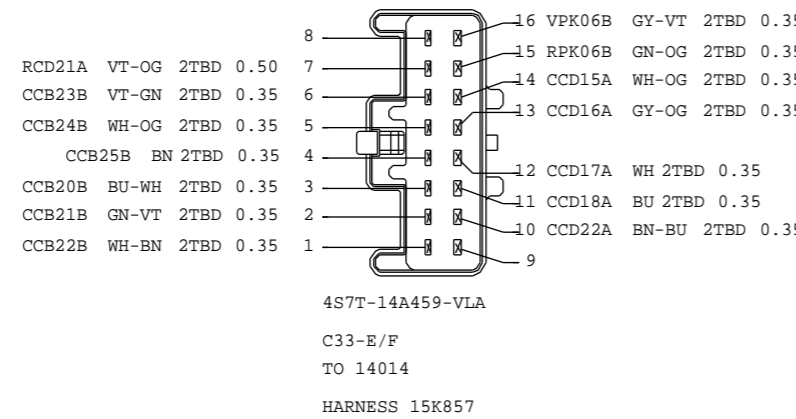
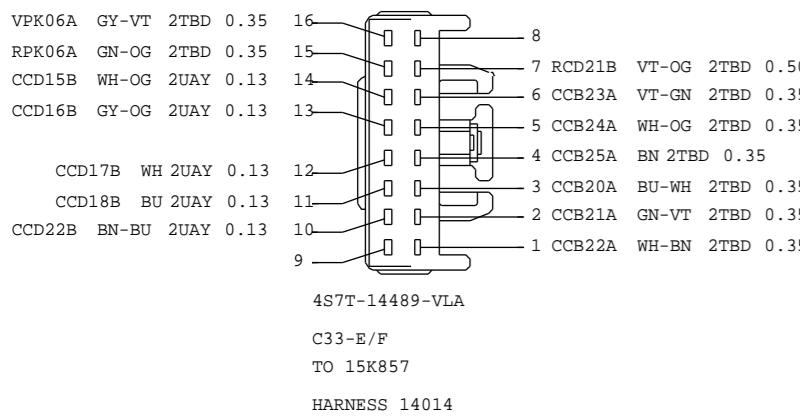
4S7T-14489-YNA
C33-C/D
TO 15K857 CD345
HARNES 14401 CD345



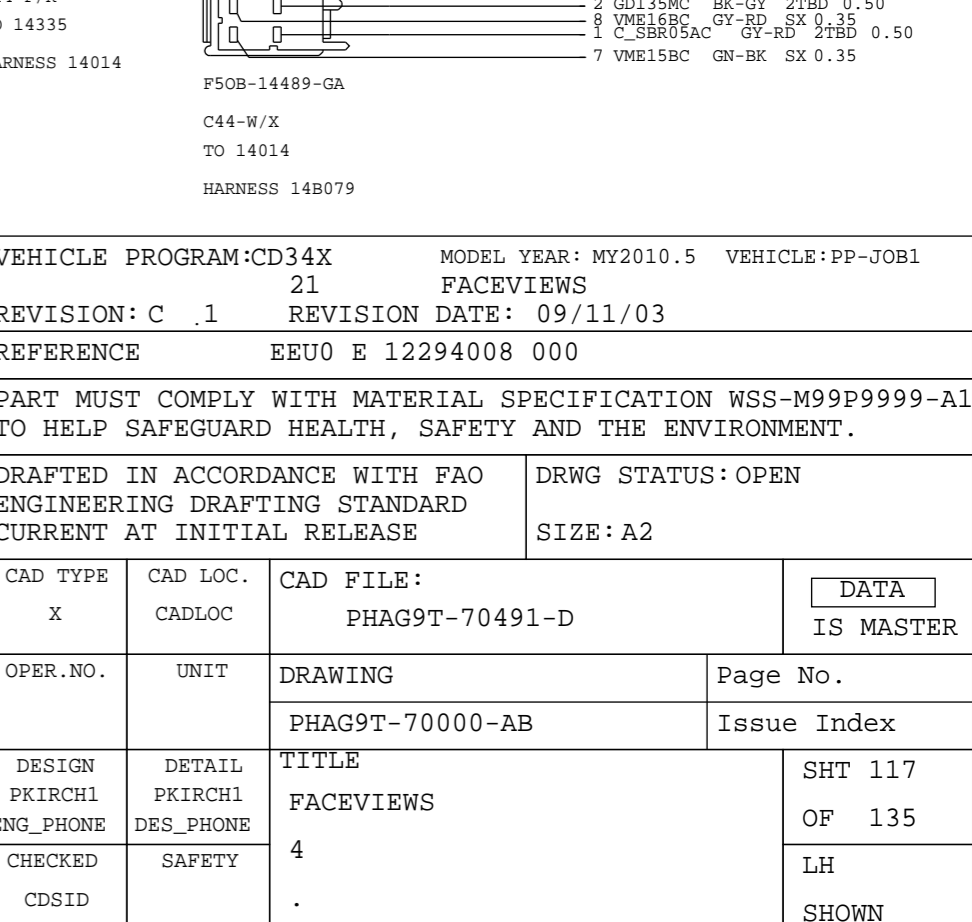
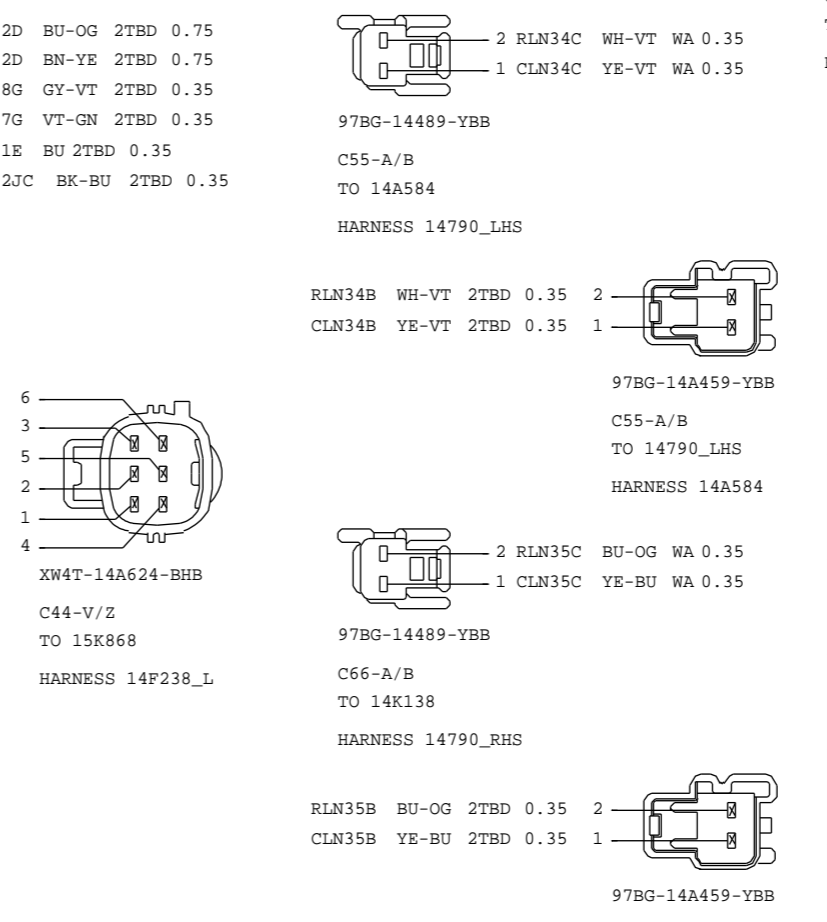
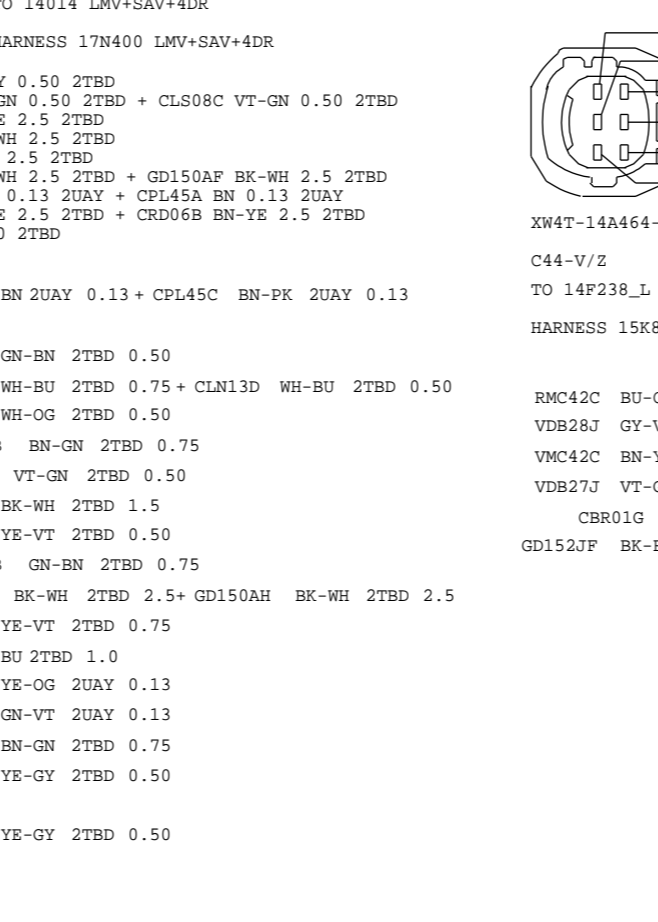
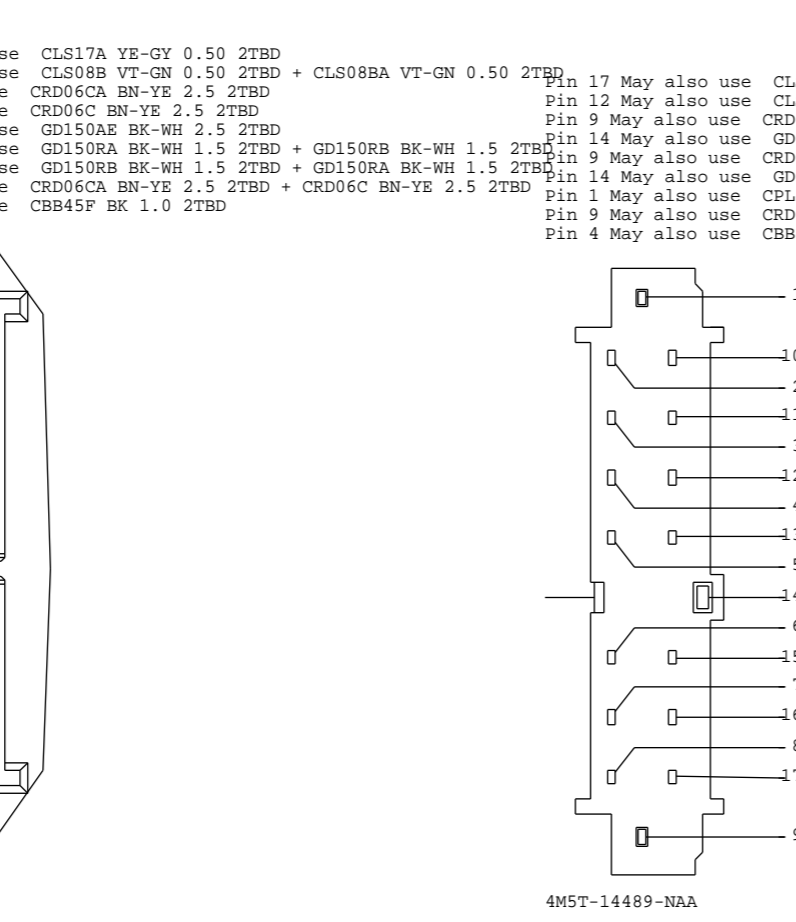
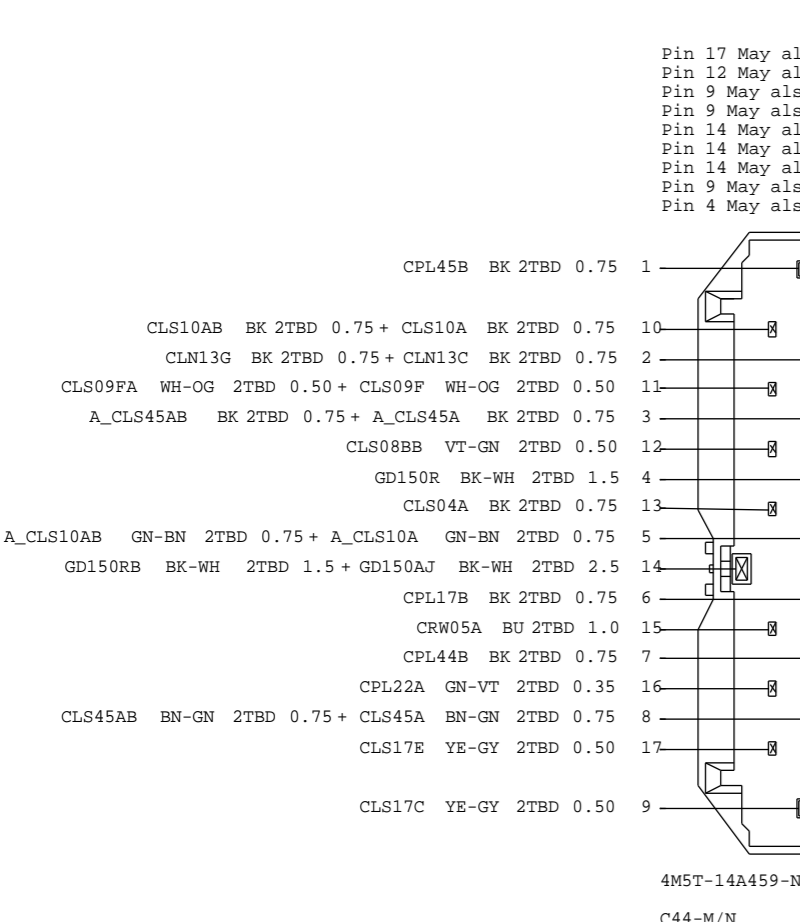
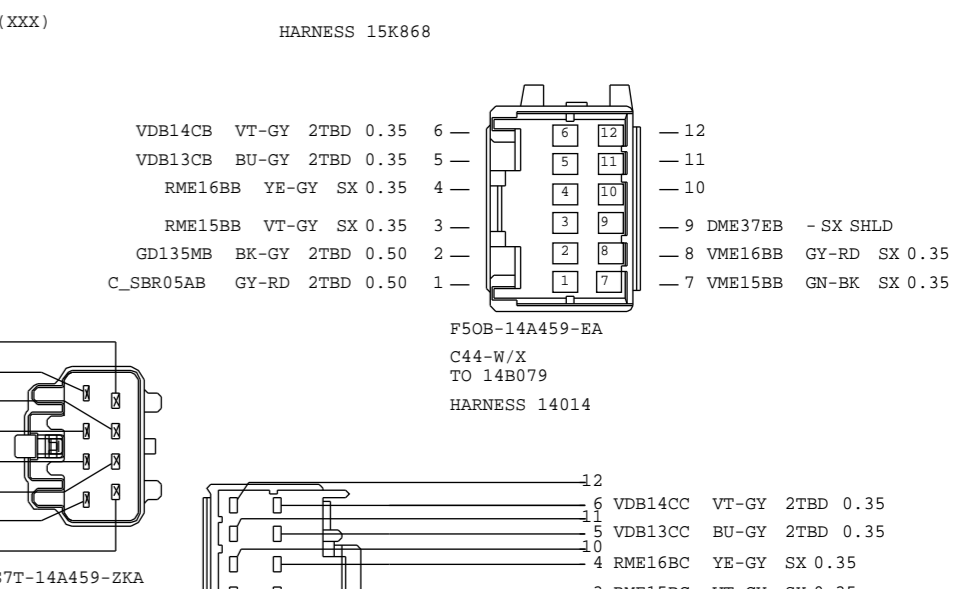
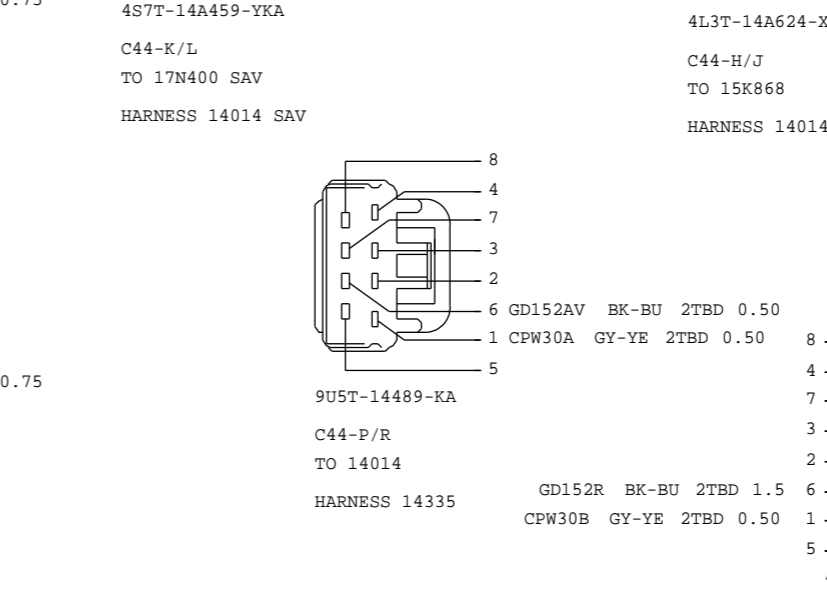
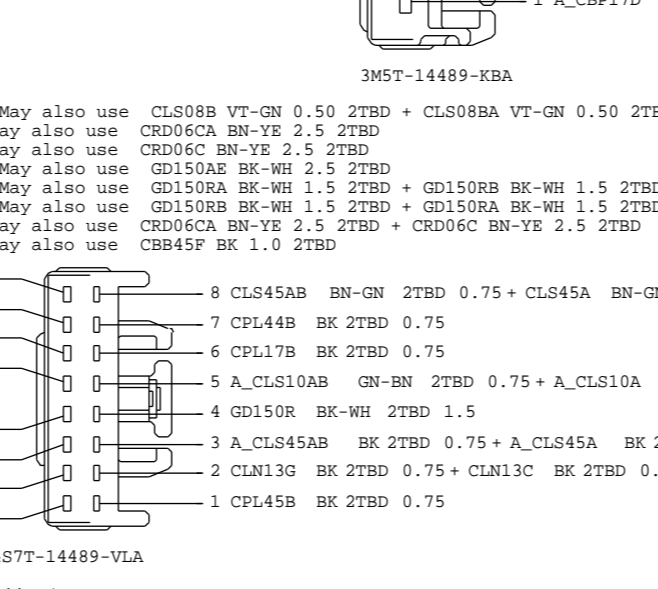
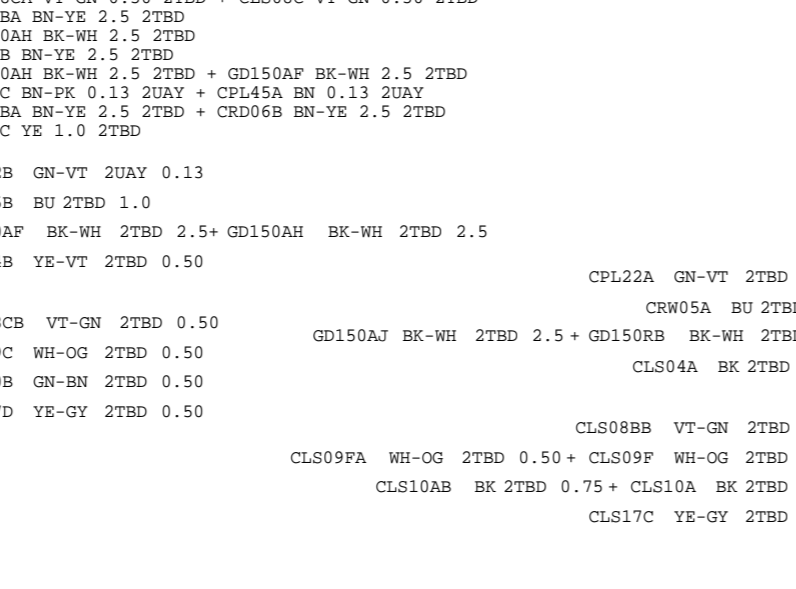
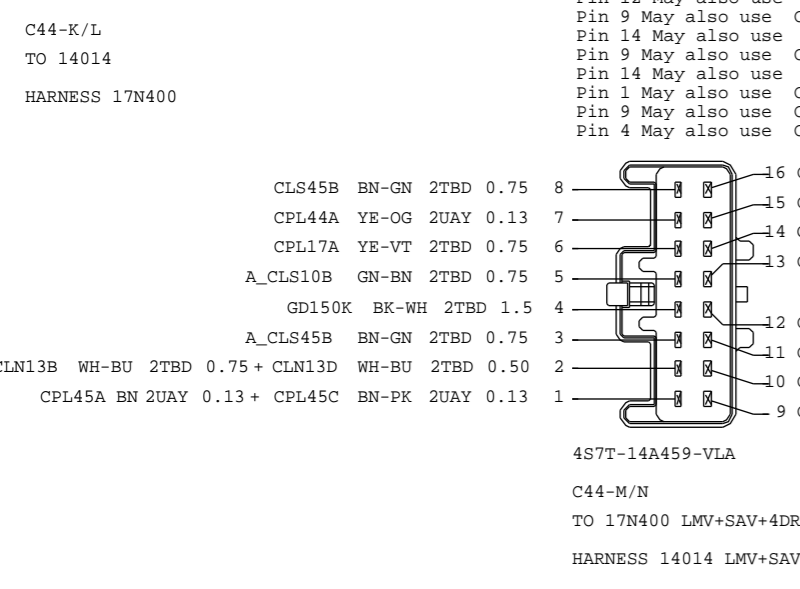
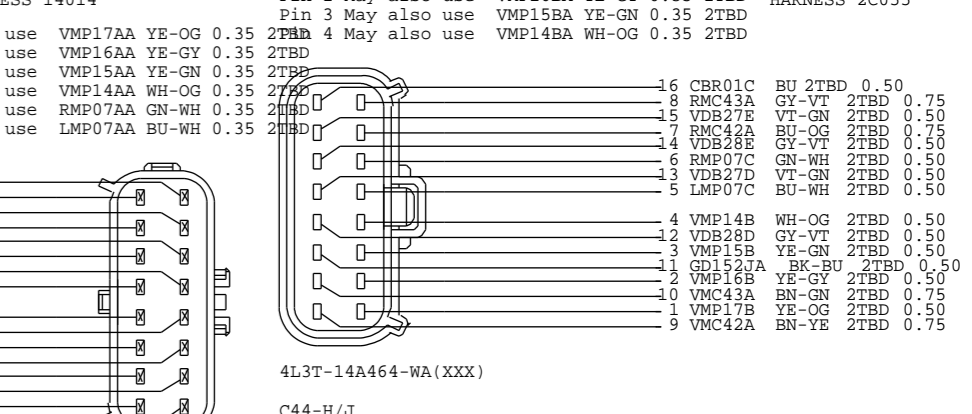
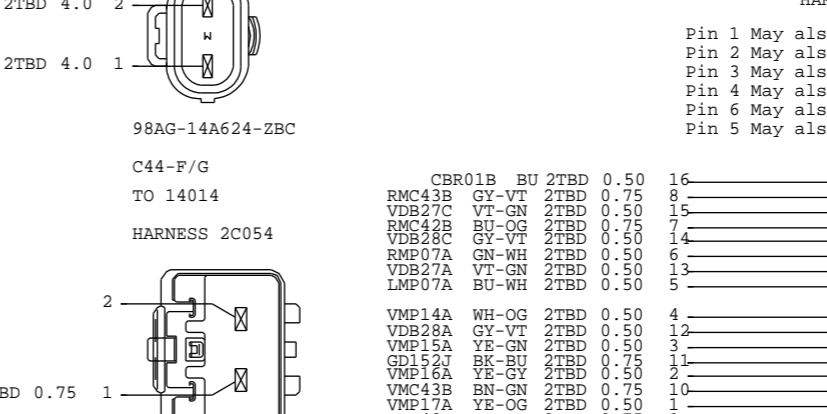
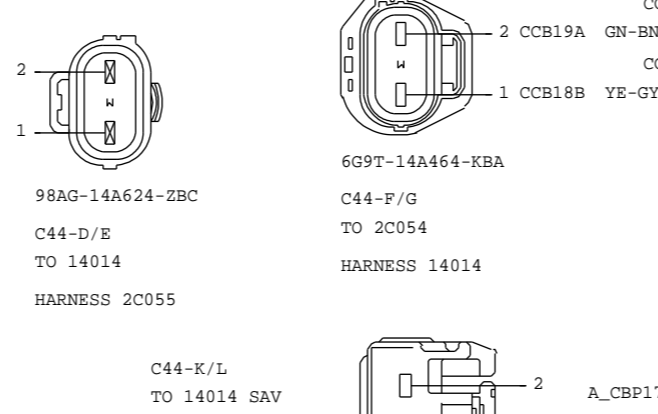
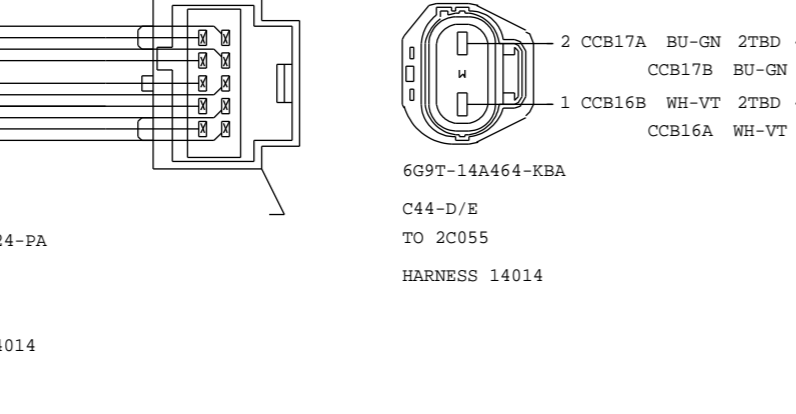
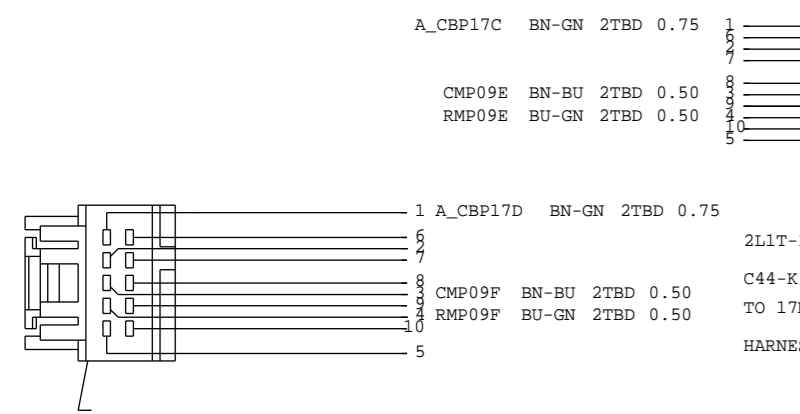
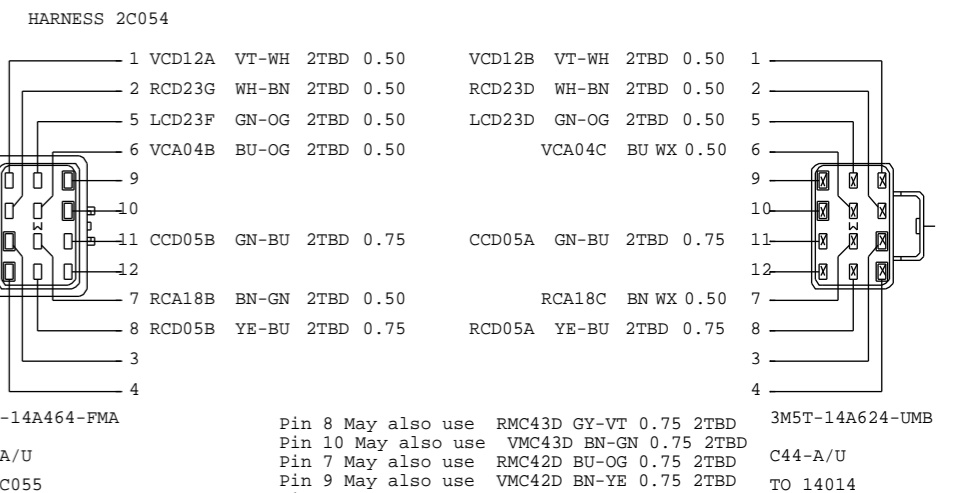
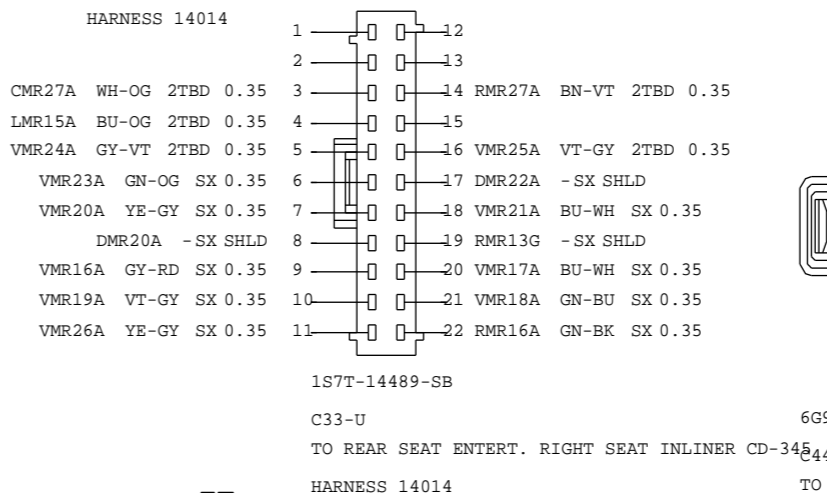
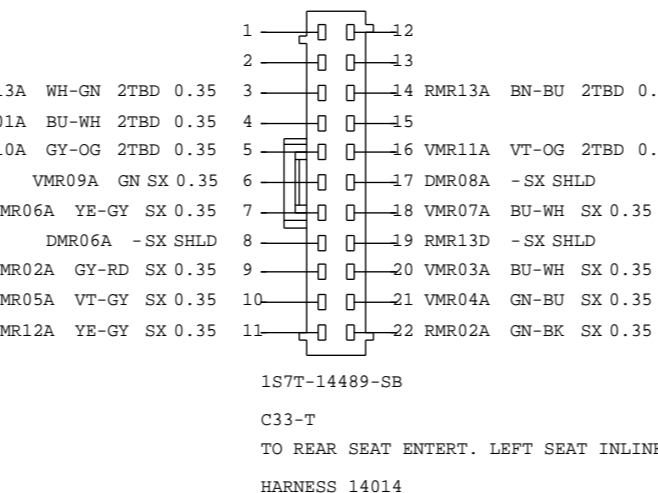
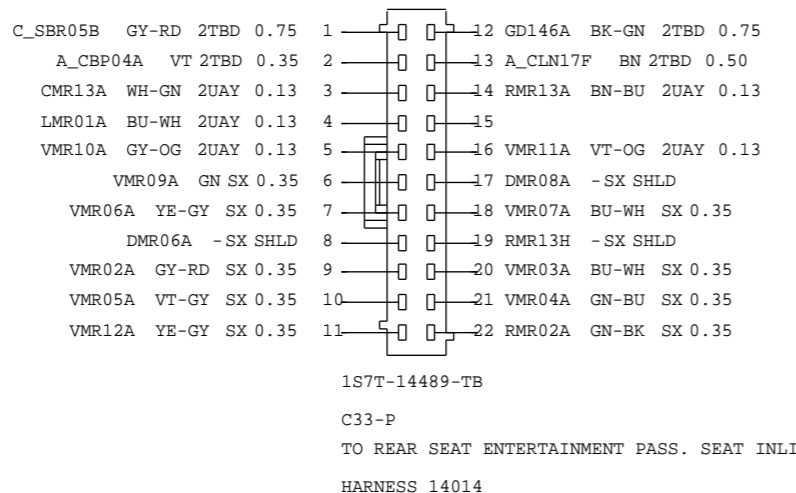
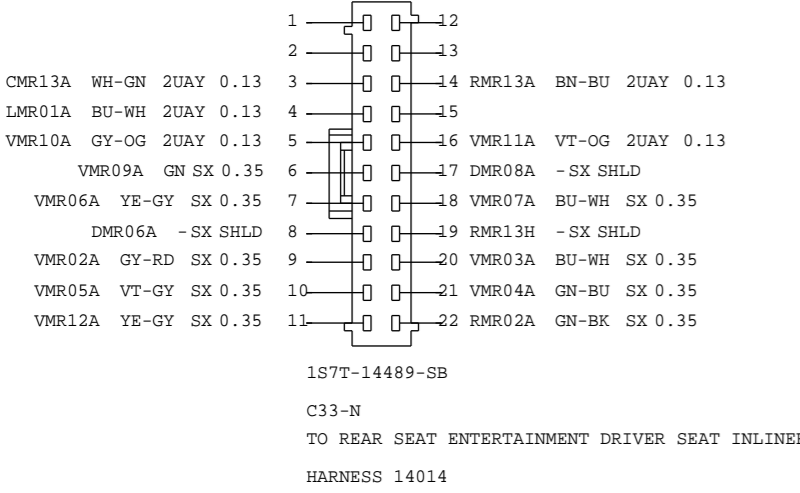
4S7T-14489-YNA
C33-C/D
TO 15K857 CD345
HARNES 14401 CD345

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
REVISION: C .1		REVISION DATE: 09/11/03	FACEVIEWS
REFERENCE		EEOU E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PHAG9T-70491-C	
OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN	DETAIL	TITLE	SHT 116
PKIRCH1	PKIRCH1	FACEVIEWS	OF 135
ENG_PHONE	DES_PHONE		LH SHOWN
CHECKED	SAFETY	3	
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	





REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
...
...
...



Ford Confidential

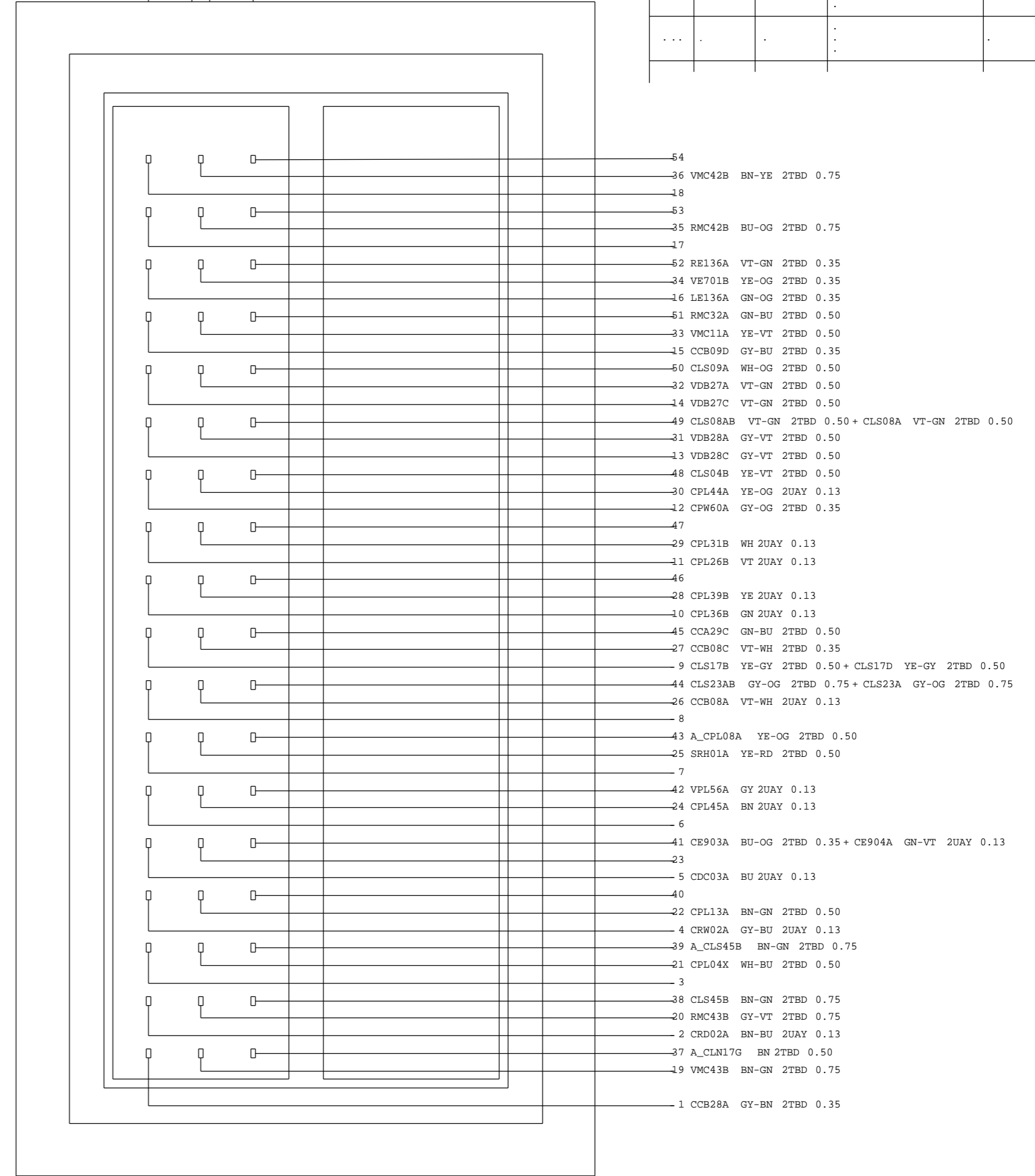
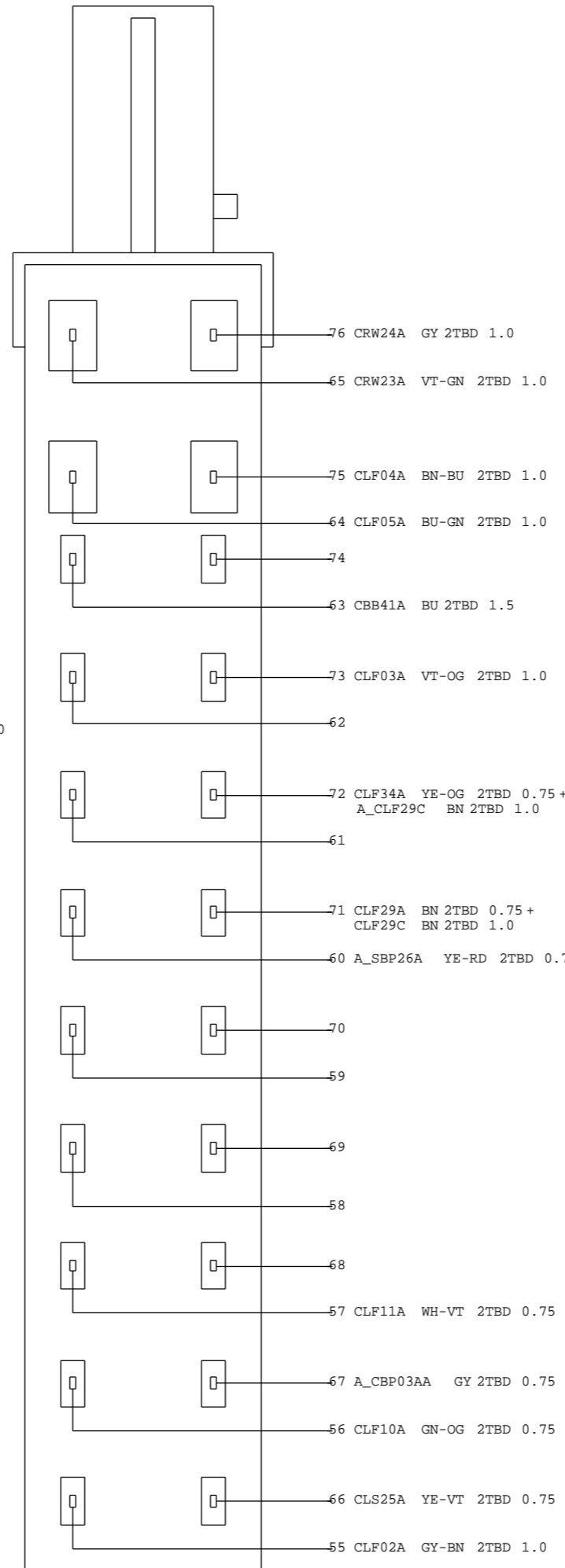
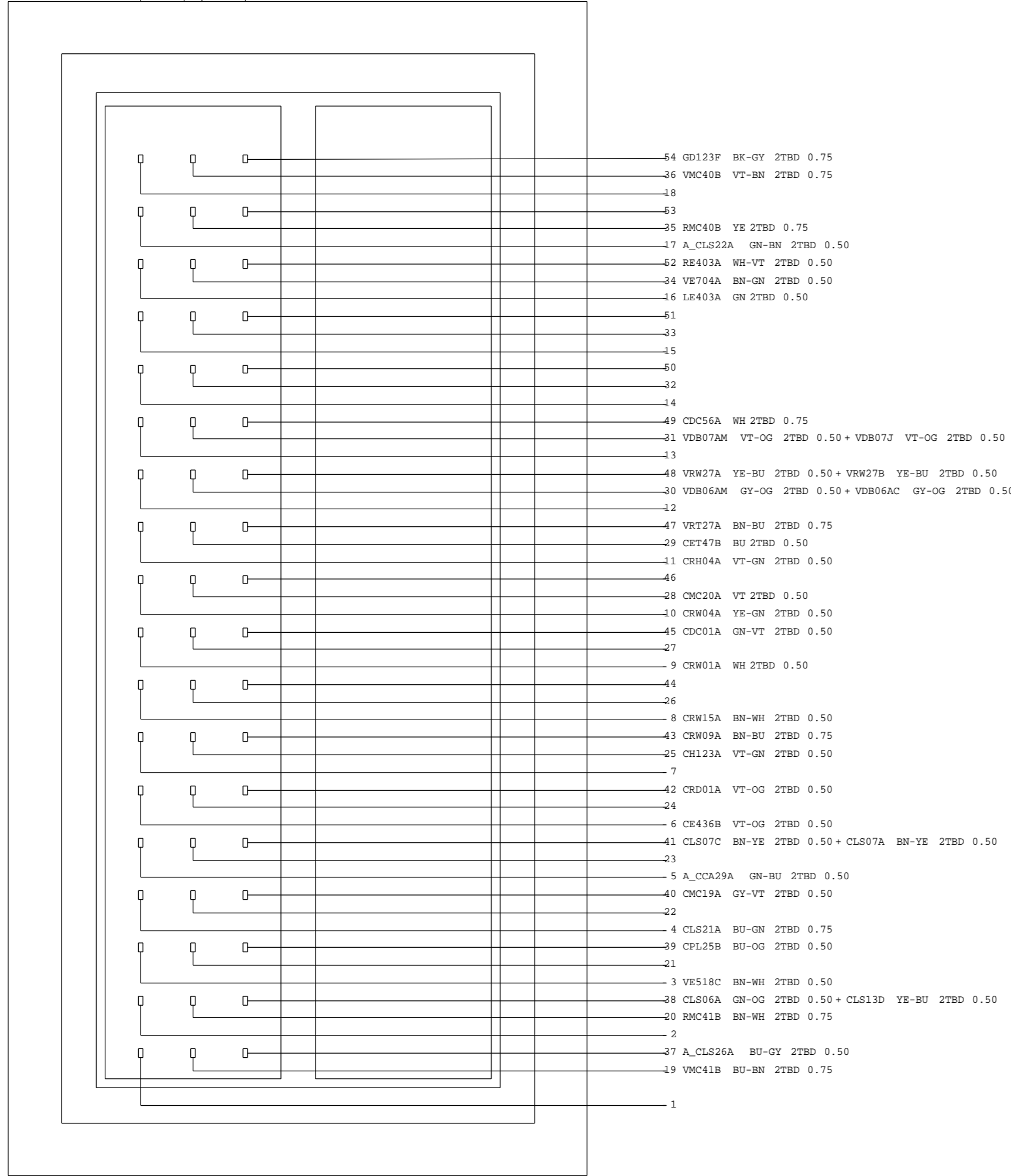
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5		VEHICLE: PP-JOB1	
REVISION: C .1		REVISION DATE: 09/11/03		FACEVIEWS	
REFERENCE EEUO E 12294008 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA	IS MASTER	
X	CADLOC	PHAG9T-70491-D			
OPER. NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE	SHT 117		
PKIRCH1	PKIRCH1	FACEVIEWS	OF 135		
ENG_PHONE	DES_PHONE		LH		
CHECKED	SAFETY	4	SHOWN		
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT	PLANT		
1	04/02/25		Ford		

Pin 30 May also use VDB06AC GY-OG 0.50 2TBD
 Pin 31 May also use VDB07J VT-OG 0.50 2TBD
 Pin 48 May also use VRW27B YE-BU 0.50 2TBD + VRW27A YE-BU 0.50 2TBD
 Pin 41 May also use CLS07A BN-YE 0.50 2TBD
 Pin 38 May also use CLS13D YE-BU 0.50 2TBD

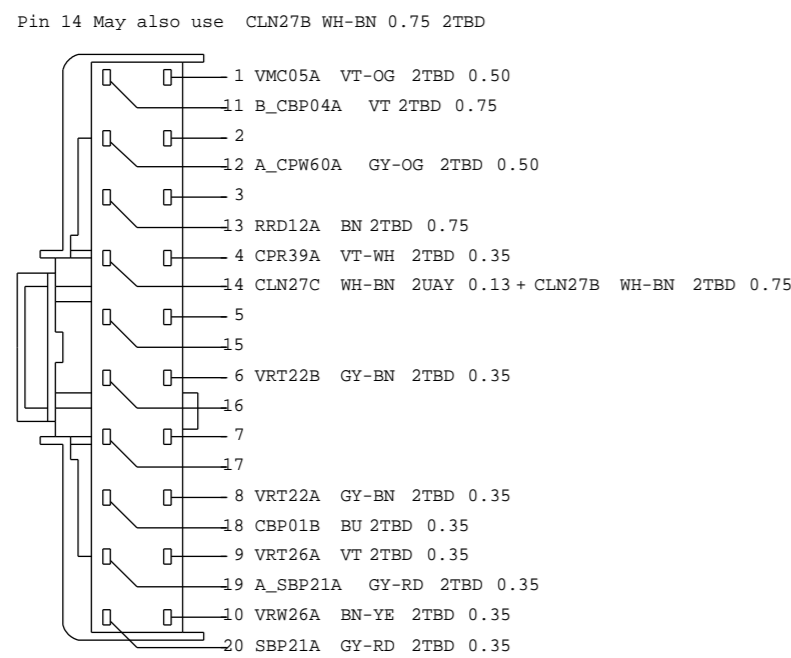
Pin 72 May also use A_CLF29C BN 1.0 2TBD
 Pin 71 May also use CLF29C BN 1.0 2TBD

Pin 9 May also use CLS17D YE-GY 0.50 2TBD + CLS17B YE-GY 0.50 2TBD
 Pin 41 May also use CE904A GN-VT 0.13 2UAY

REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
...
...
...



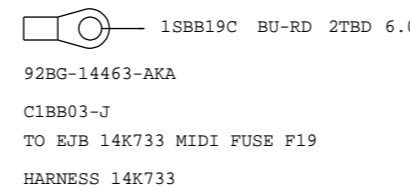
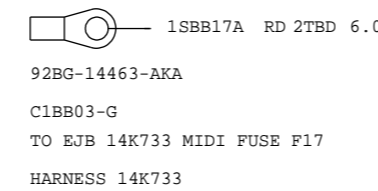
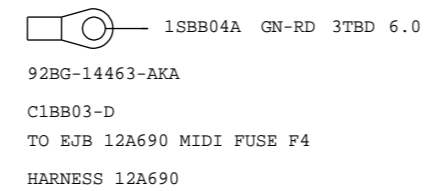
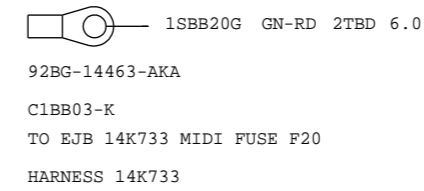
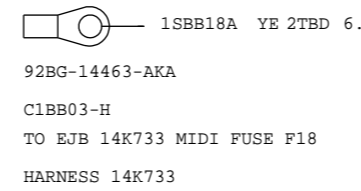
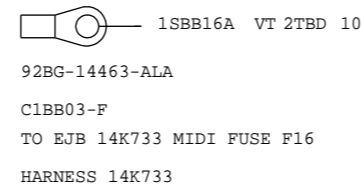
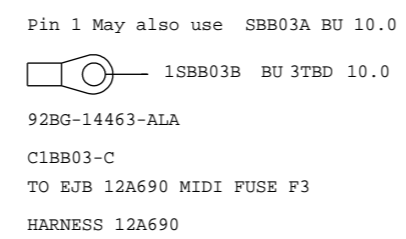
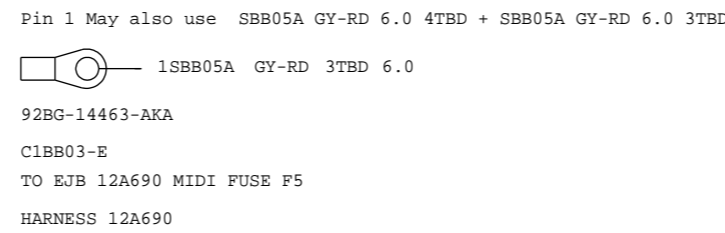
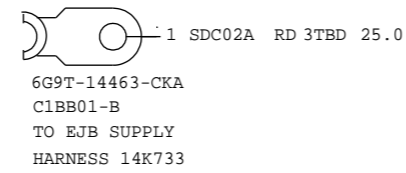
6G9T-14489-VZA
 CIBP02-A
 TO SJB ENGINE BAY CONNECTOR (FORD LHD)
 HARNESS 14K733



6G9T-14489-AWB
 CIBP02-H
 TO SJB ROOF CONNECTOR
 HARNESS 14335

6G9T-14489-HYA
 CIBP02-A
 TO SJB ENGINE BAY CONNECTOR (FORD LHD)
 HARNESS 14K733

6G9T-14489-KZA
 CIBP02-B
 TO SJB FLOOR CONNECTOR (FORD LHD)
 HARNESS 14014



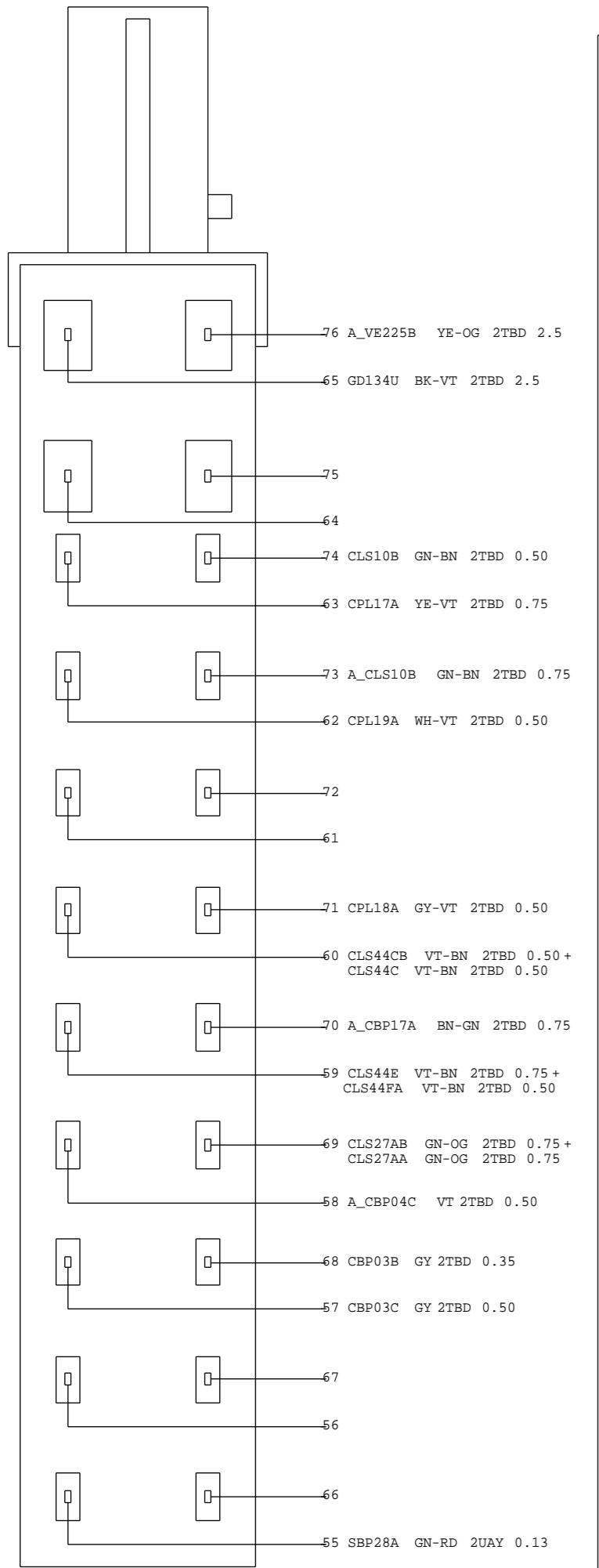
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
REVISION: C .1		REVISION DATE: 09/11/03	FACEVIEWS
REFERENCE		EEOU E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
CAD TYPE X	CAD LOC. CADLOC	CAD FILE: PHAG9T-70491-E	DATA IS MASTER
OPER.NO.	UNIT	DRAWING PHAG9T-70000-AB	Page No. Issue Index
DESIGN PKIRCH1 ENG_PHONE	DETAIL PKIRCH1 DES_PHONE	TITLE FACEVIEWS	SHT 118 OF 135
CHECKED CDSID	SAFETY	5	LH SHOWN
SCALE 1	START DATE 04/02/25	DIVISION: EESE/RVT PLANT	

Pin 65 May also use GD140J BK-GN 2.5 2TBD
 Pin 65 May also use GD140J BK-GN 2.5 2TBD + GD134U BK-VT 2.5 2TBD
 Pin 59 May also use CLS44FB VT-BN 0.50 2TBD + CLS44F VT-BN 0.50 2TBD
 Pin 69 May also use CLS27AA GN-OG 0.75 2TBD + CLS27A GN-OG 0.75 2TBD

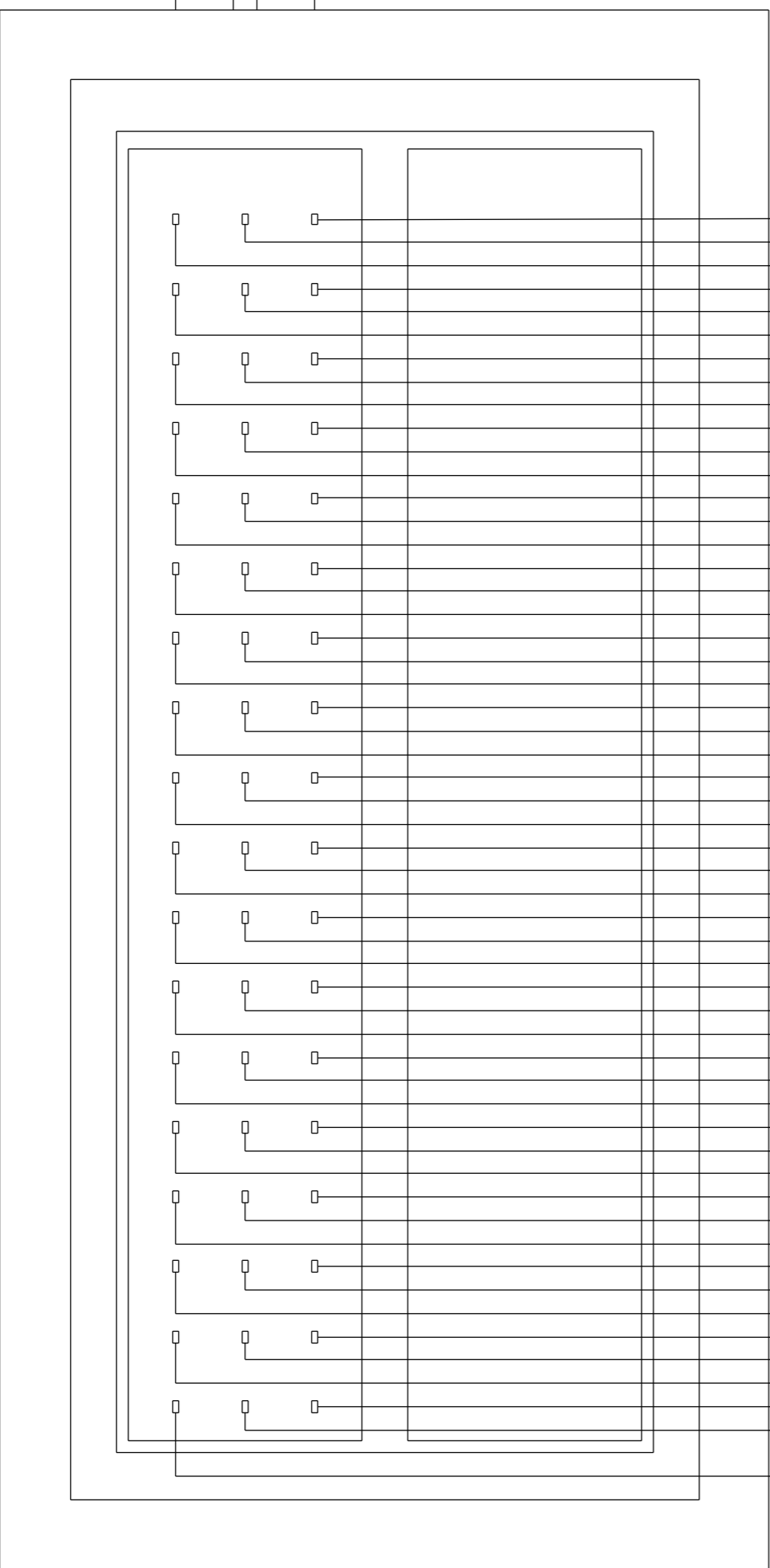
Pin 17 May also use CDC32D BN-YE 0.50 2TBD
 Pin 16 May also use CDC33E BU-WH 0.13 2UAY

Pin 55 May also use CLN38A BU-GY 0.50 2TBD + CLN39C BN-WH 0.50 2TBD
 Pin 74 May also use SBP27B BU-RD 0.50 2TBD

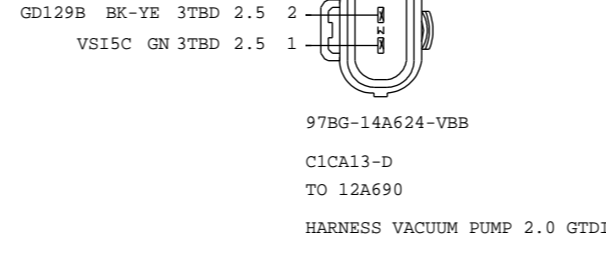
REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
...
...
...



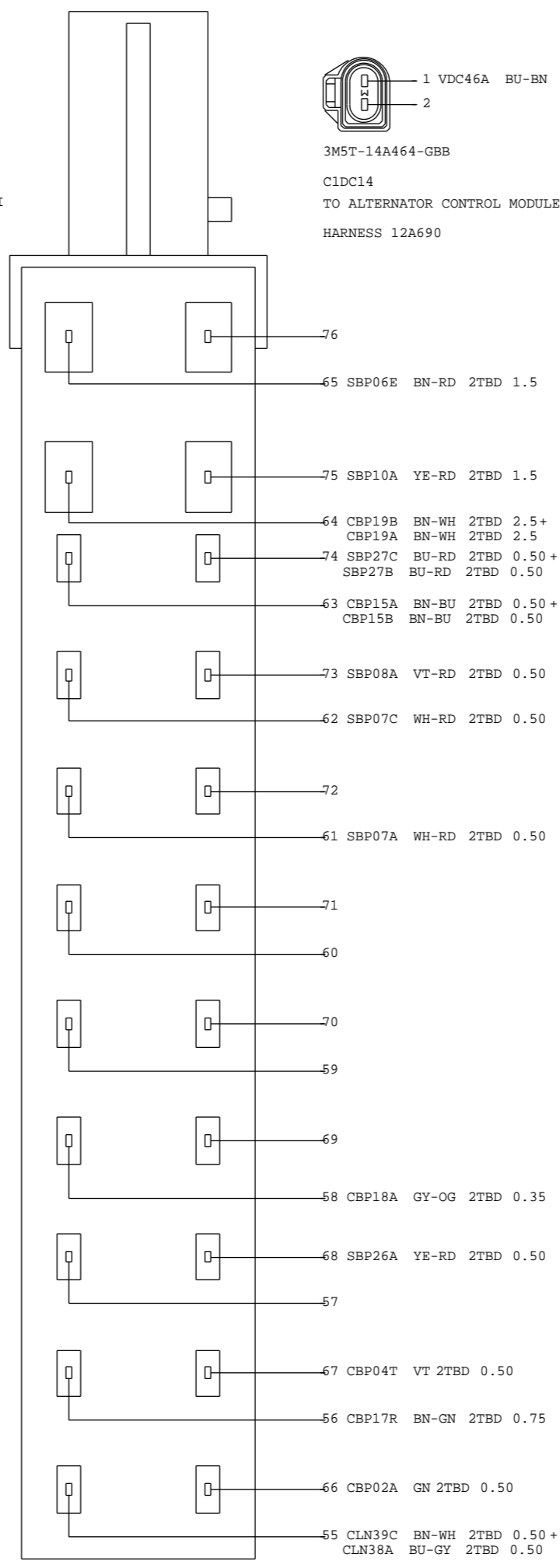
6G9T-14489-HYA
 C1BP02-B
 TO SJB FLOOR CONNECTOR (FORD LHD)
 HARNESS 14014



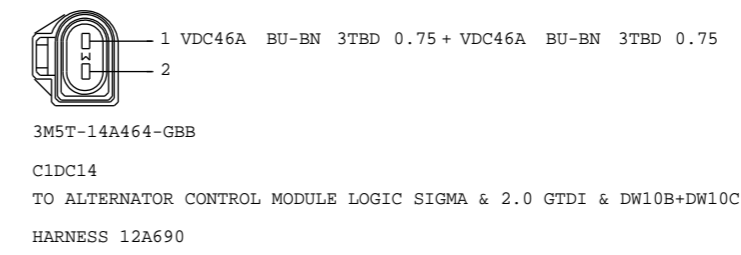
6G9T-14489-XZA
 C1BP02-C
 TO SJB IP CONNECTOR (FORD LHD)
 HARNESS 14401



- 54 CLN17G BN 2TBD 0.35
- 36
- 18 CDC30A BU-GY 2TBD 0.50
- 53
- 35
- 17 CDC32B BN-YE 2TBD 0.50 + CDC32D BN-YE 2TBD 0.50
- 52
- 34
- 16 CDC33A VT-GN 2TBD 0.50 + CDC33E BU-WH 2UAY 0.13
- 51 CHP03A GN-BN 2TBD 0.35
- 33
- 15 CME03A YE-GY 2TBD 0.35
- 50
- 32
- 14 CR115A BN 2TBD 0.50
- 49 VLP25A GN-VT 2UAY 0.13
- 31
- 13 CLS32A BN-YE 2UAY 0.13
- 48 VMC34A GY 2UAY 0.13
- 30
- 12 CRH03A BN 2UAY 0.13
- 47
- 29
- 11 CMC25C WH-VT 2TBD 0.50 + CMC25A WH-VT 2TBD 0.50
- 46 CRD04A BN-GN 2UAY 0.13
- 28 VRT24A YE-OG 2TBD 0.50
- 10
- 45 CRD03A BU-PK 2UAY 0.13
- 27 VRT23A VT-GY 2TBD 0.50
- 9
- 44
- 8 CRD09A BU-GY 2UAY 0.13
- 43
- 25
- 7 VDB05AB WH 2UAY 0.13
- 42 CHP01A BU-GN 2UAY 0.13
- 24
- 6 VDB04Y WH-BU 2UAY 0.13
- 41
- 23
- 5 CH434A GY-YE 2TBD 0.35
- 40 SBP24A VT-RD 2TBD 0.50
- 22
- 4 CRW10A BU 2UAY 0.13
- 39
- 21
- 3 CRD08A GN-OG 2UAY 0.13
- 38
- 20
- 2 VH406C VT-BN 2TBD 0.35
- 37 CLS38A VT-WH 2UAY 0.13
- 19
- 1 RH105U GN 2TBD 0.35

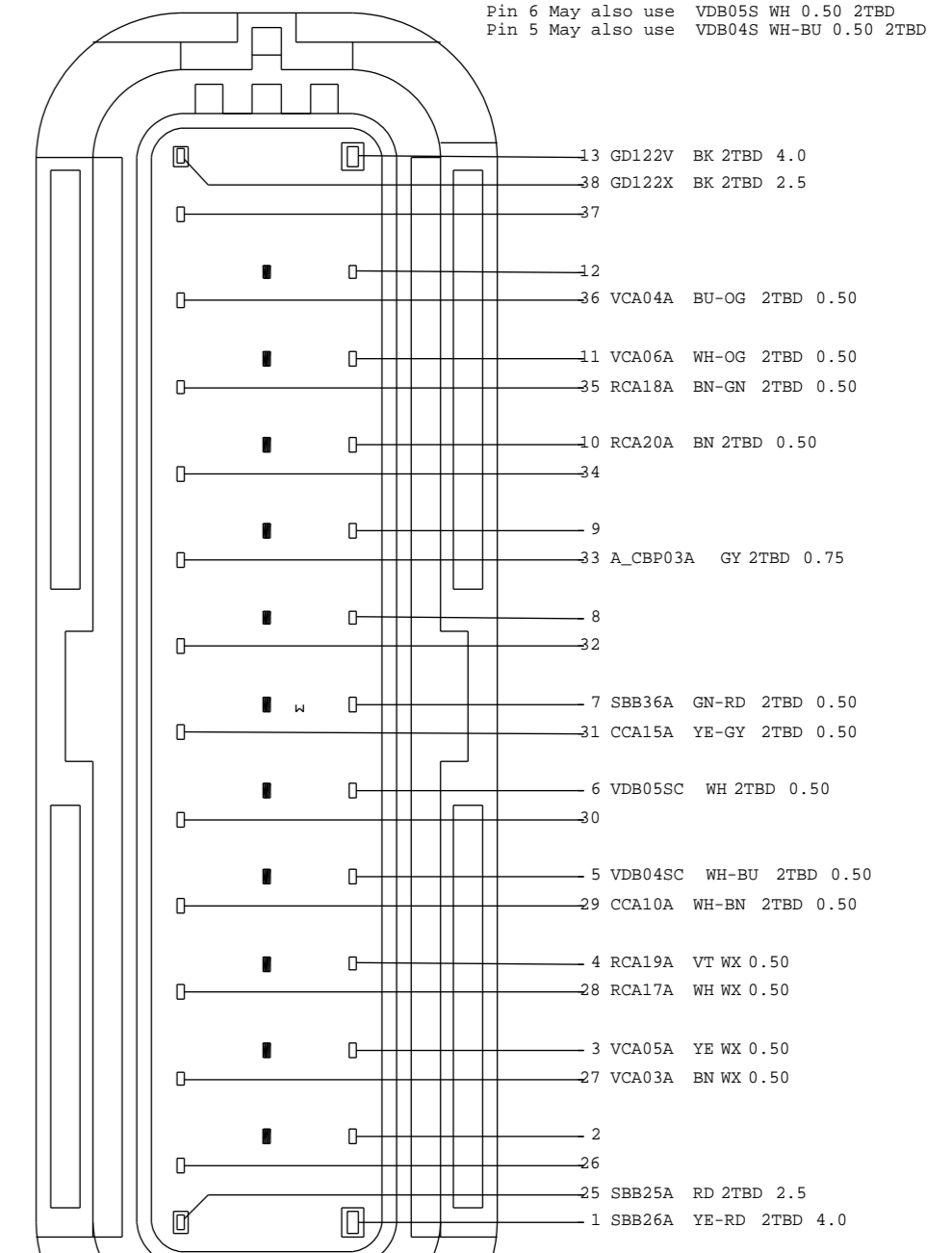


6G9T-14489-HYA
 C1BP02-C
 TO SJB IP CONNECTOR (FORD LHD)
 HARNESS 14401

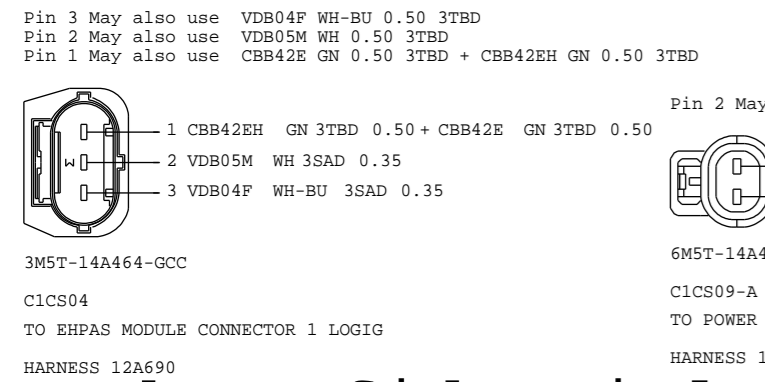
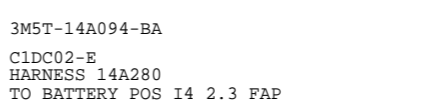
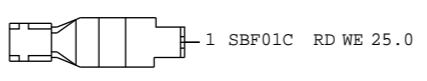
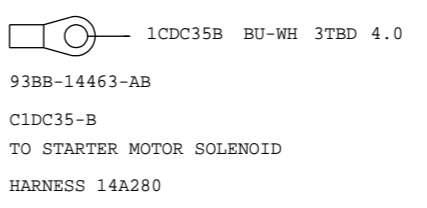
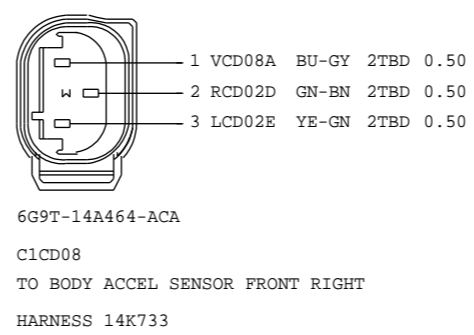
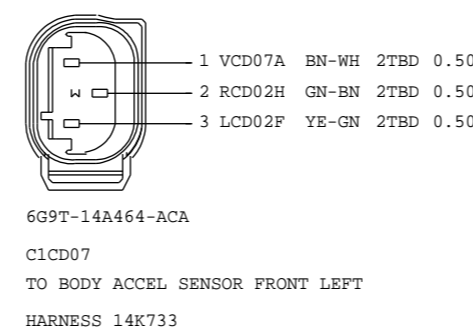
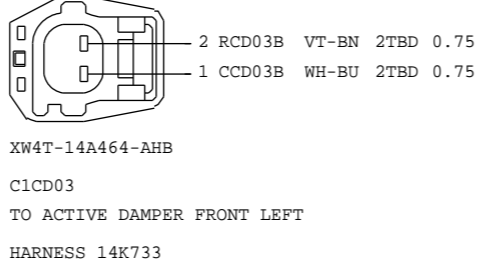
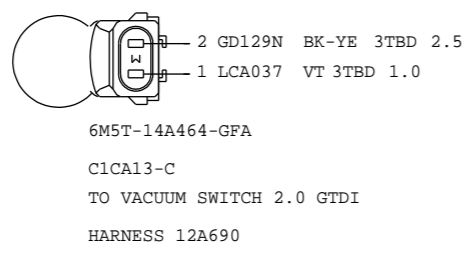
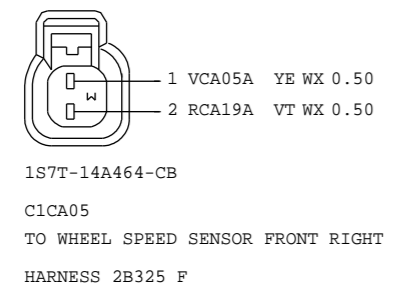
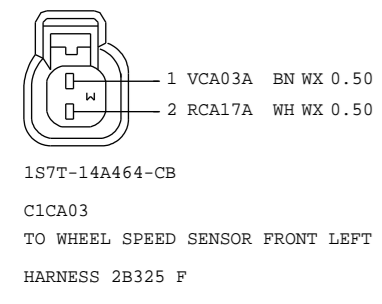


- 76
- 65 SBP06E BN-RD 2TBD 1.5
- 75 SBP10A YE-RD 2TBD 1.5
- 64 CBP19B BN-WH 2TBD 2.5 + CBP19A BN-WH 2TBD 2.5
- 74 SBP27C BU-RD 2TBD 0.50 + SBP27B BU-RD 2TBD 0.50
- 63 CBP15A BN-BU 2TBD 0.50 + CBP15B BN-BU 2TBD 0.50
- 73 SBP08A VT-RD 2TBD 0.50
- 62 SBP07C WH-RD 2TBD 0.50
- 72
- 61 SBP07A WH-RD 2TBD 0.50
- 71
- 60
- 70
- 59
- 69
- 68 SBP26A YE-RD 2TBD 0.50
- 67
- 67 CBP04T VT 2TBD 0.50
- 66 CBP17R BN-GN 2TBD 0.75
- 66 CBP02A GN 2TBD 0.50
- 55 CLN39C BN-WH 2TBD 0.50 + CLN38A BU-GY 2TBD 0.50

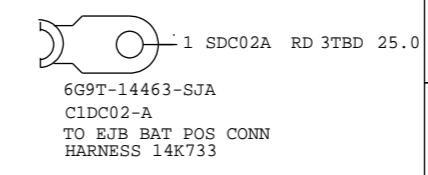
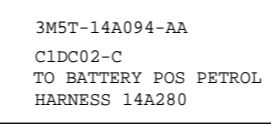
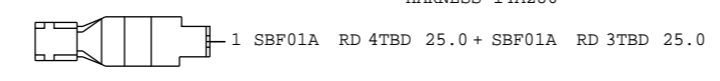
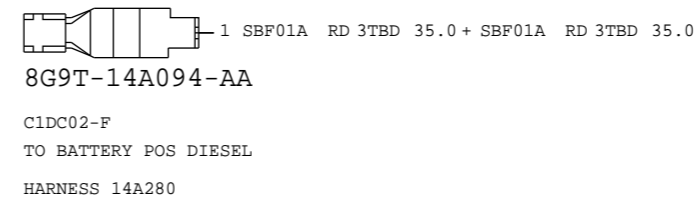
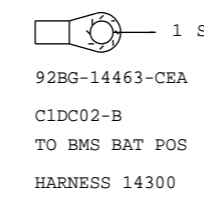
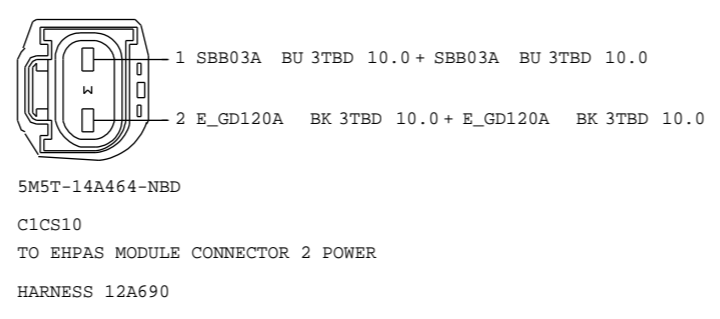
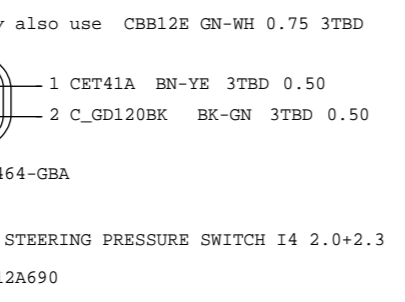
Pin 6 May also use VDB05S WH 0.50 2TBD
 Pin 5 May also use VDB04S WH-BU 0.50 2TBD



6G9T-14A464-VZA
 C1CA01
 TO IVD MODULE
 HARNESS 14K733

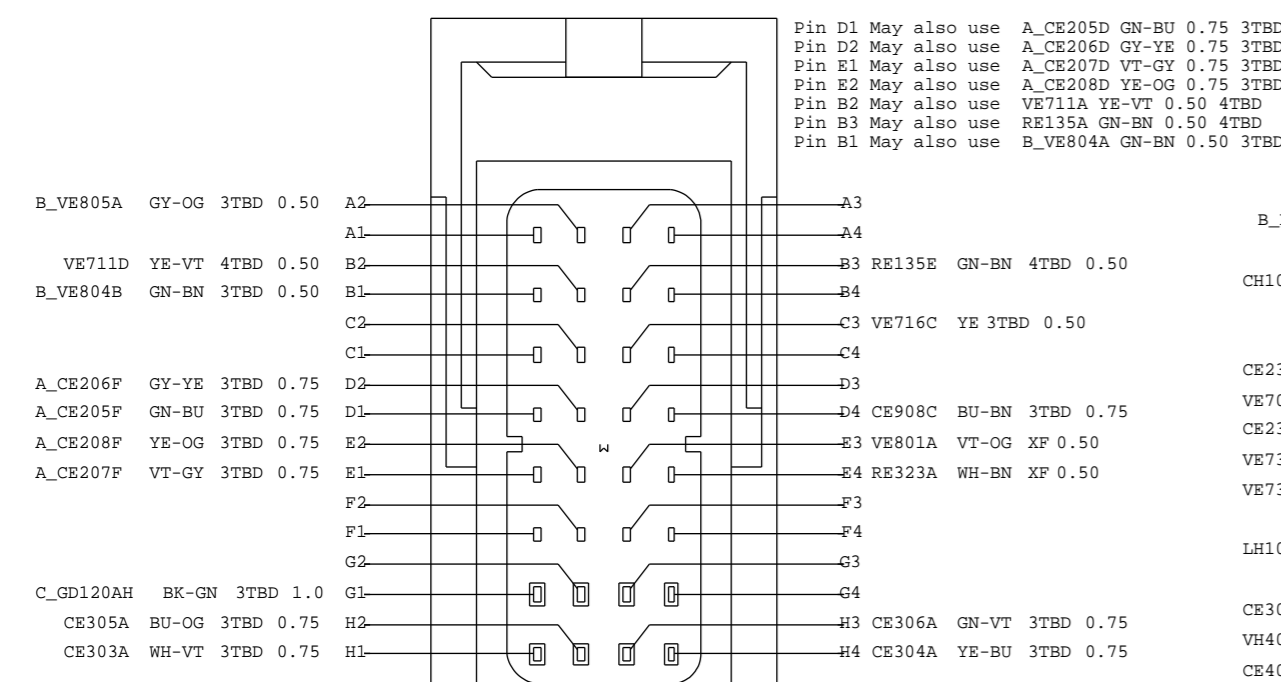


3M5T-14A464-GCC
 C1CS04
 TO EHPAS MODULE CONNECTOR 1 LOGIC
 HARNESS 12A690

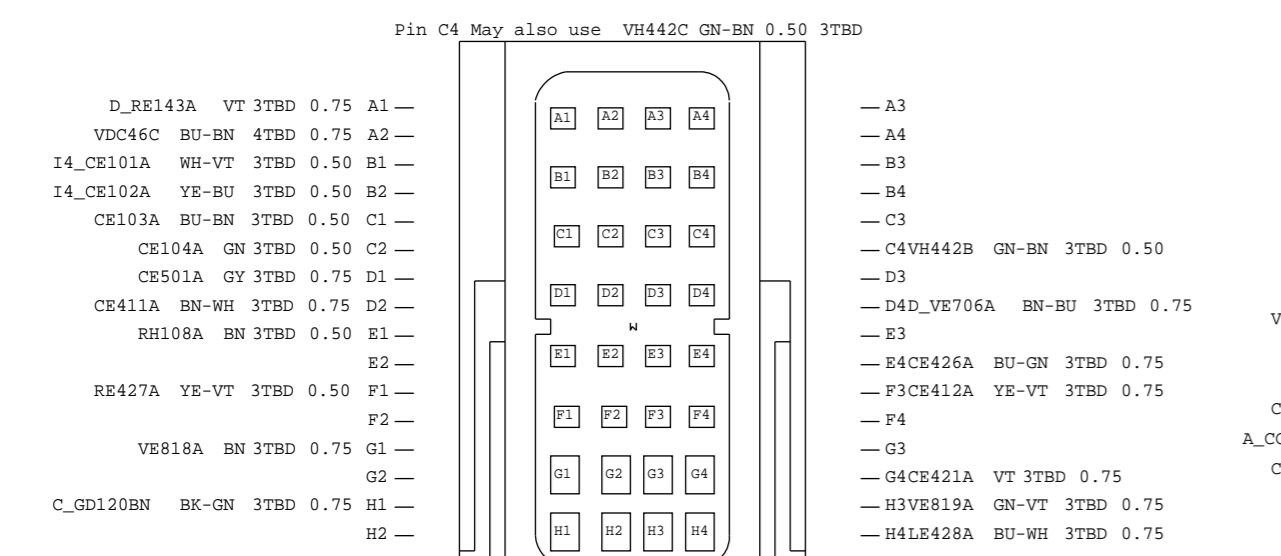


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REVISION: C .1		REVISION DATE: 09/11/03		FACEVIEWS	
REFERENCE		EEUO E 12294008 000			
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DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				SIZE: A2	
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OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB		Issue Index	
DESIGN	DETAIL	TITLE		SHT 119	
PKIRCH1	PKIRCH1	FACEVIEWS		OF 135	
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SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

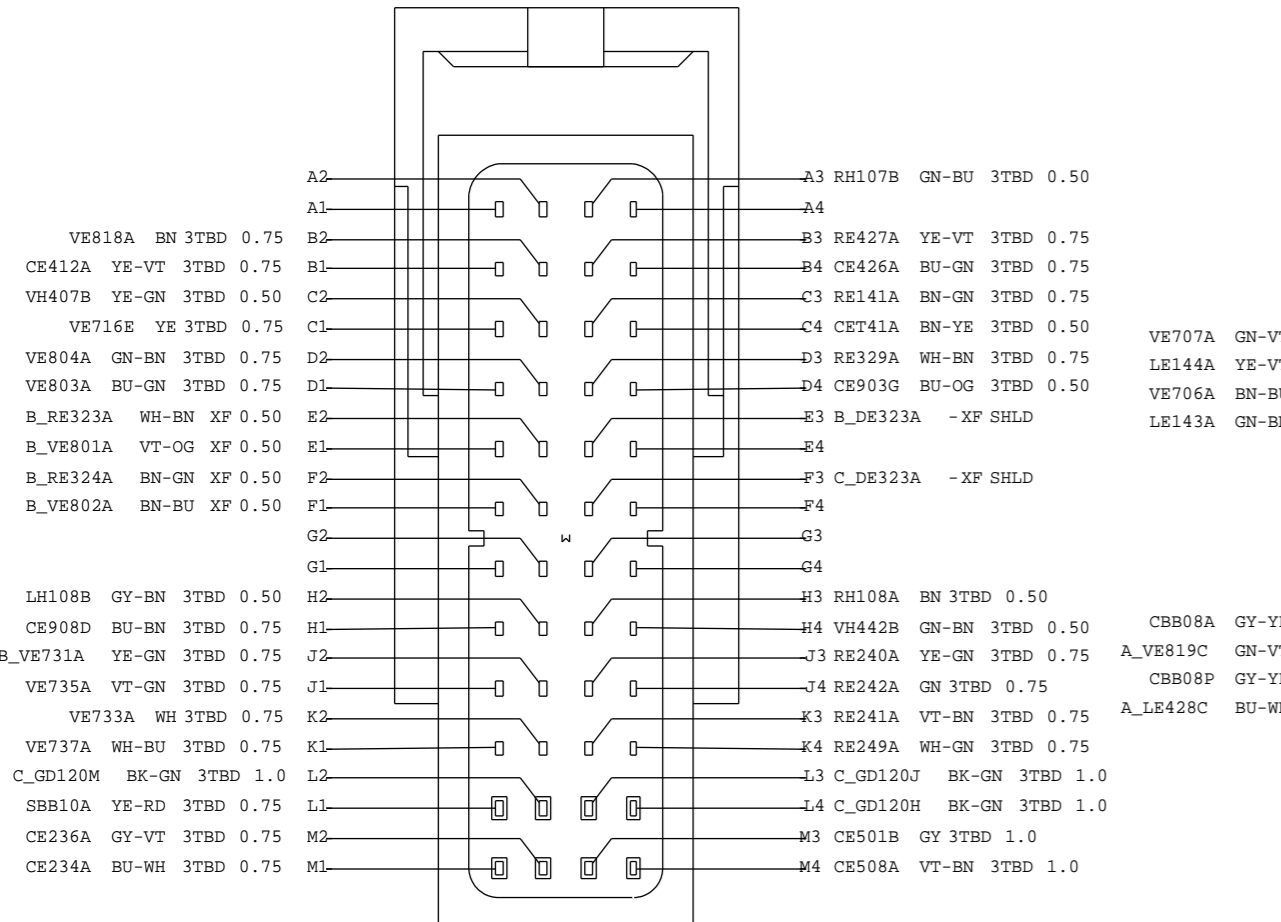
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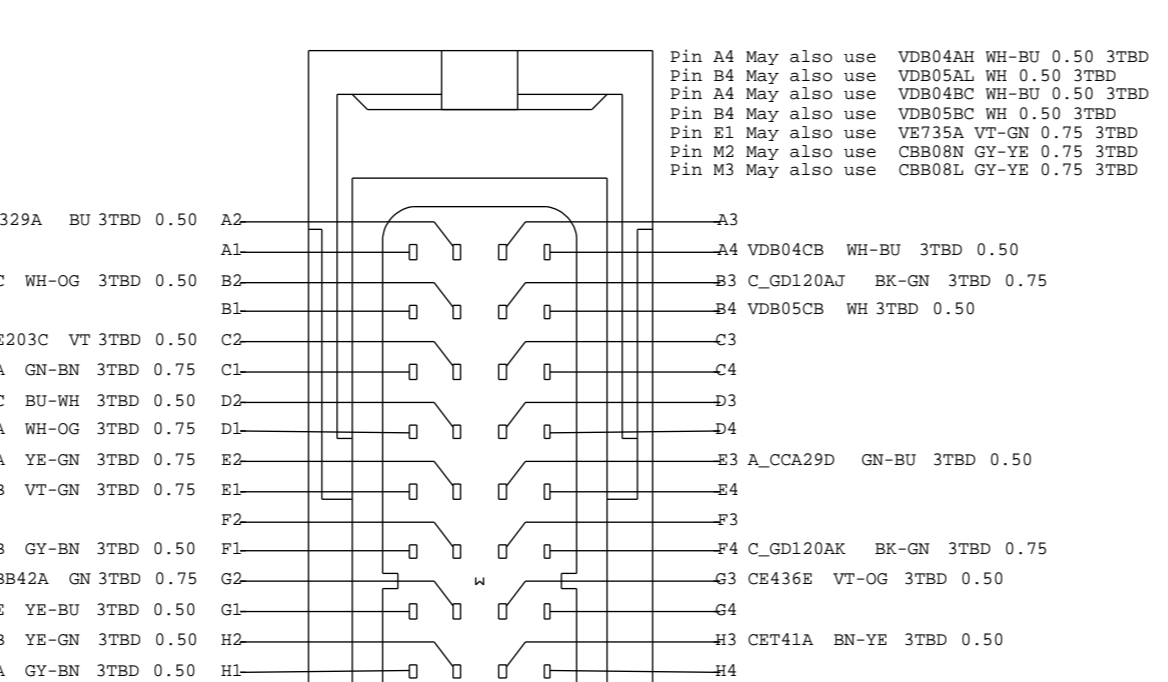
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TO ENGINE CONT. I4 2.0 & 2.3 ECM 1
HARNES 12A690



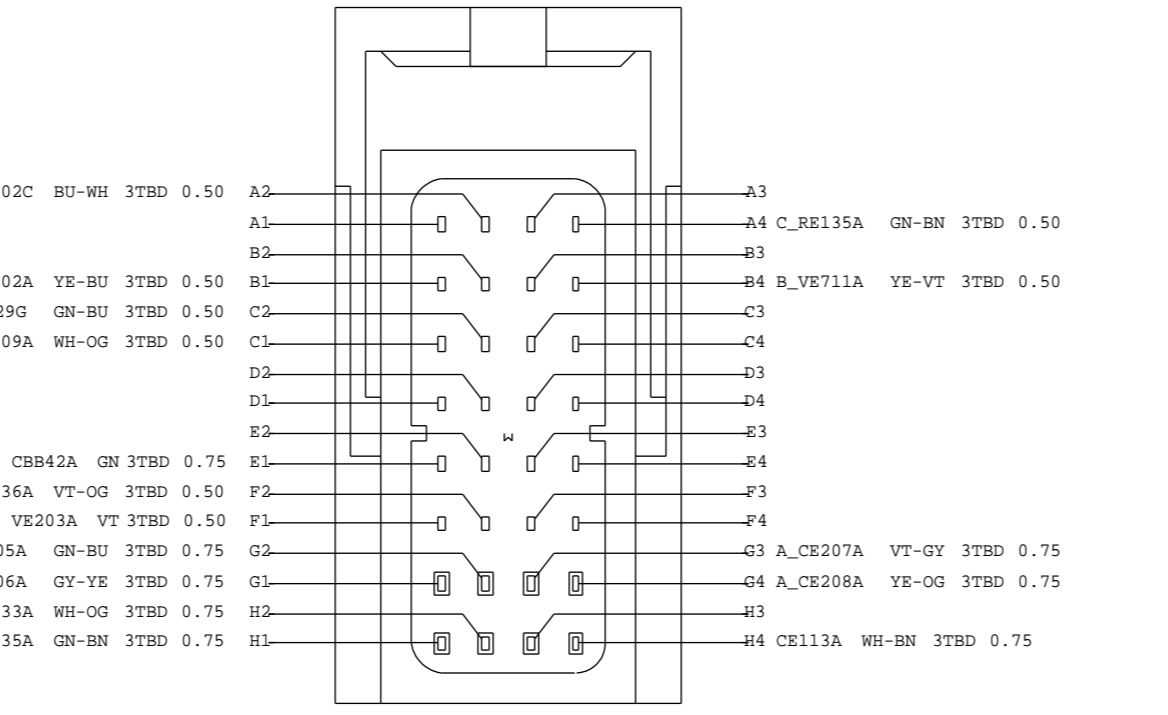
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HARNES 12A690



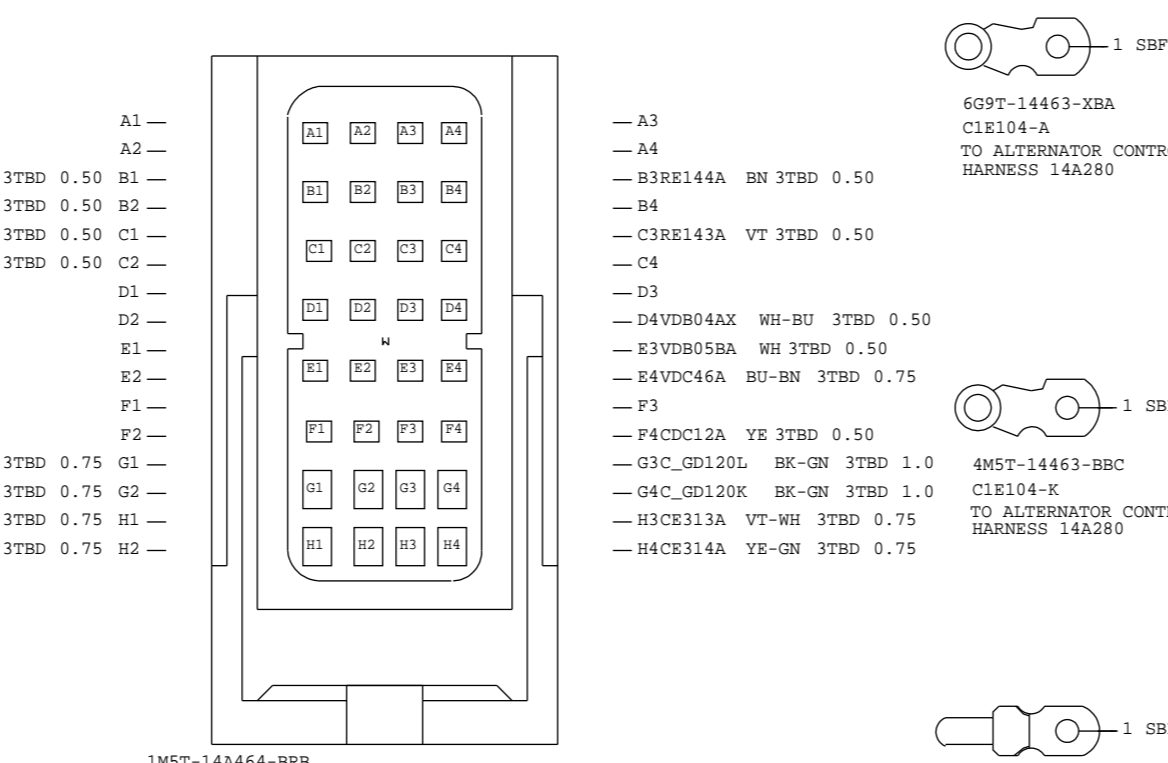
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C1E104-H
TO ENGINE CONT. SIGMA ECM 2
HARNES 12A690



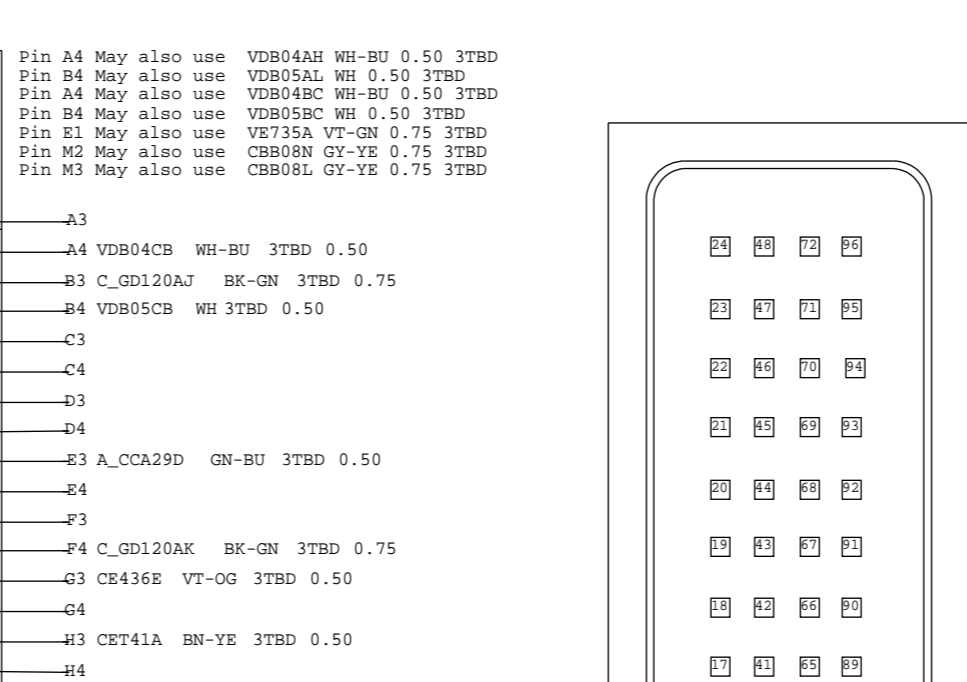
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TO ENGINE CONT. I4 2.0 & 2.3 ECM 2
HARNES 12A690



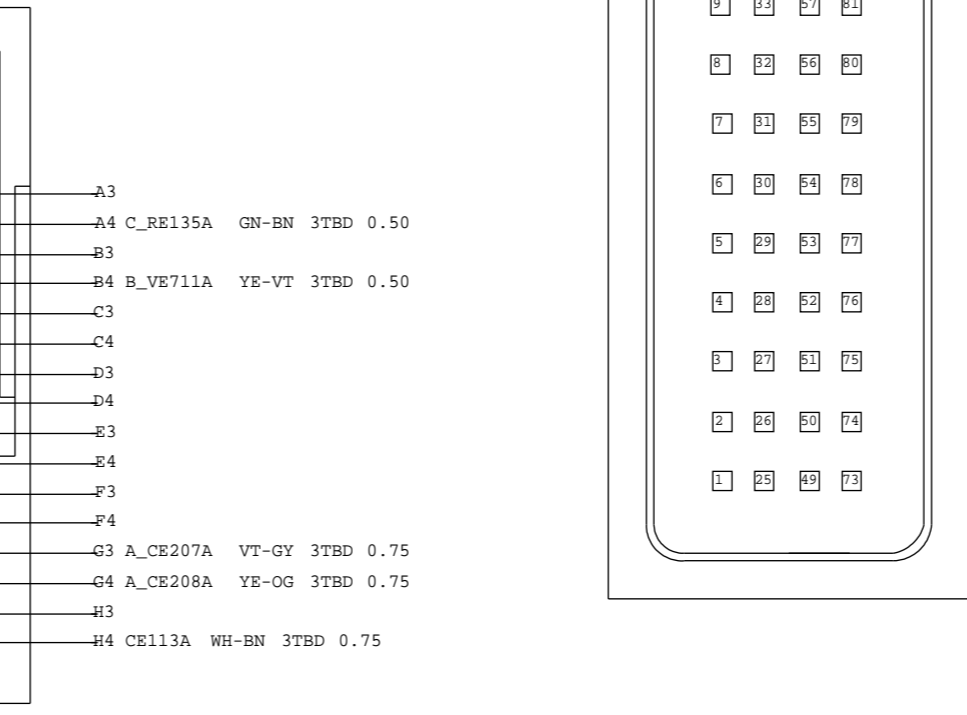
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C1E104-G
TO ENGINE CONT. SIGMA ECM 1
HARNES 12A690



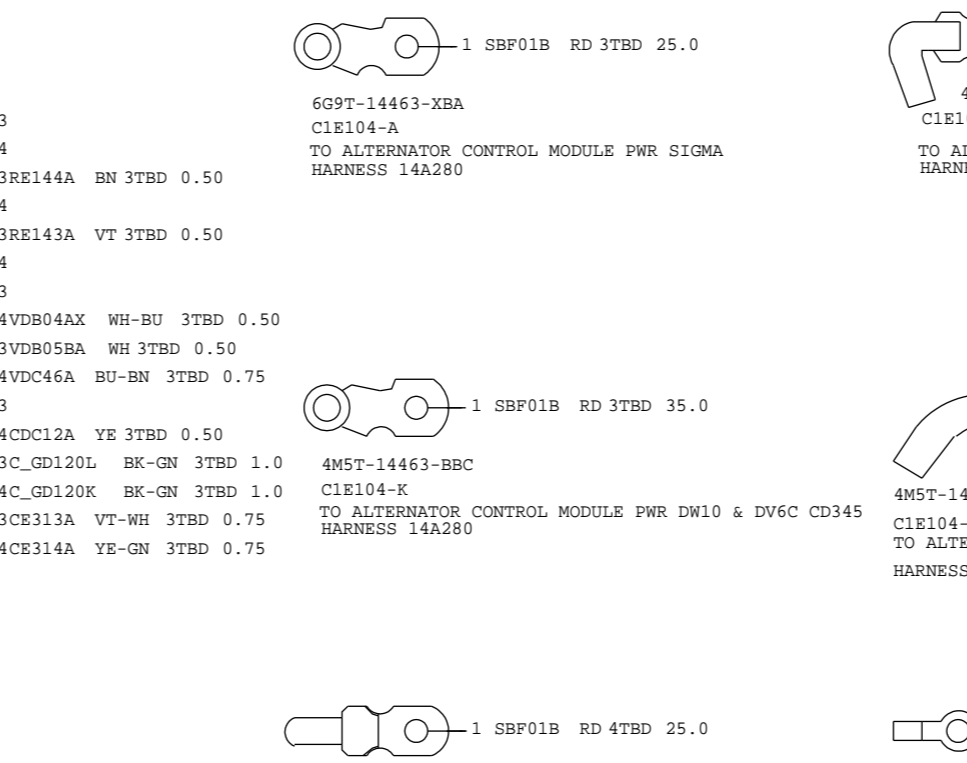
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C1E104-J
TO ENGINE CONT. SIGMA ECM 3
HARNES 12A690



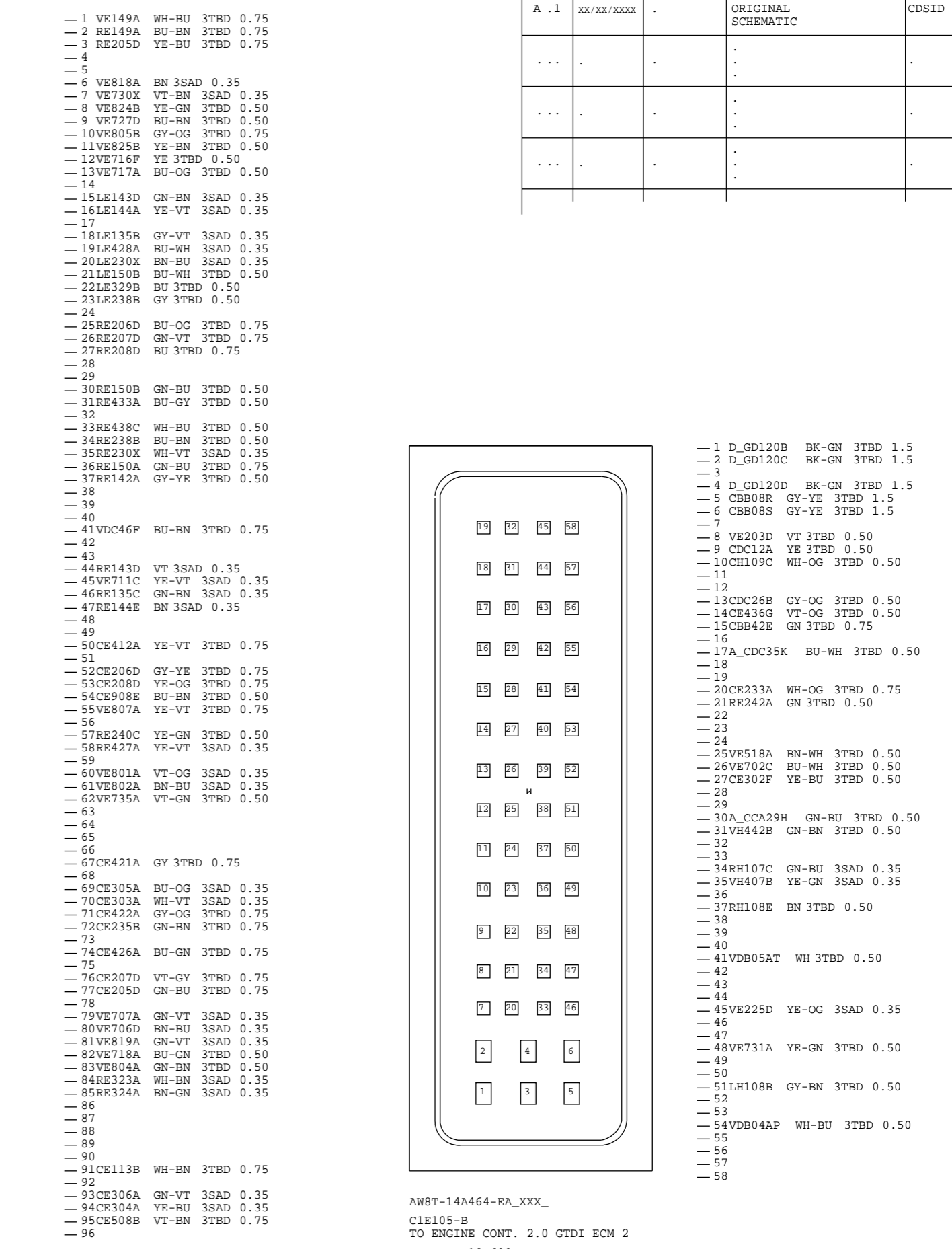
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C1E104-E
TO ENGINE CONT. I4 2.0 & 2.3 ECM 2
HARNES 12A690



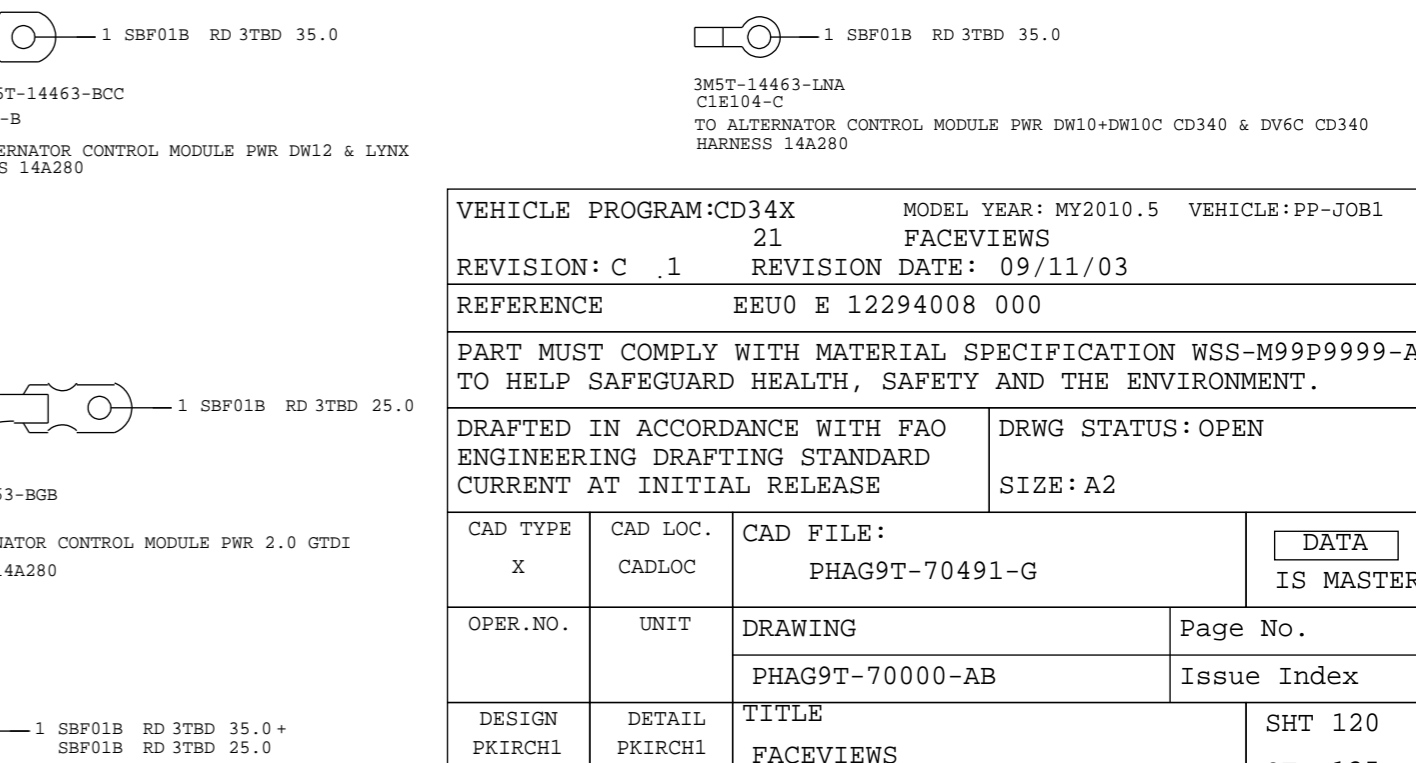
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TO ENGINE CONT. SIGMA ECM 1
HARNES 12A690



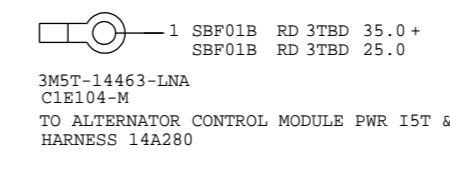
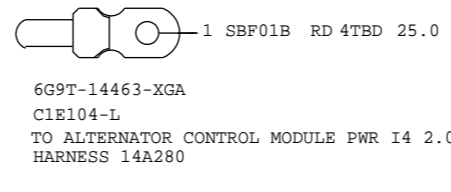
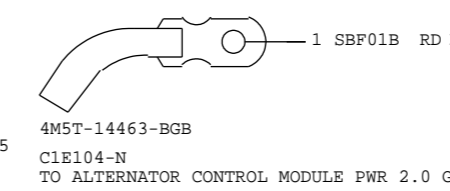
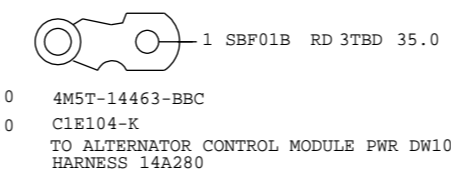
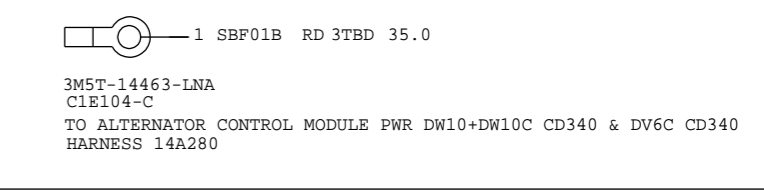
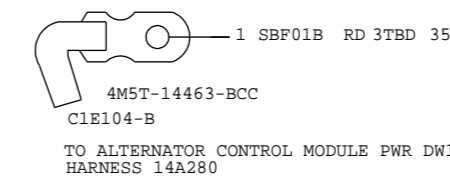
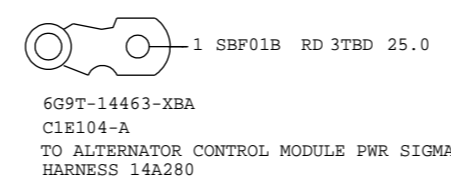
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C1E104-J
TO ENGINE CONT. SIGMA ECM 3
HARNES 12A690



AW8T-14A464-AA_XXX
C1E105-A
TO ENGINE CONT. 2.0 GTDI ECM 1
HARNES 12A690

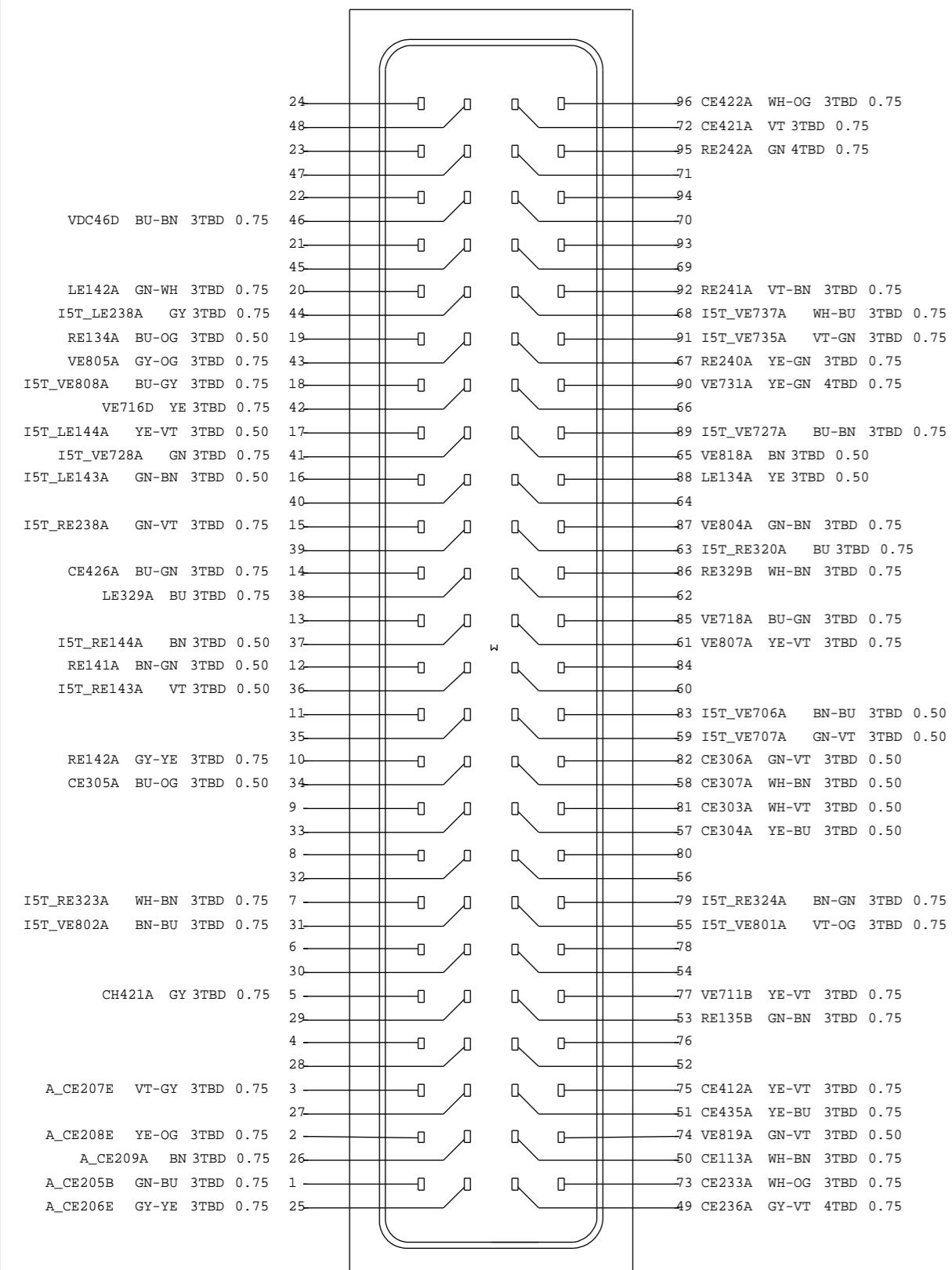


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C1E105-B
TO ENGINE CONT. 2.0 GTDI ECM 2
HARNES 12A690

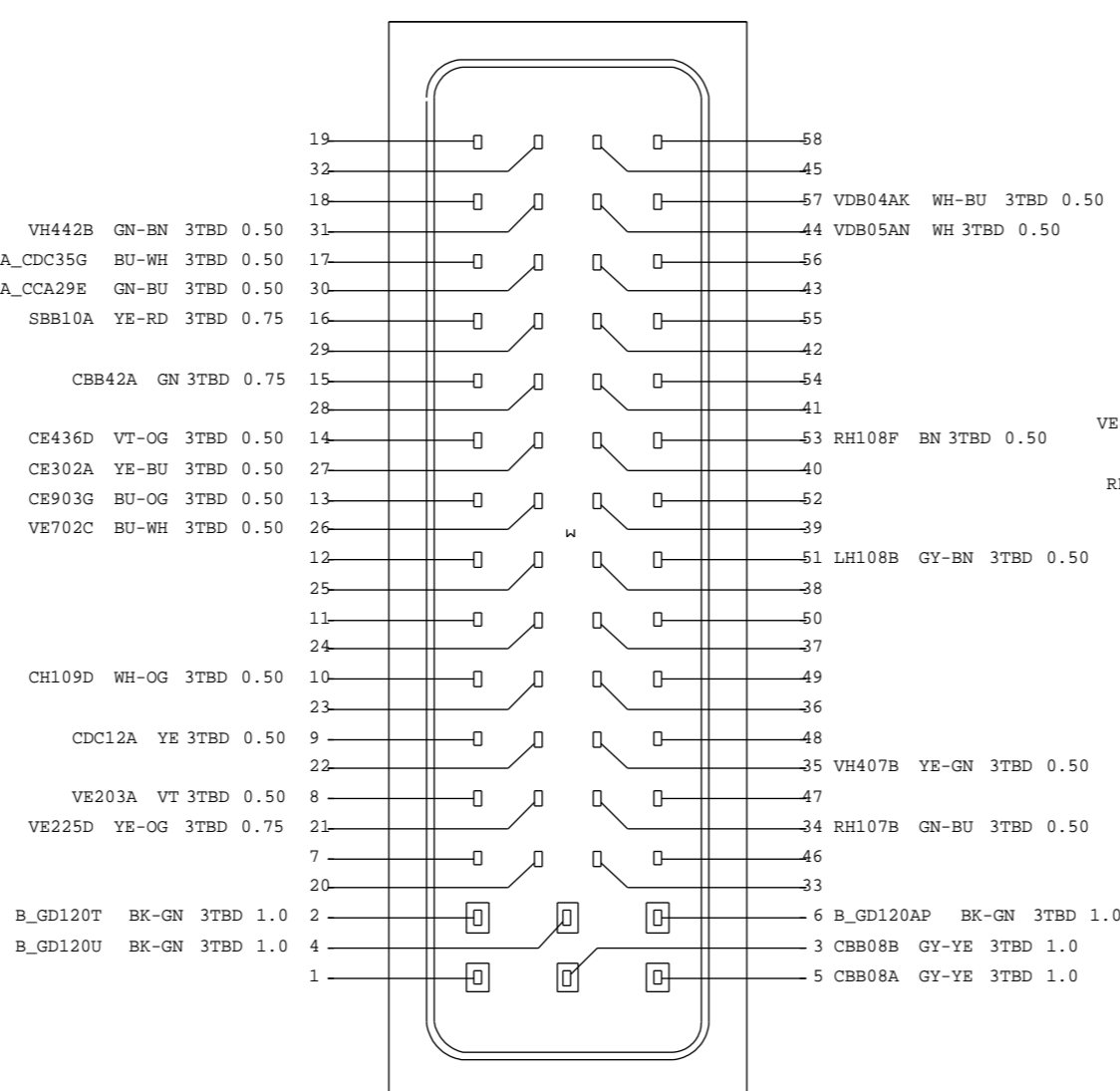


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
REVISION: C .1		REVISION DATE: 09/11/03	FACEVIEWS
REFERENCE		EEOU E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: OPEN	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PHAG9T-70491-G	
OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
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ENG_PHONE	DES_PHONE	FACEVIEWS	OF 135
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CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	Ford
1	04/02/25	PLANT	

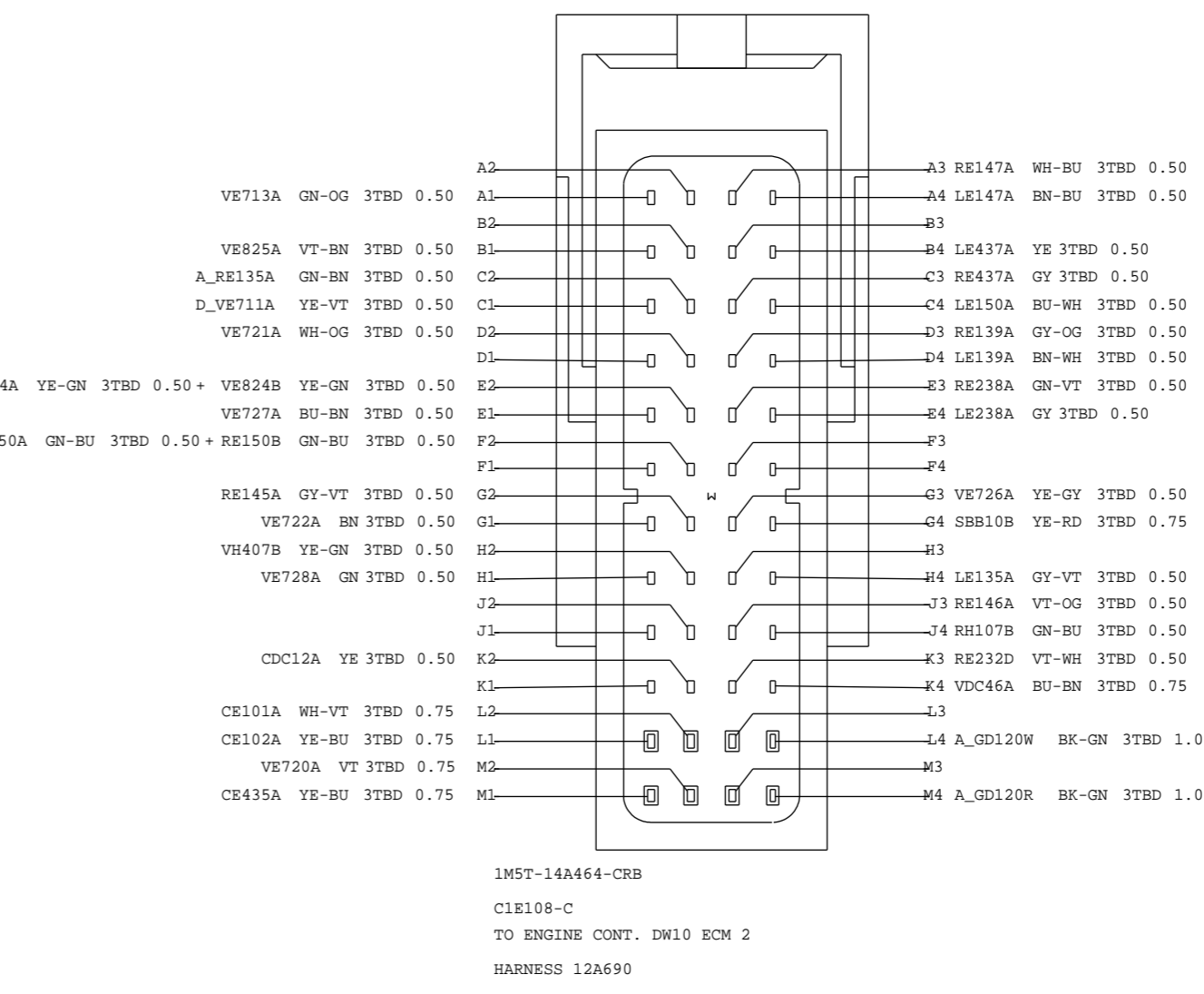
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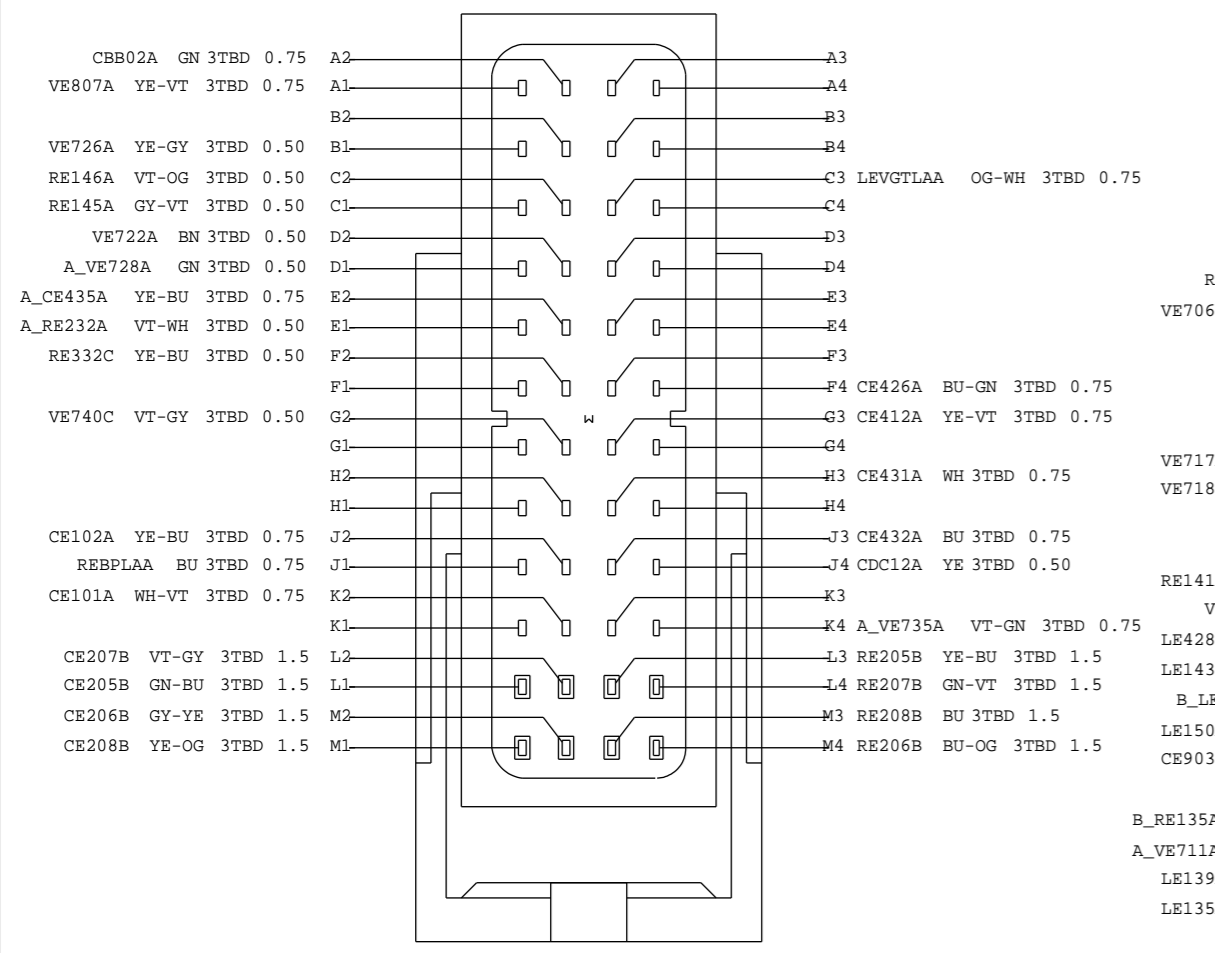
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C1E108-A
TO ENGINE CONT. 1ST ECM 1
HARNES 12A690



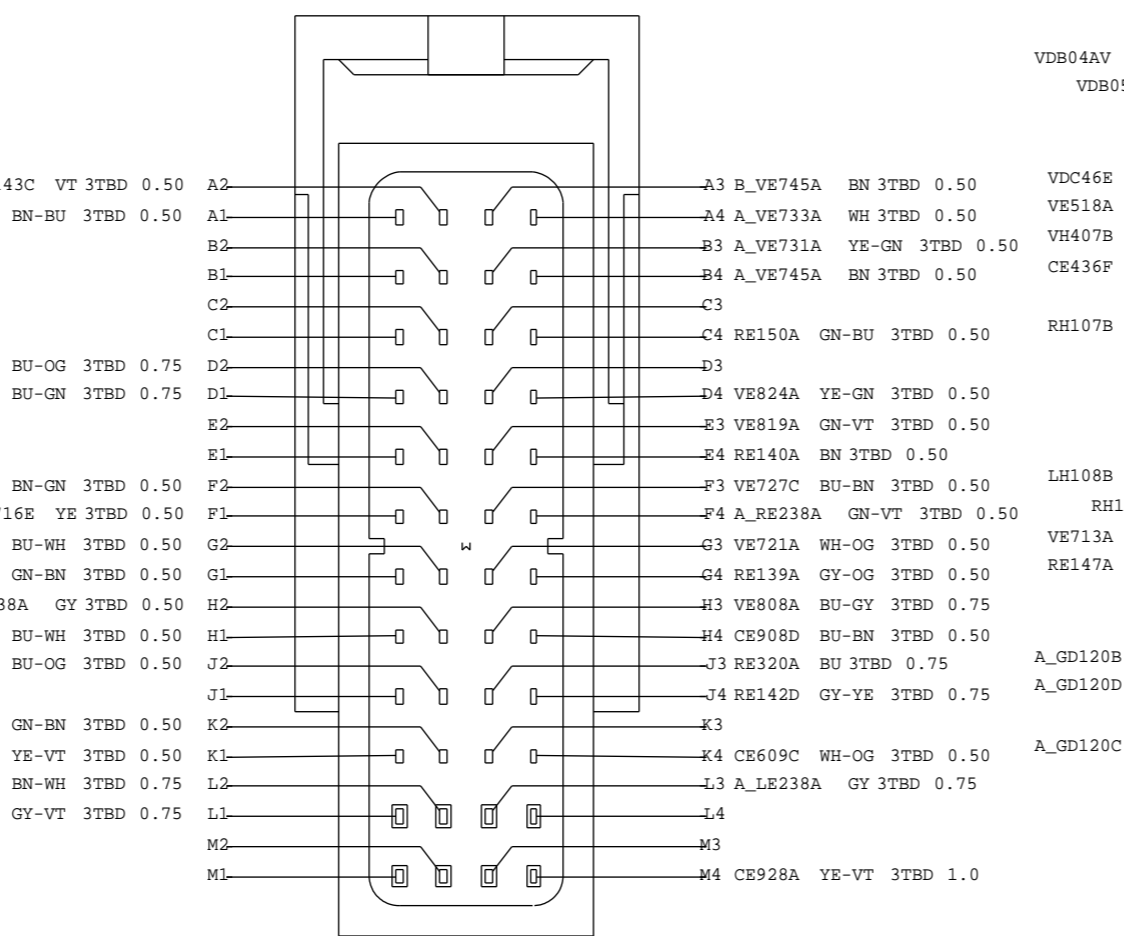
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HARNES 12A690



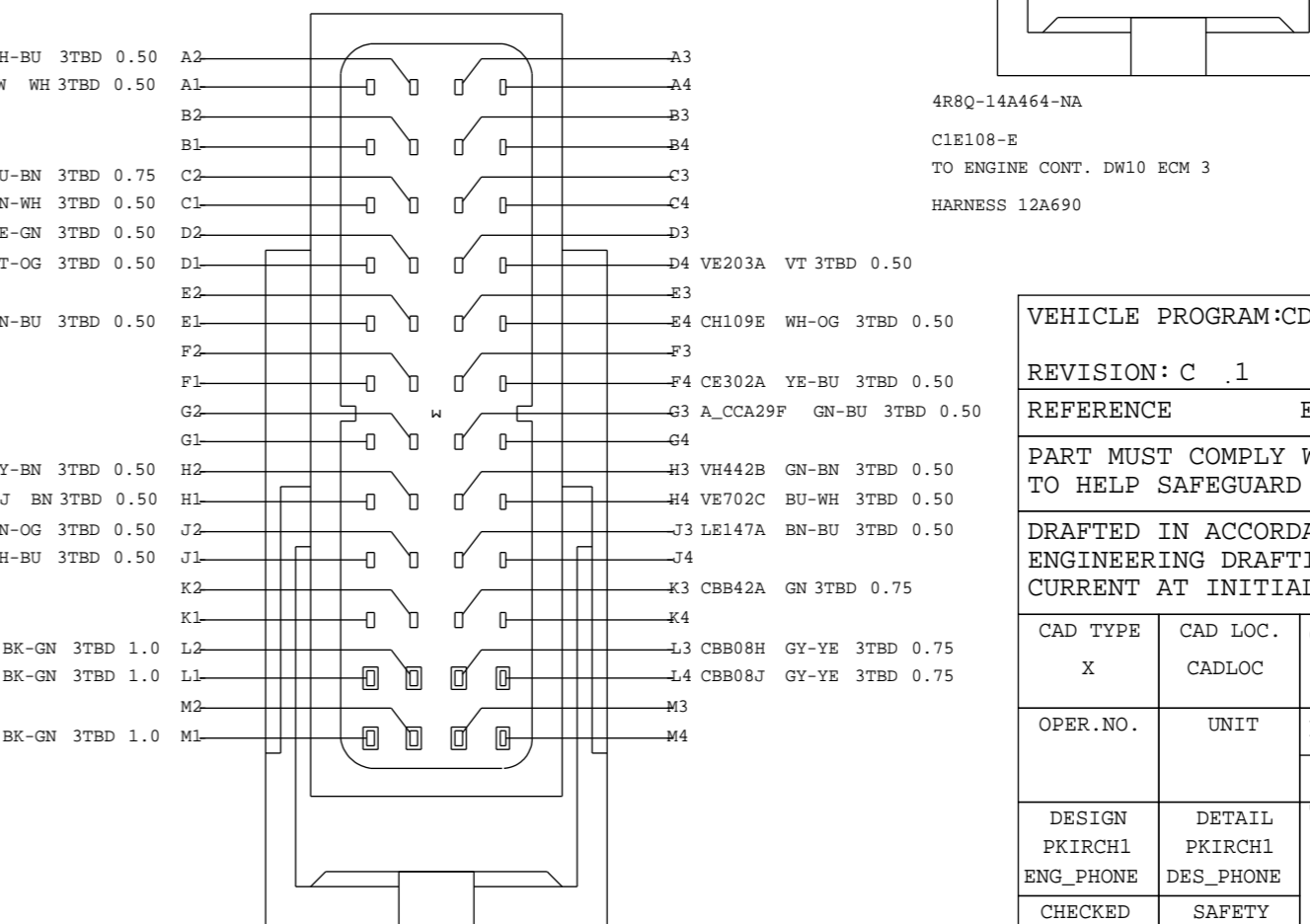
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C1E108-C
TO ENGINE CONT. DW10 ECM 2
HARNES 12A690



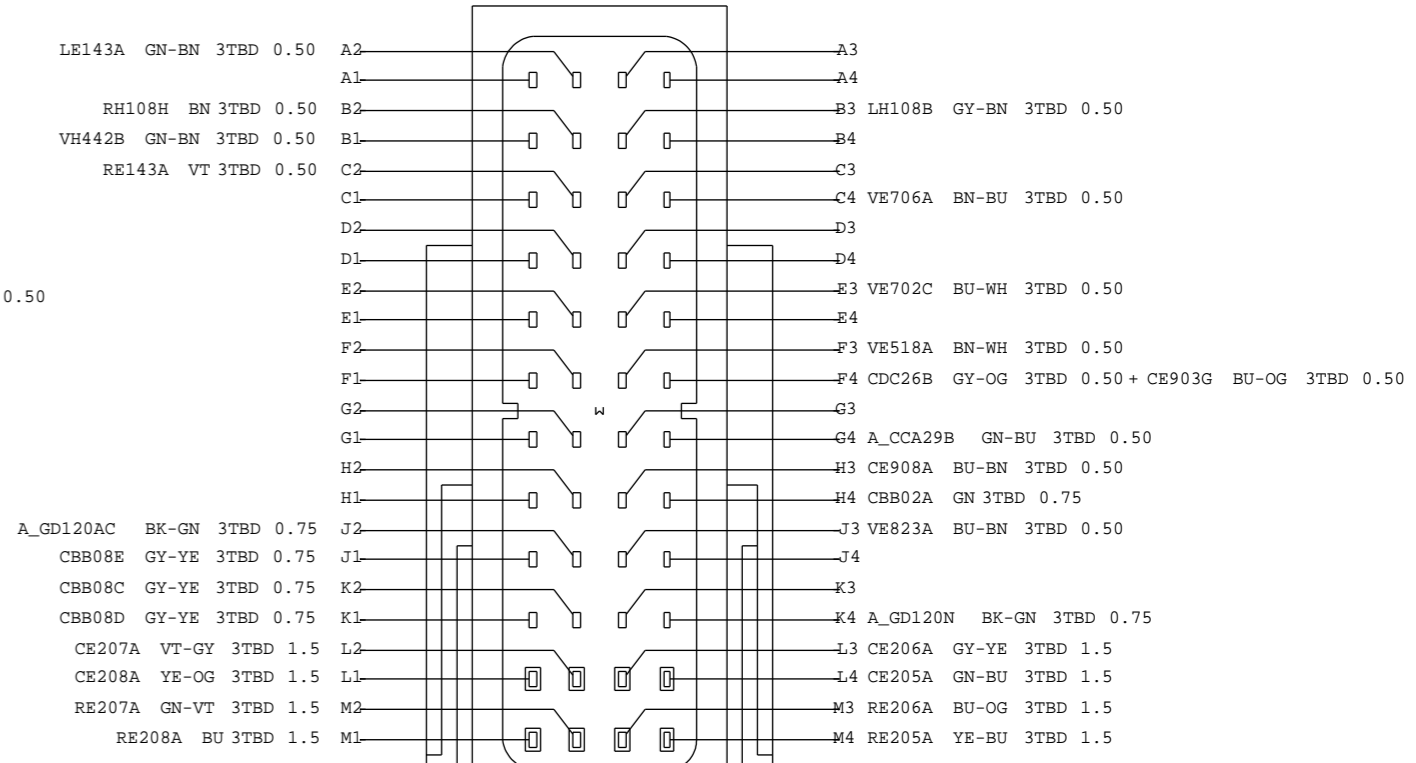
4R8Q-14A464-NB
C1E108-F
TO ENGINE CONT. DW12B ECM 1
HARNES 12A690



6M5T-14A464-CRB
C1E108-G
TO ENGINE CONT. DW12B ECM 2
HARNES 12A690



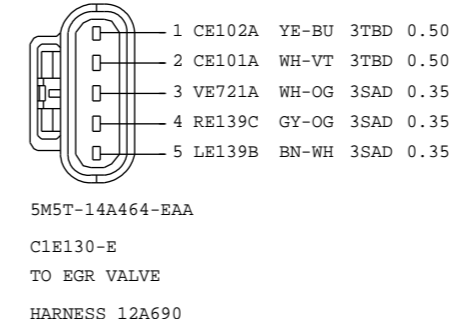
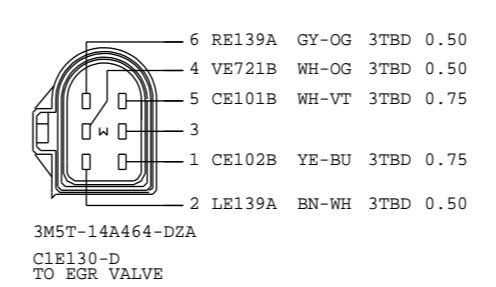
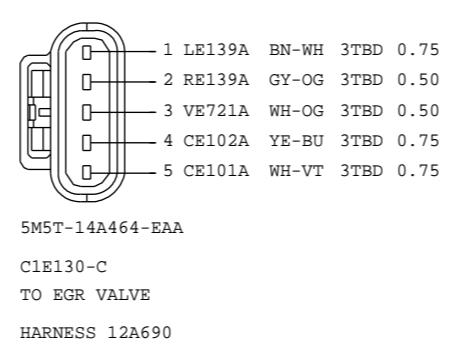
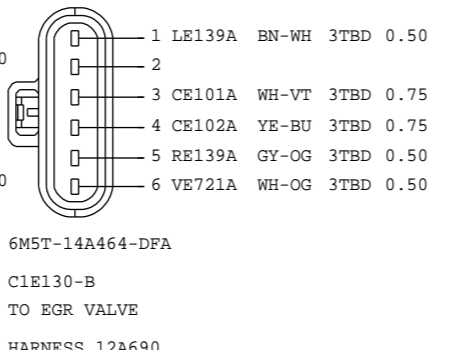
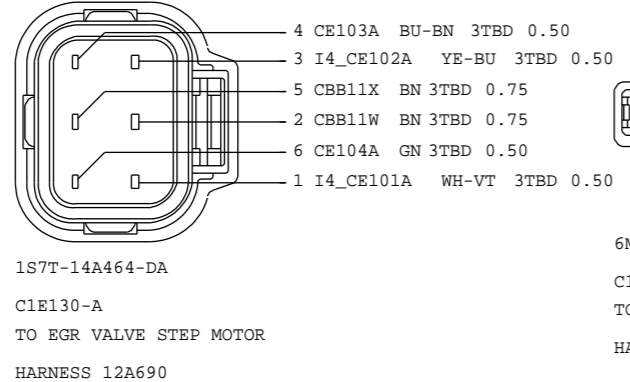
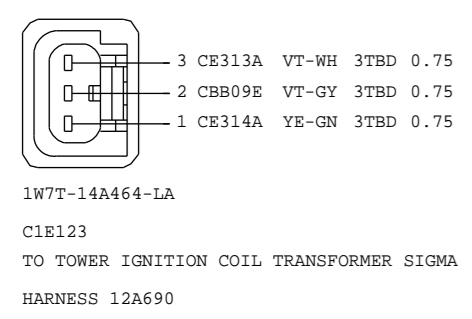
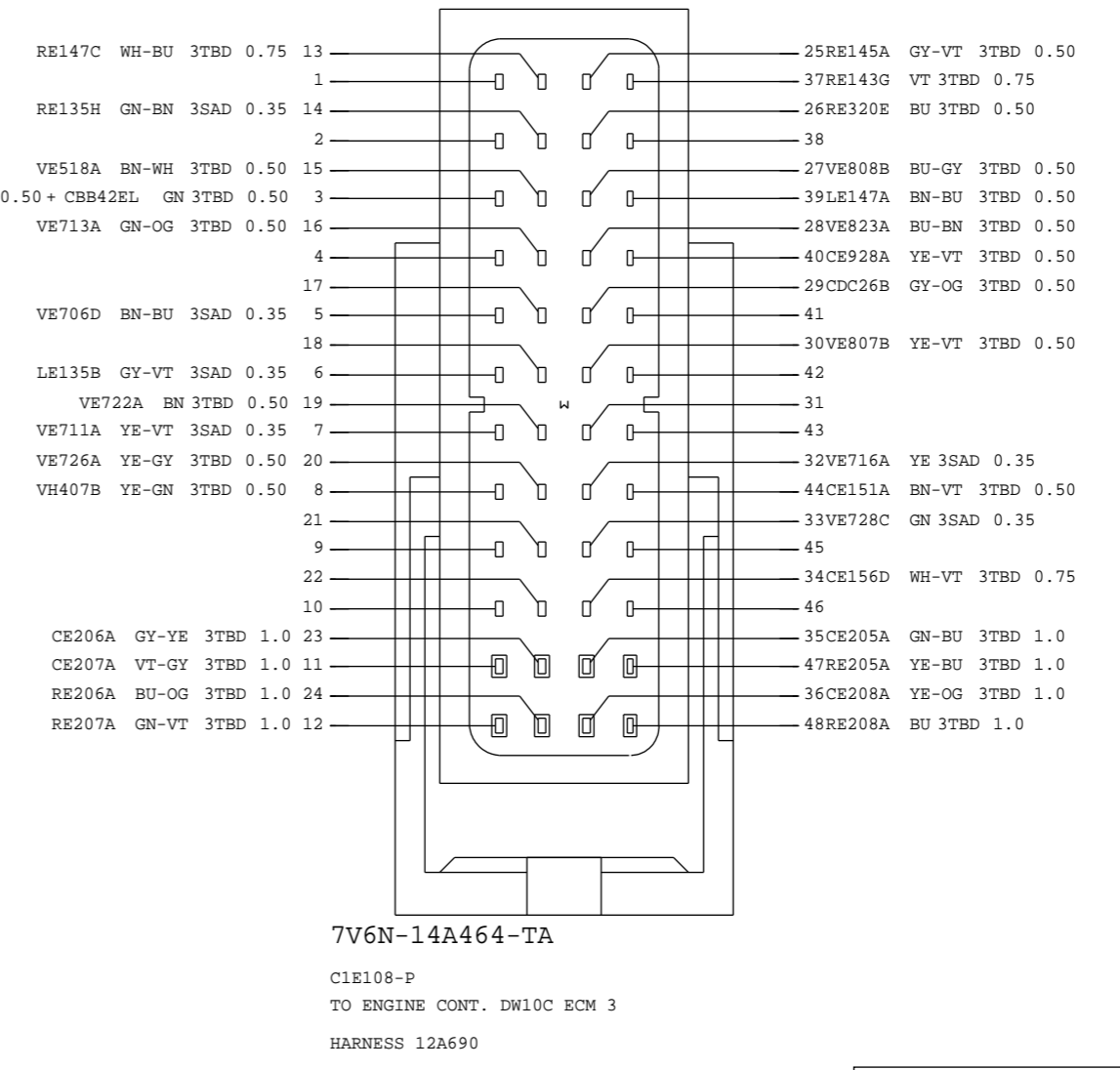
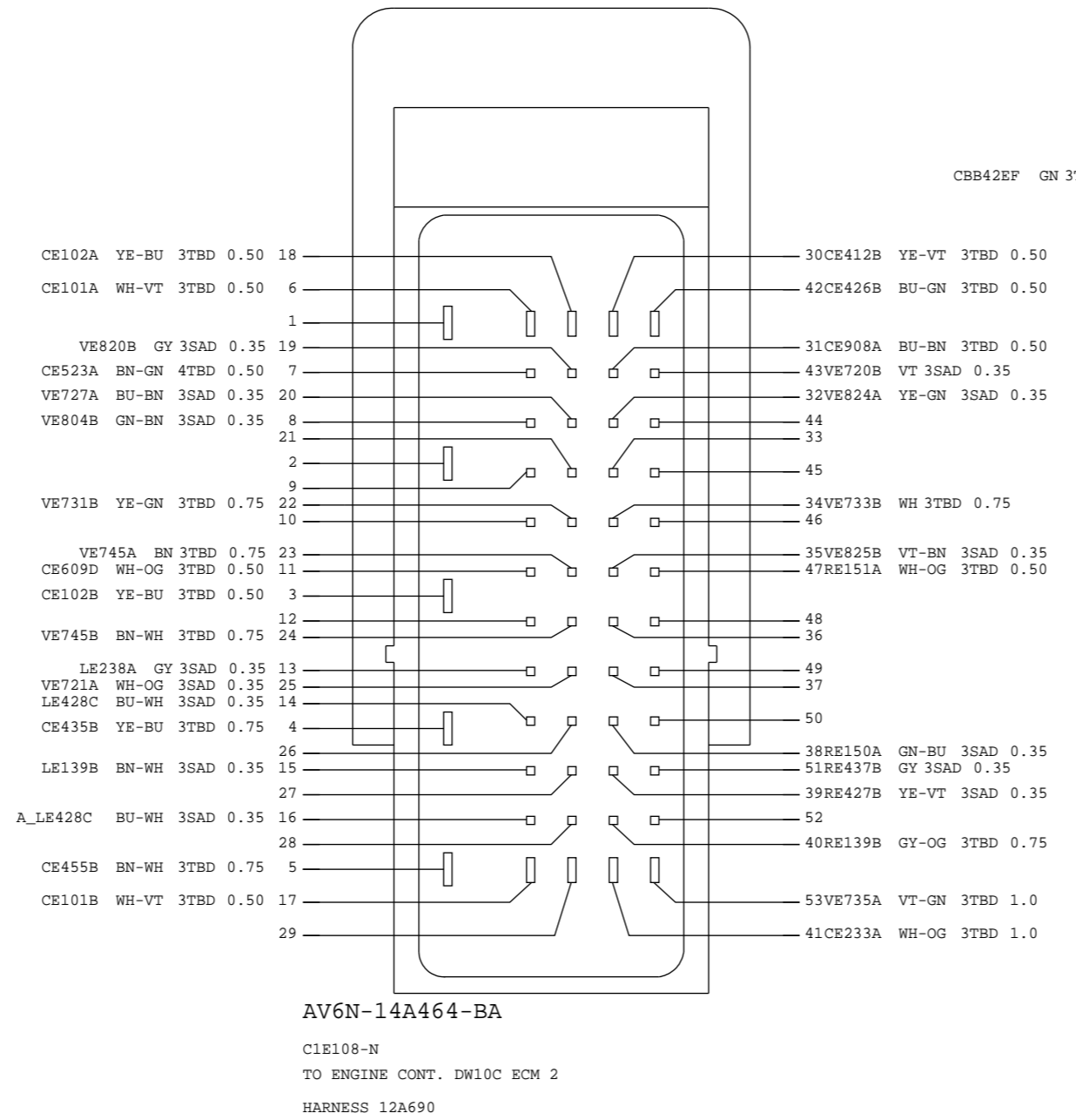
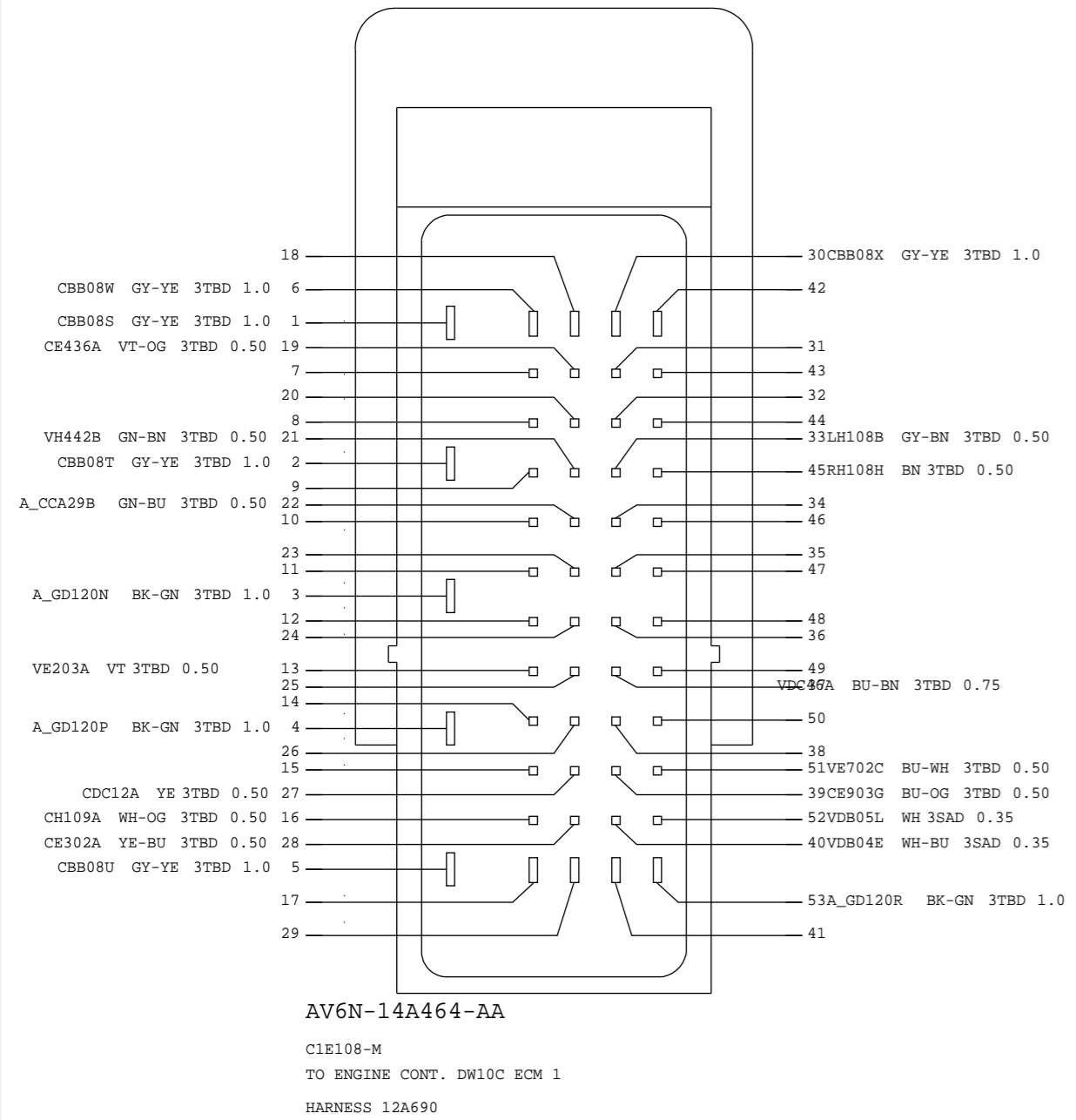
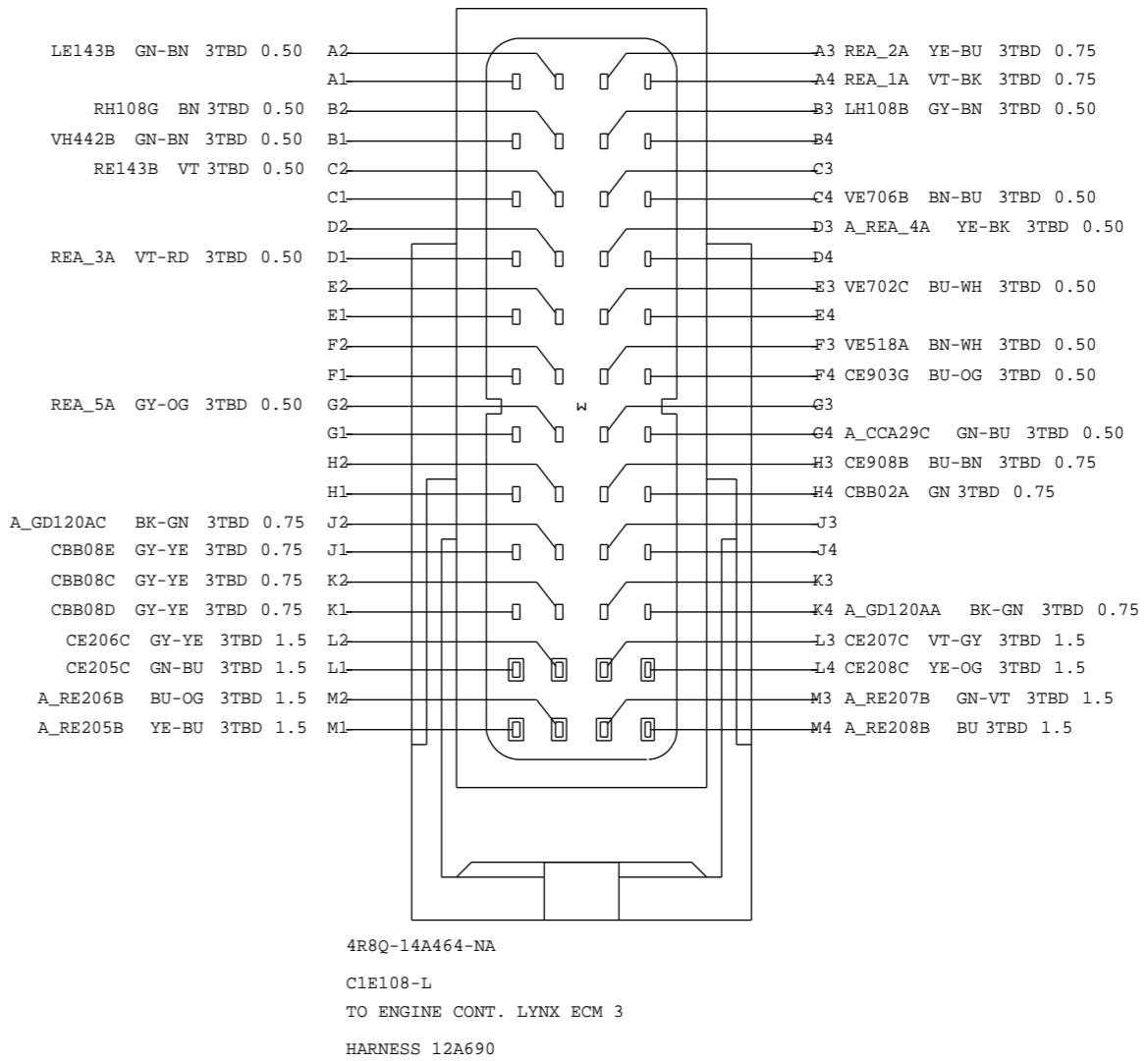
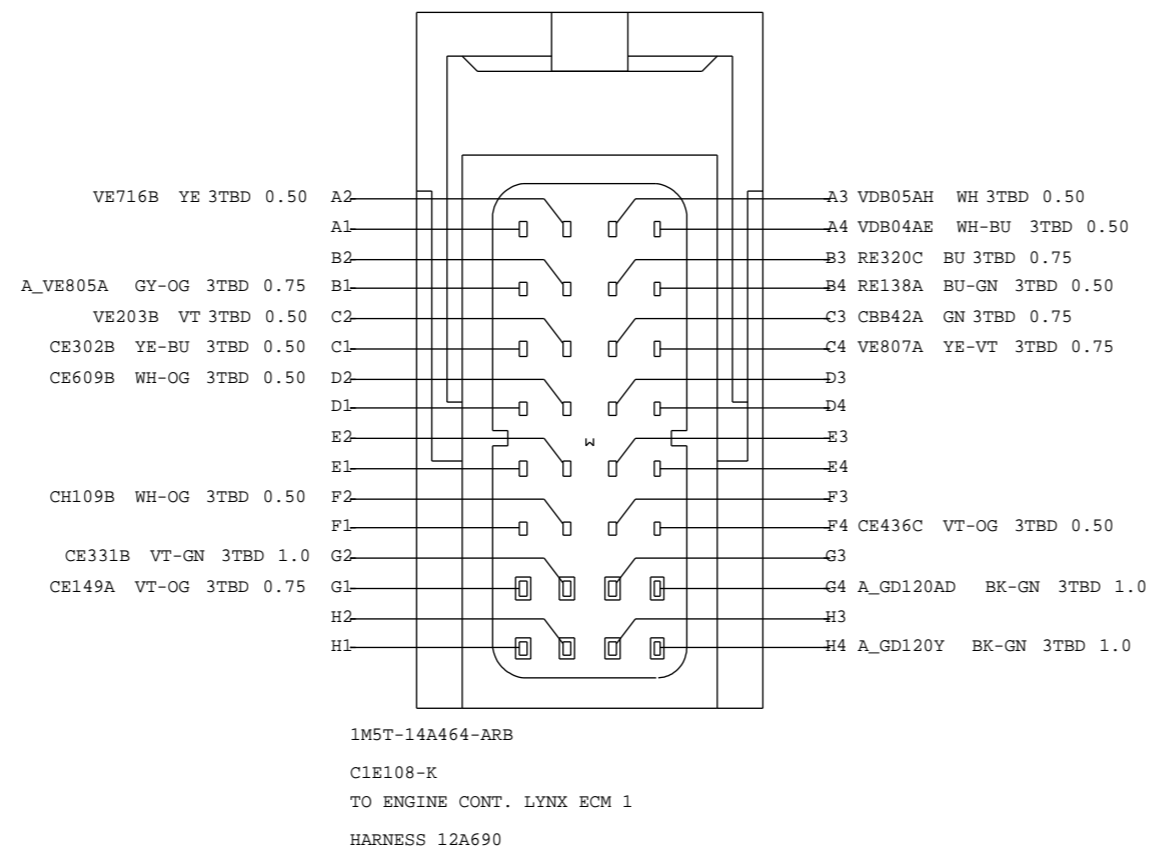
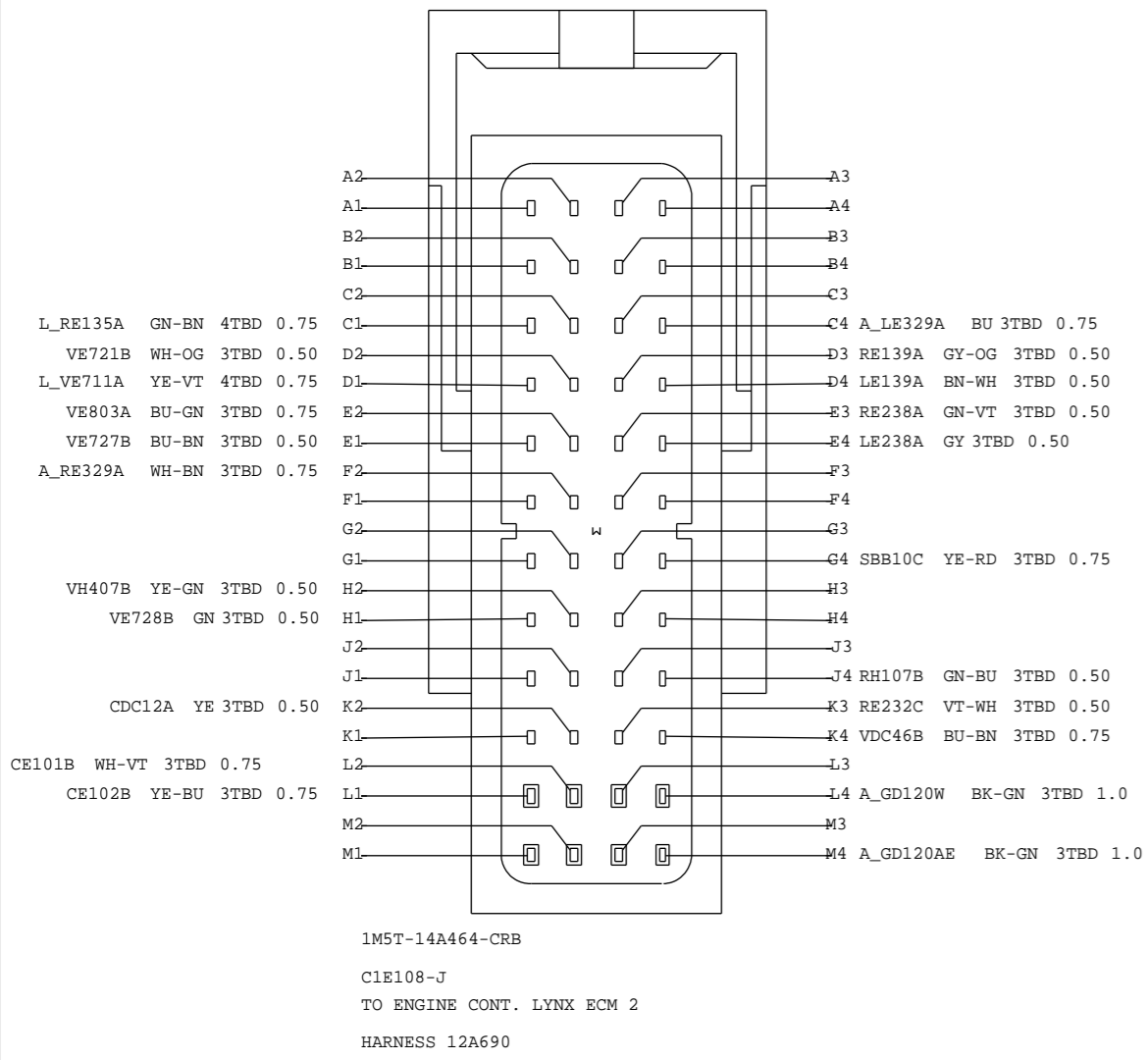
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C1E108-H
TO ENGINE CONT. DW12B ECM 3
HARNES 12A690



4R8Q-14A464-NA
C1E108-E
TO ENGINE CONT. DW10 ECM 3
HARNES 12A690

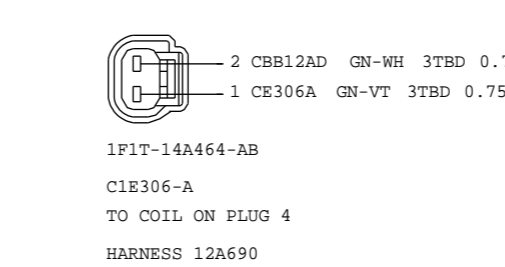
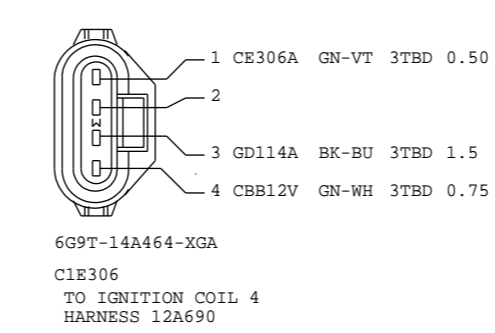
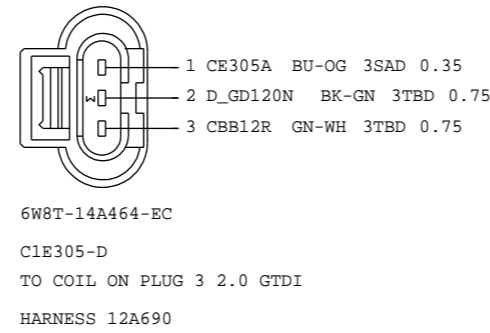
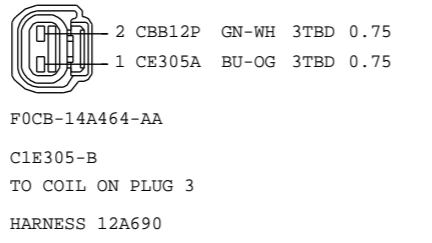
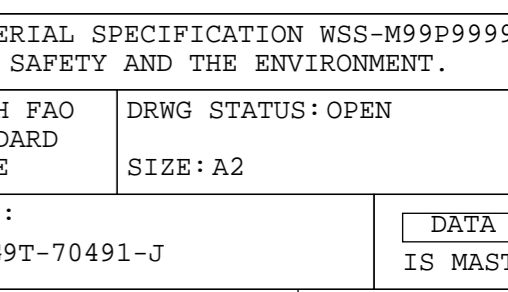
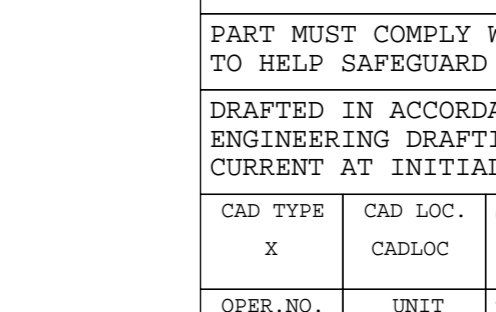
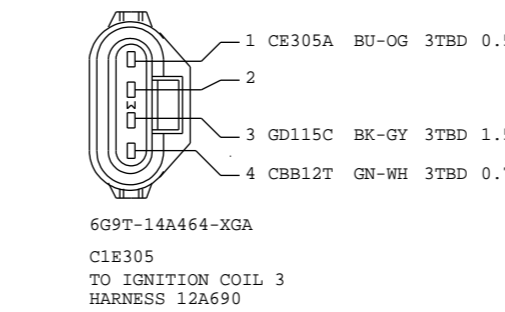
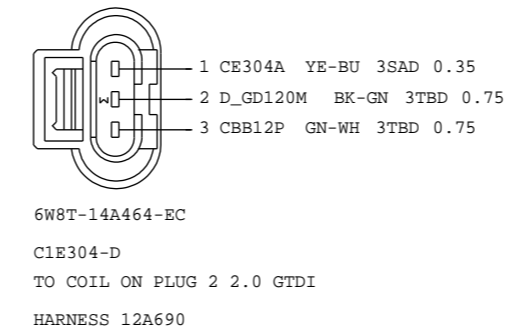
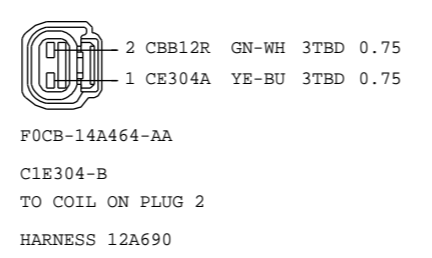
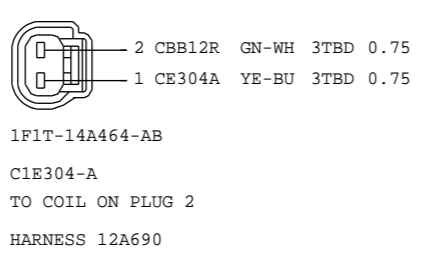
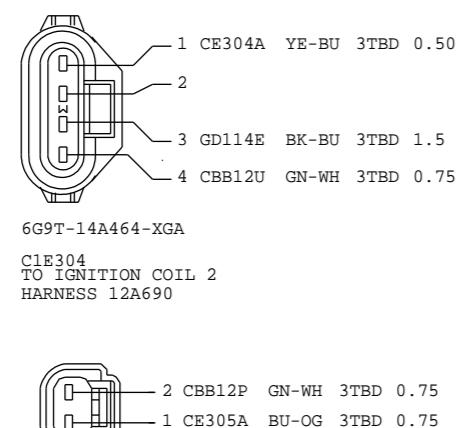
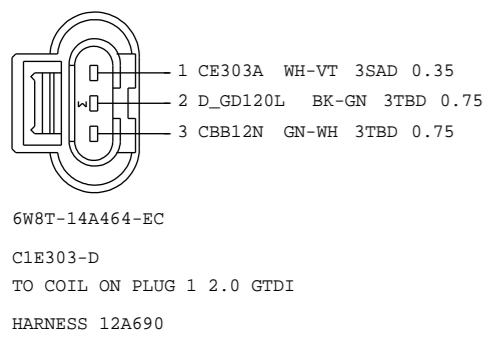
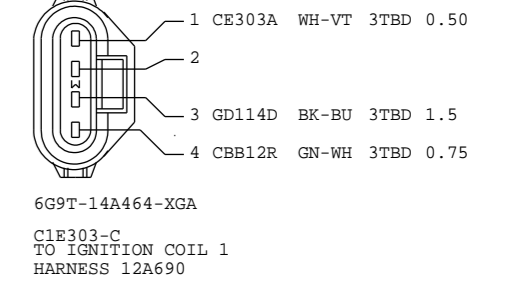
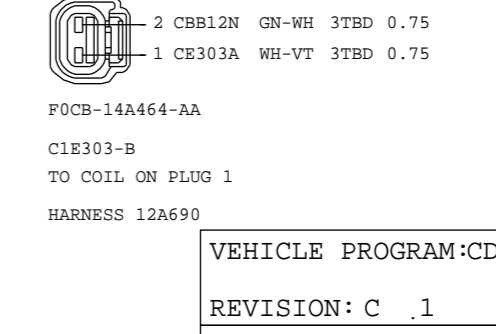
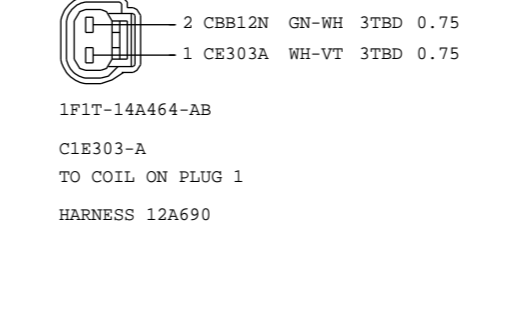
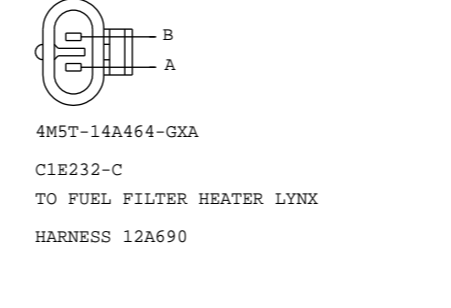
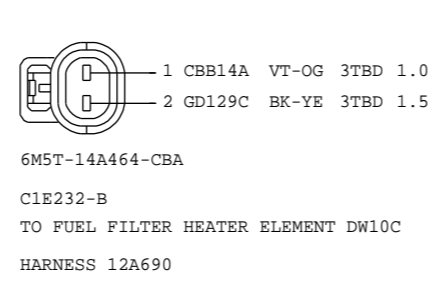
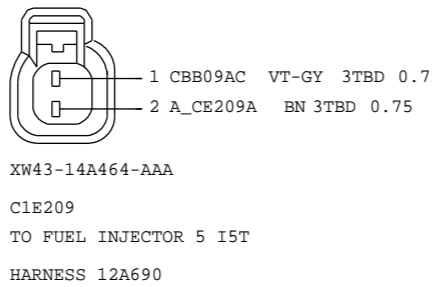
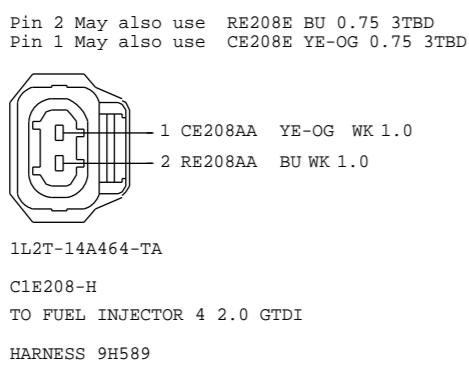
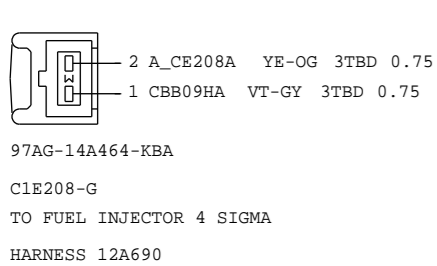
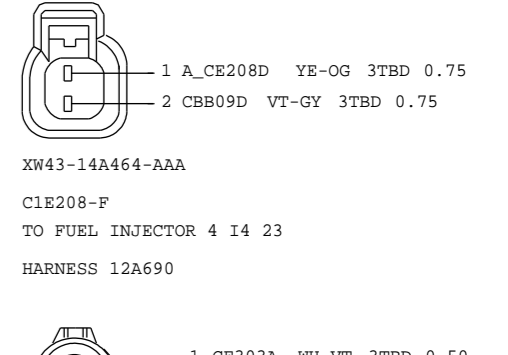
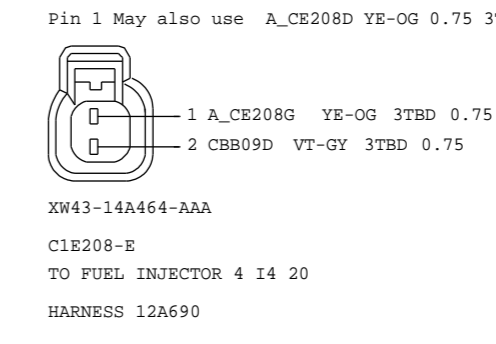
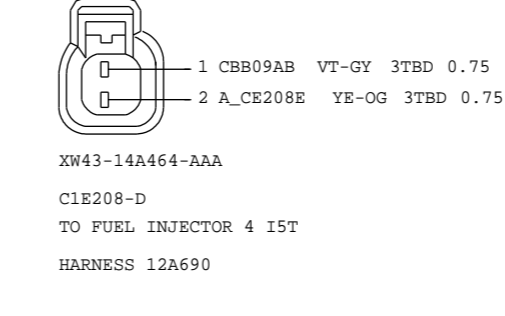
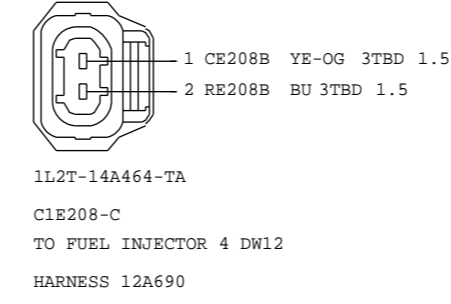
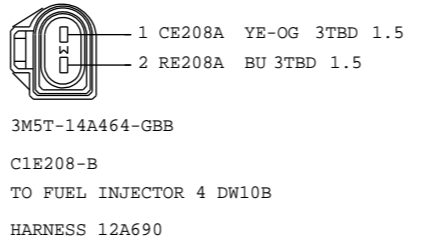
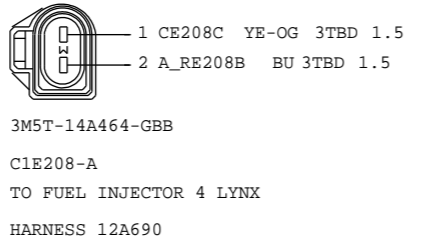
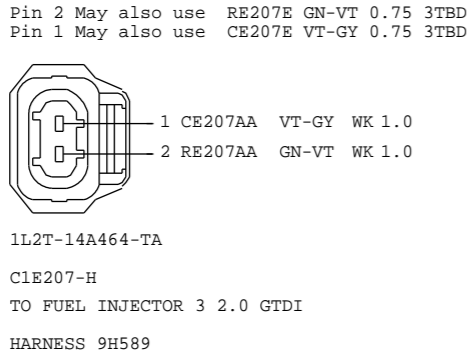
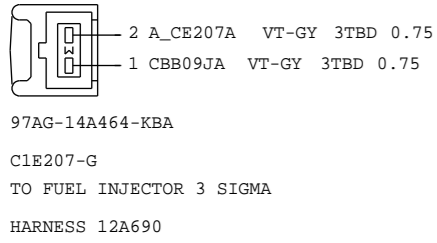
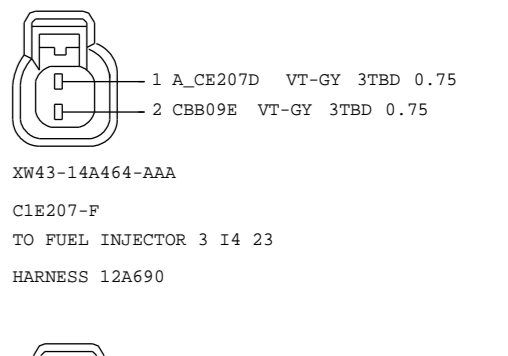
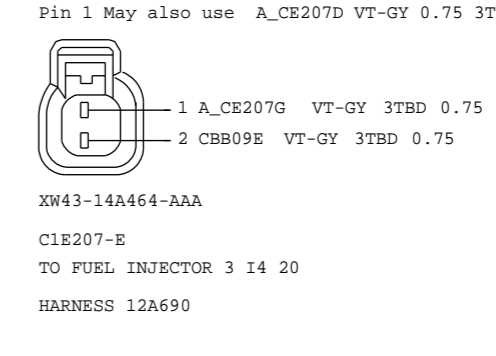
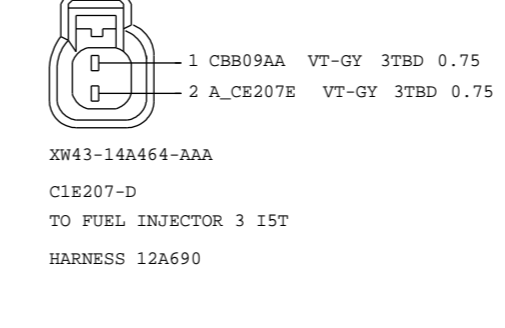
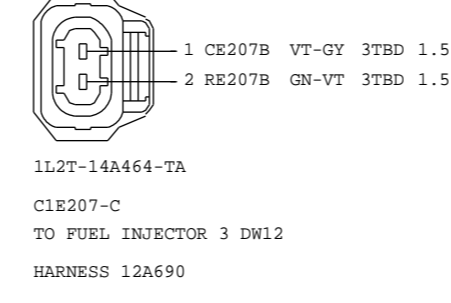
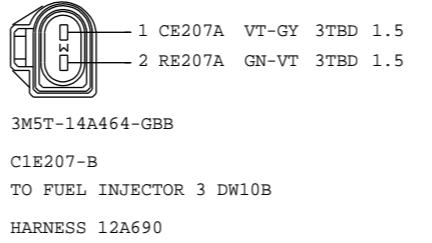
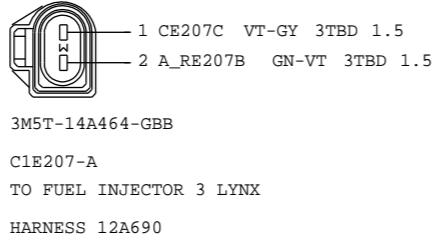
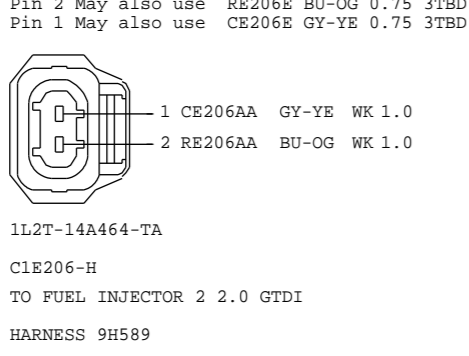
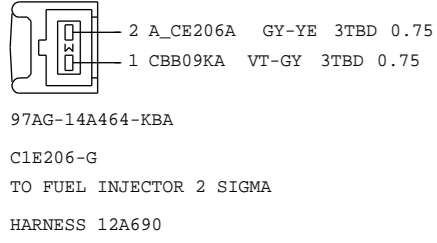
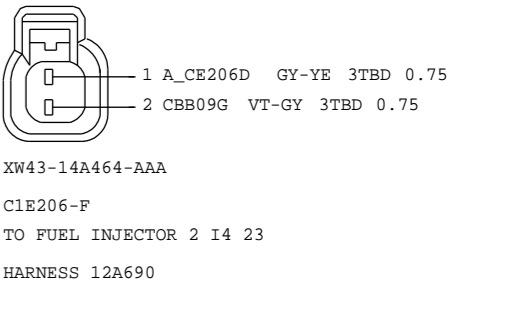
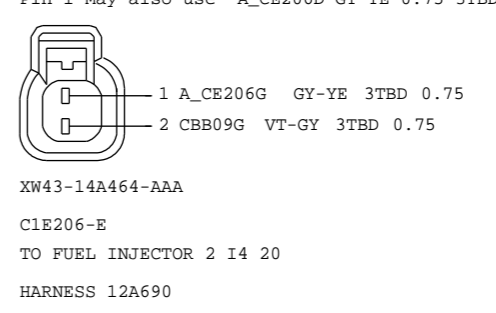
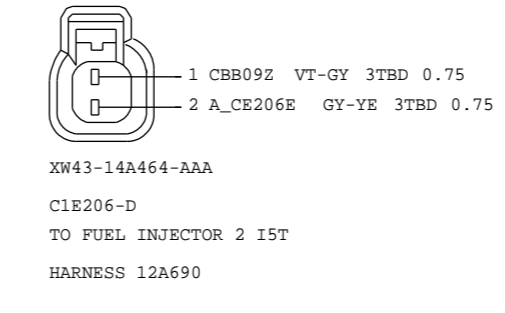
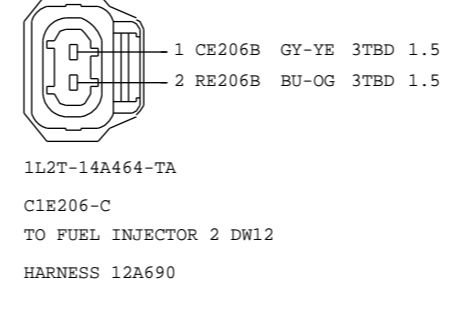
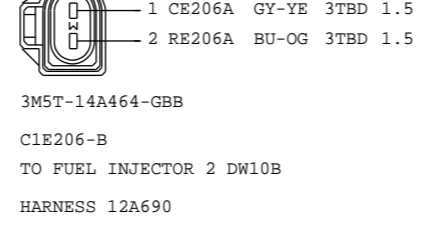
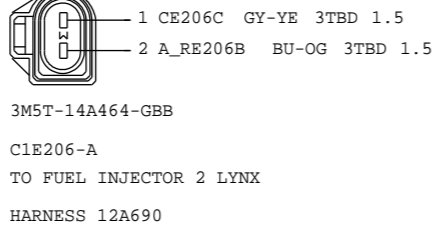
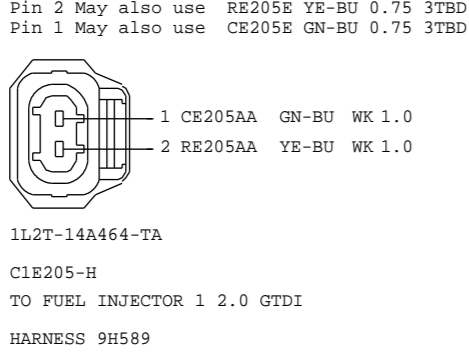
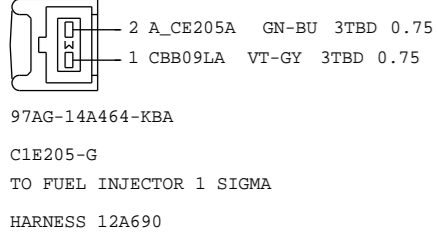
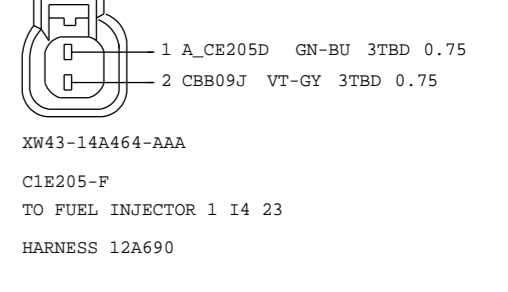
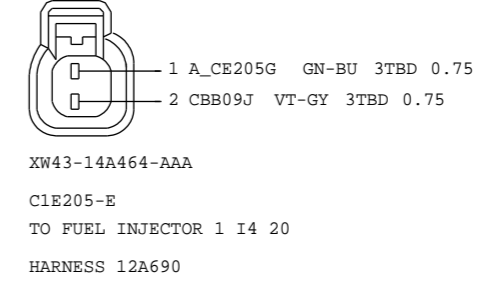
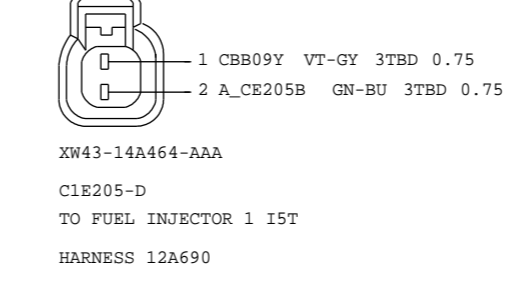
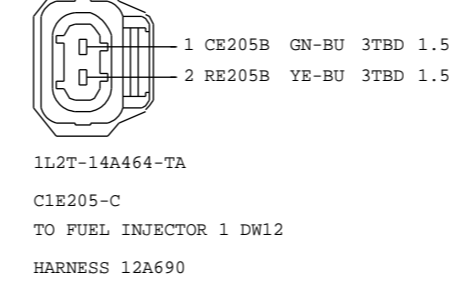
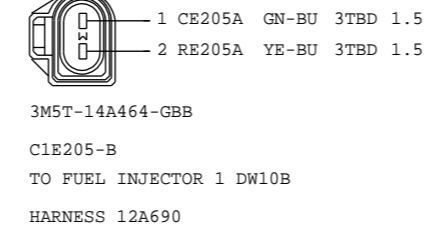
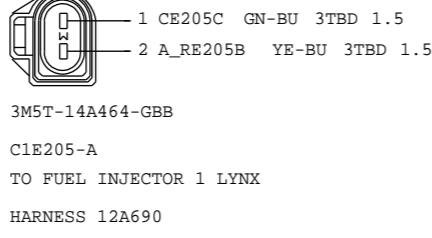
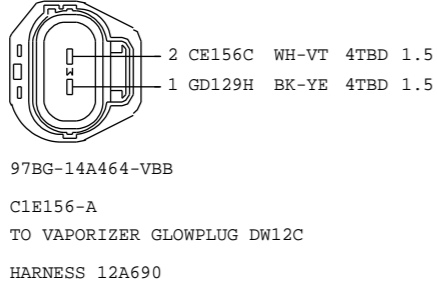
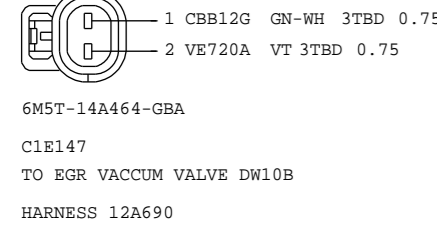
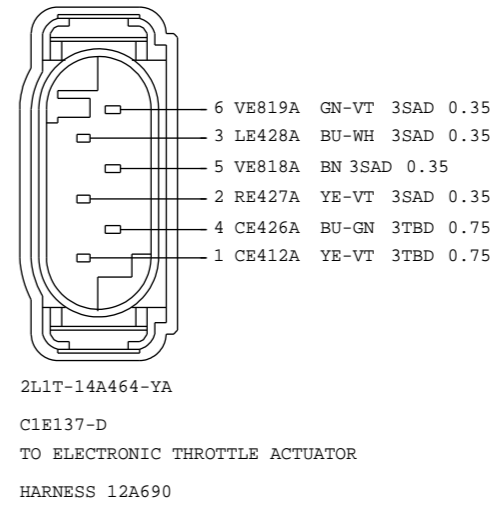
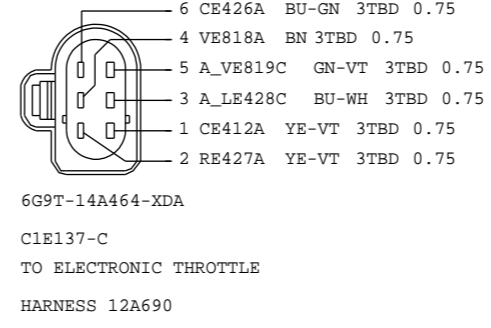
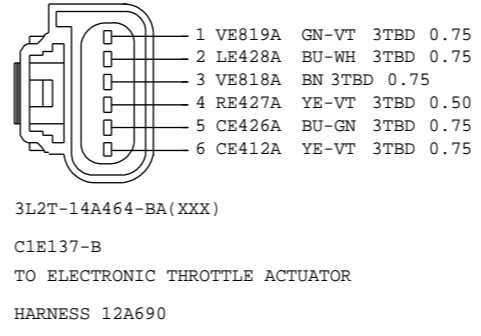
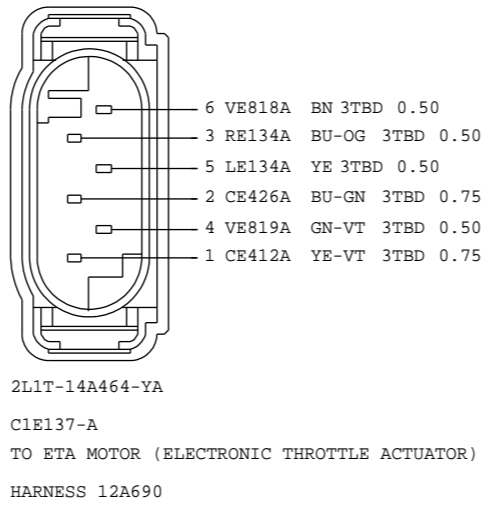
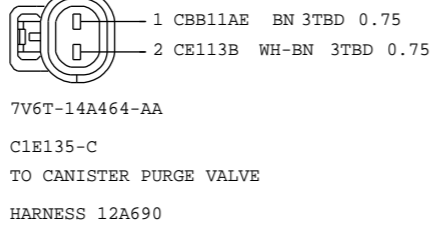
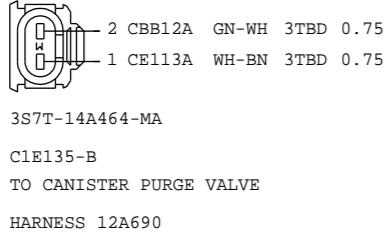
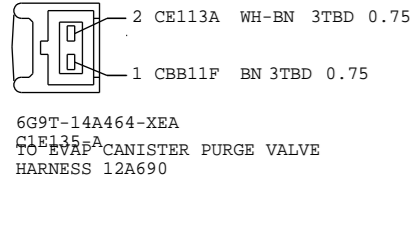
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REVISION: C .1		REVISION DATE: 09/11/03	FACEVIEWS
REFERENCE		EEOU E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
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OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN	DETAIL	TITLE	SHT 121
PKIRCH1	PKIRCH1	FACEVIEWS	OF 135
ENG_PHONE	DES_PHONE	8	LH SHOWN
CHECKED	SAFETY		
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	Ford
1	04/02/25	PLANT	

REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
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VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
REVISION: C .1		FACEVIEWS	REVISION DATE: 09/11/03
REFERENCE		EEUO E 12294008 000	
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ENG_PHONE	DES_PHONE	9	LH
CHECKED	SAFETY	.	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	Ford
1	04/02/25	PLANT	

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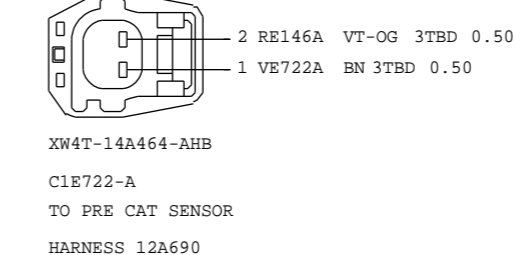
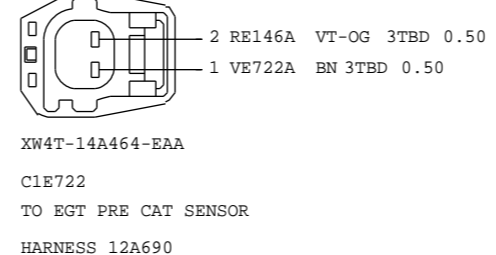
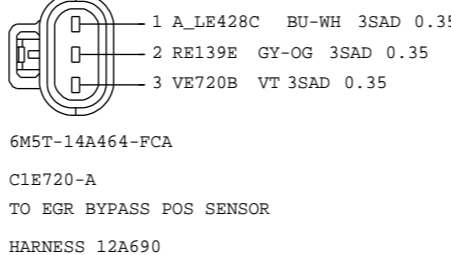
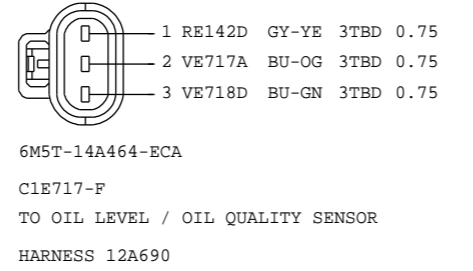
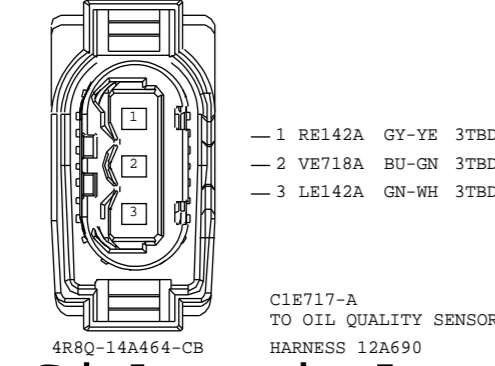
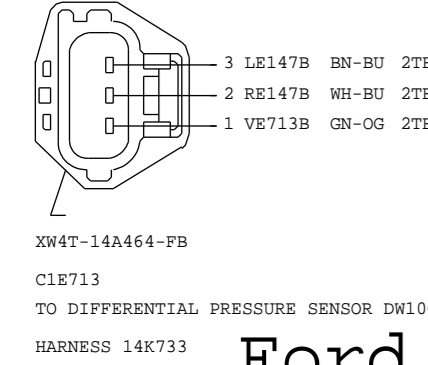
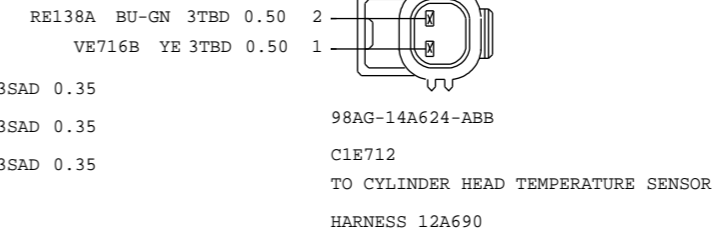
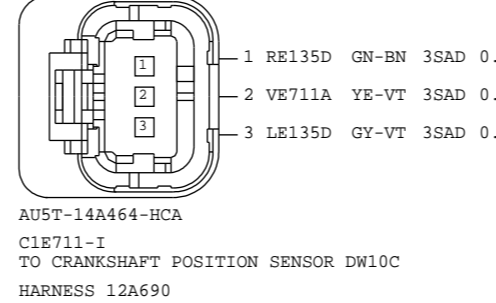
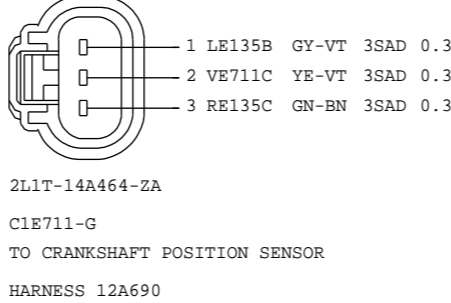
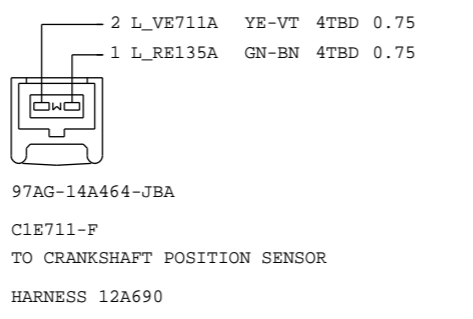
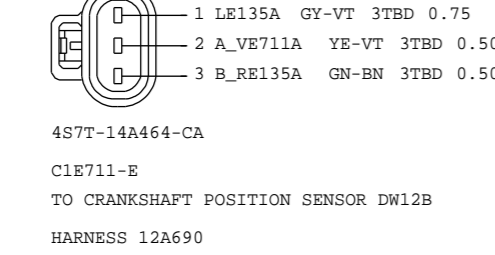
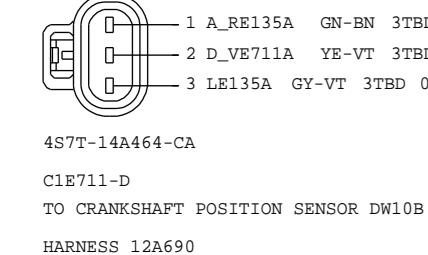
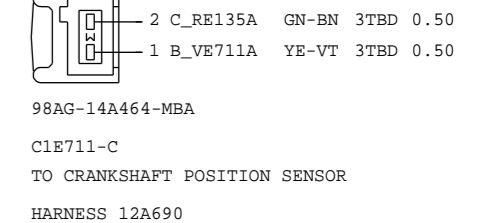
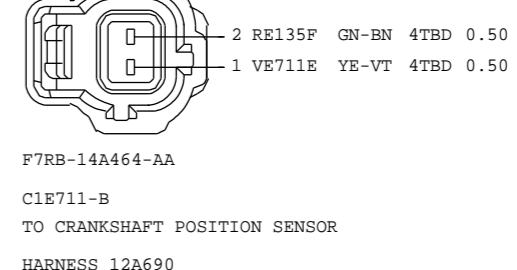
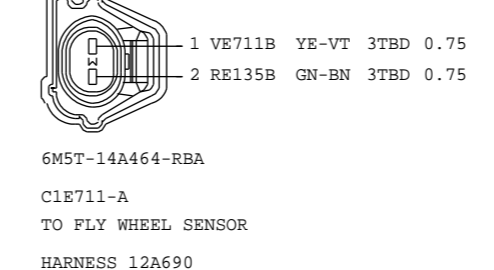
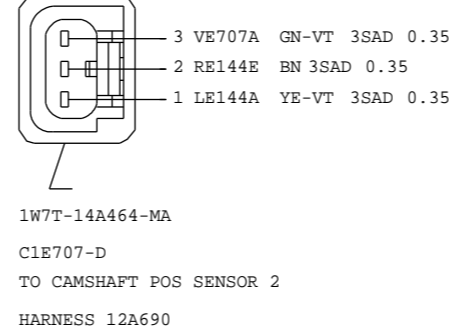
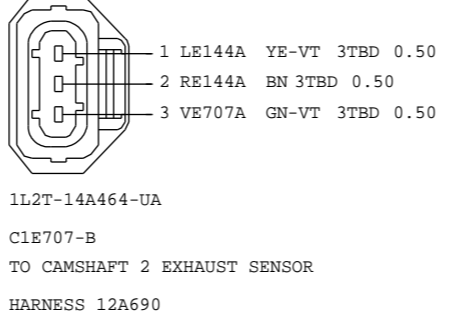
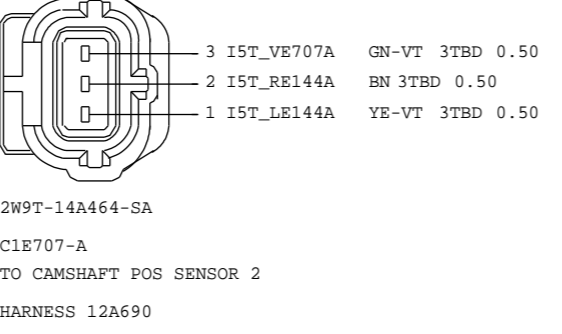
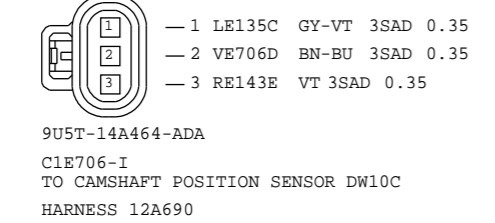
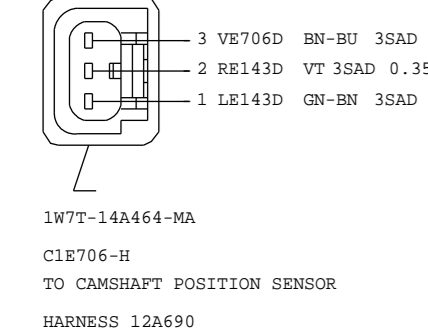
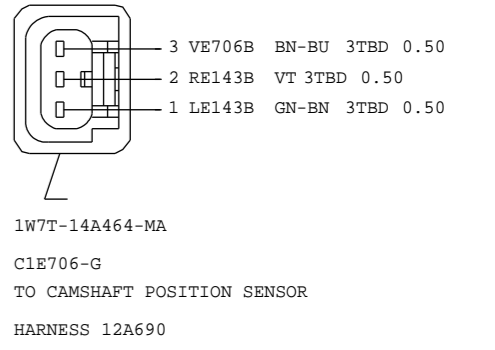
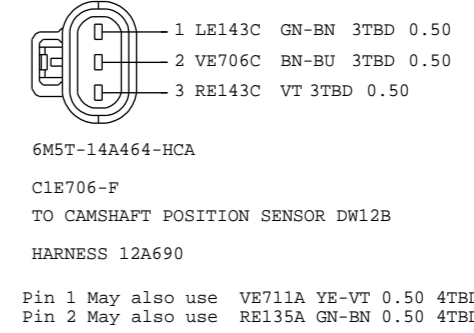
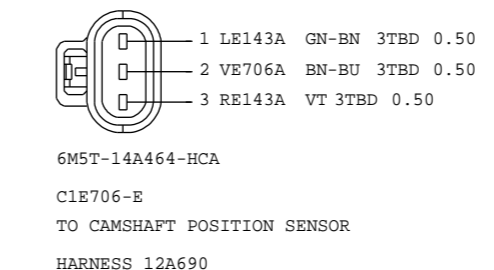
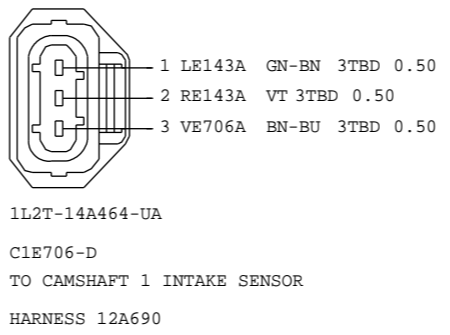
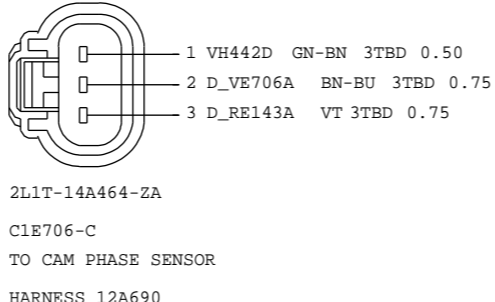
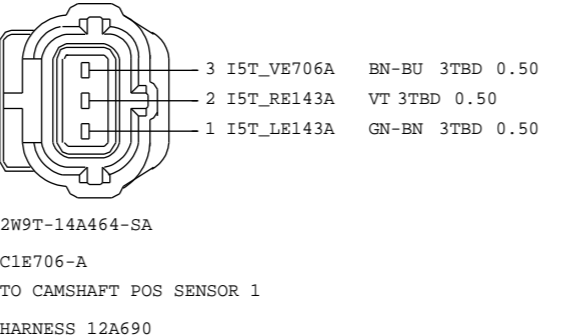
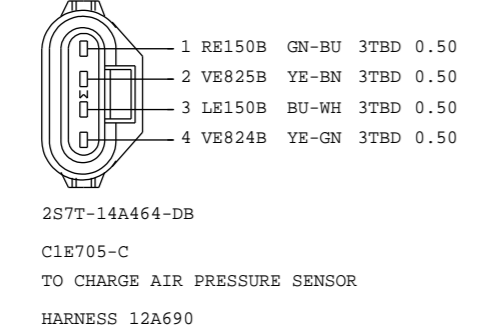
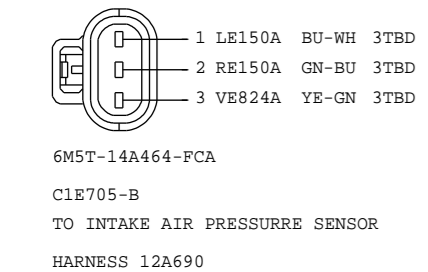
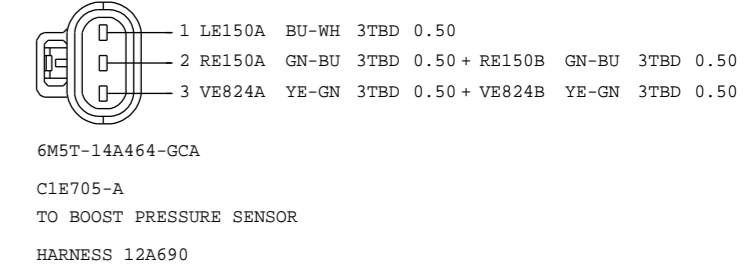
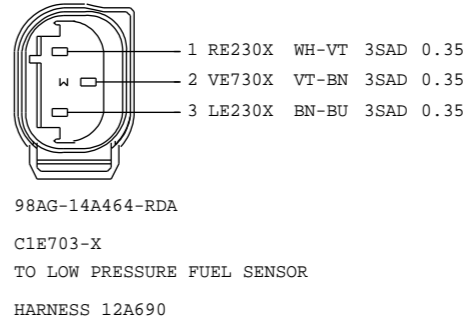
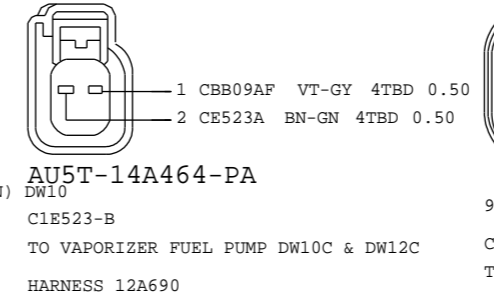
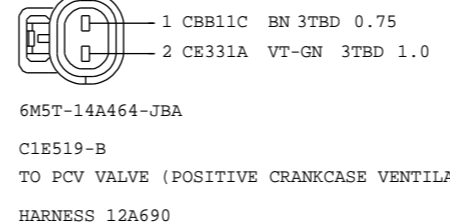
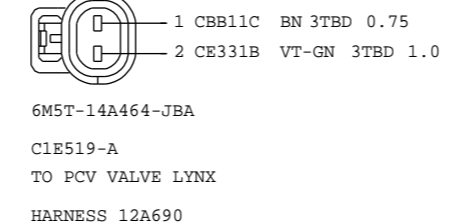
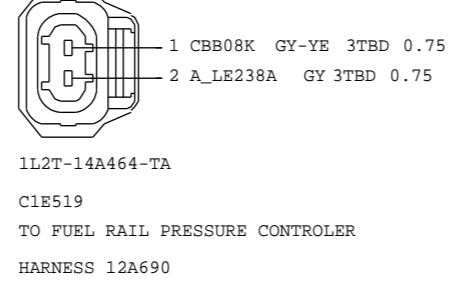
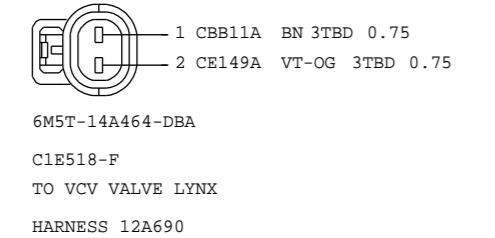
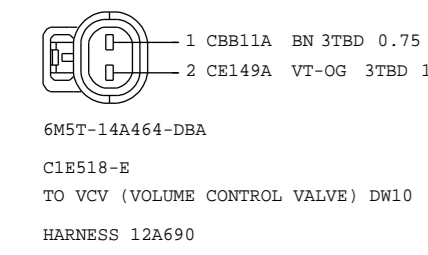
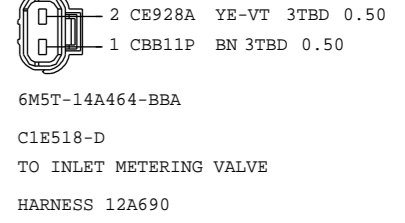
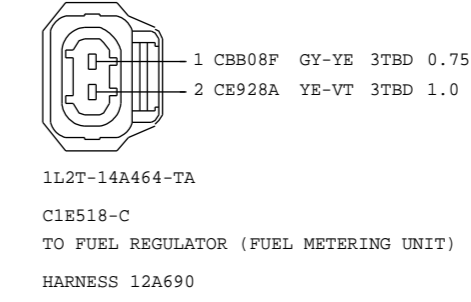
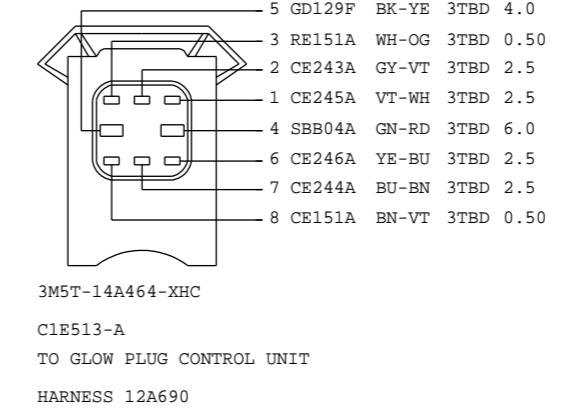
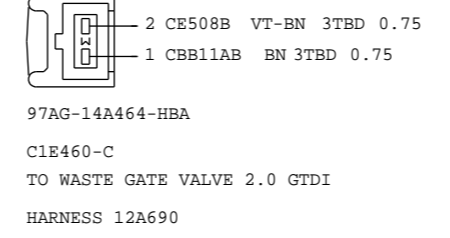
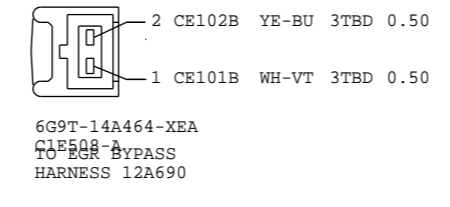
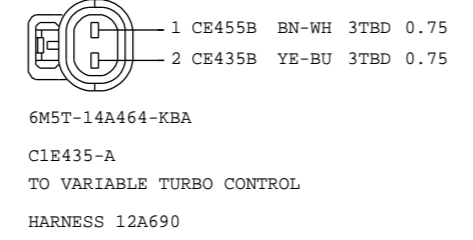
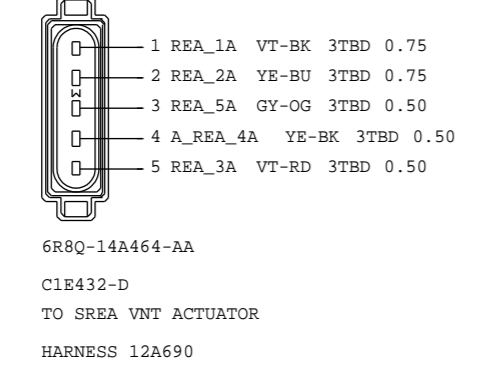
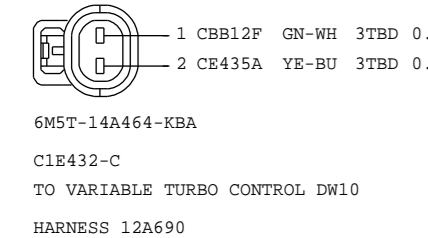
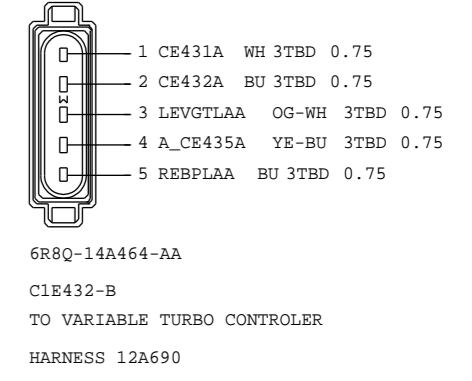
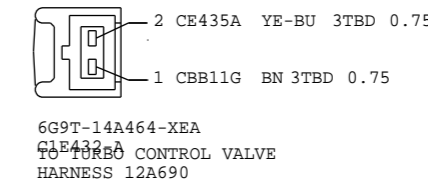
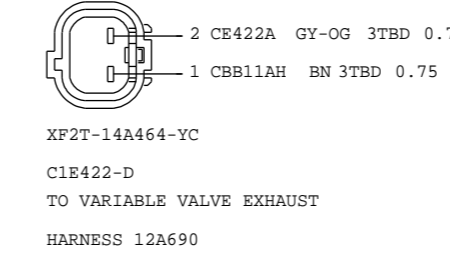
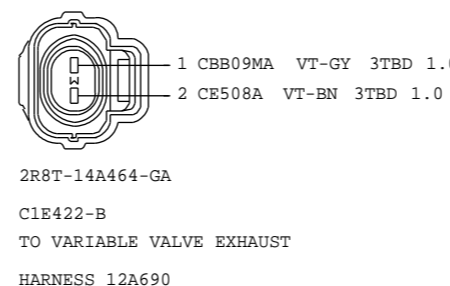
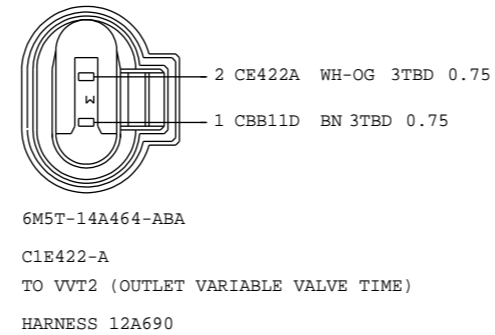
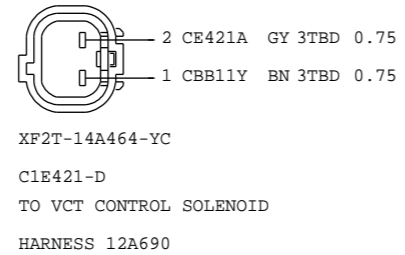
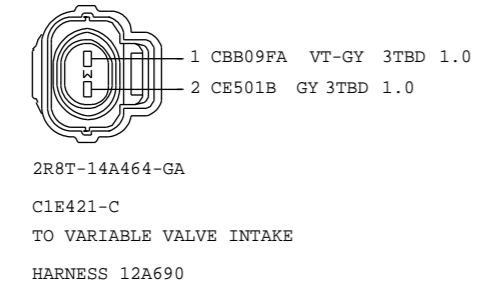
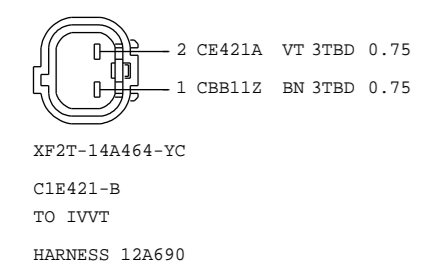
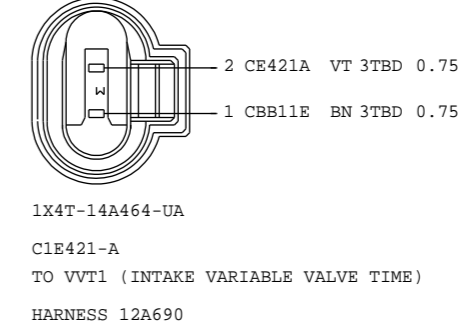
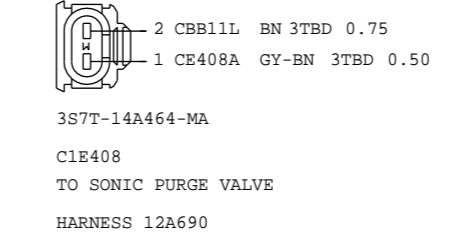
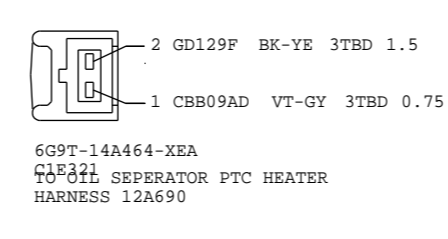
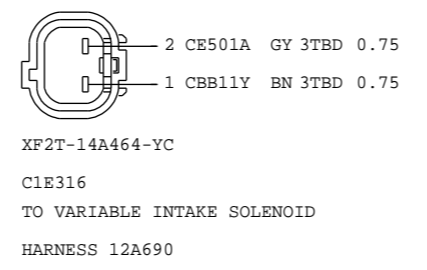
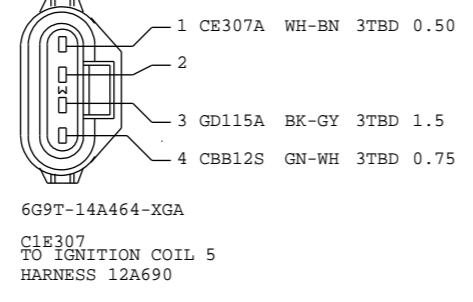
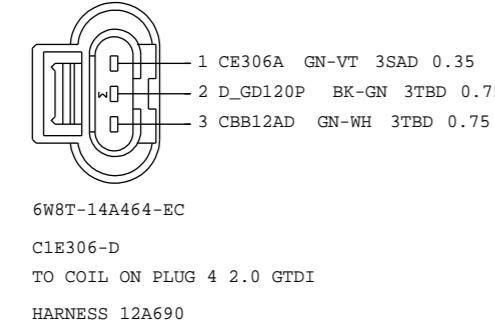
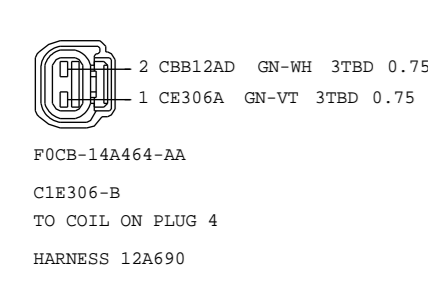
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REVISION: C .1	REVISION DATE: 09/11/03	
REFERENCE	EEU E 12294008 000	

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE	DRWG STATUS: OPEN SIZE: A2
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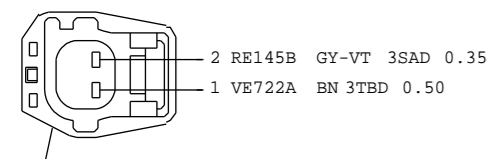
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CHECKED	SAFETY		LH SHOWN
CDSID	.		
SCALE	START DATE	DIVISION:	
1	04/02/25	EESE/RVT	
		PLANT	

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A .1	XX/XX/XXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
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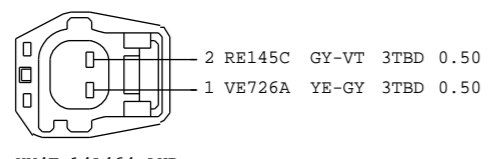


VEHICLE PROGRAM:CD34X REVISION: C .1			MODEL YEAR: MY2010.5 FACEVIEWS REVISION DATE: 09/11/03	VEHICLE:PP-JOB1
REFERENCE			EUO E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.				
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN SIZE: A2	
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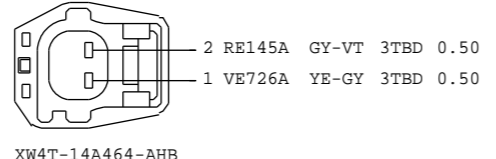
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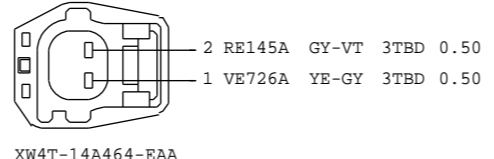
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HARNESS 12A690



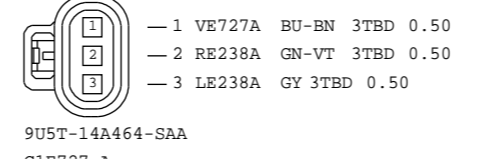
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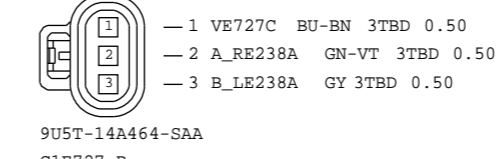
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HARNESS 12A690



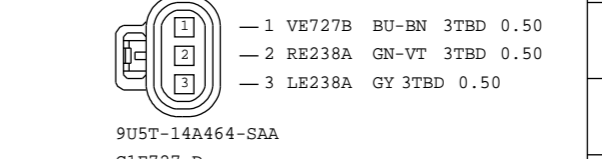
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TO EGT POST CAT SENSOR DW10
HARNESS 12A690



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HARNESS 12A690

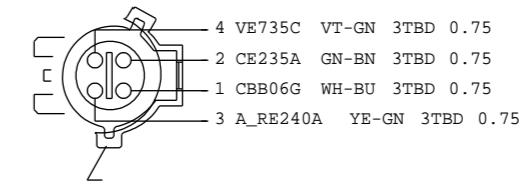


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HARNESS 12A690

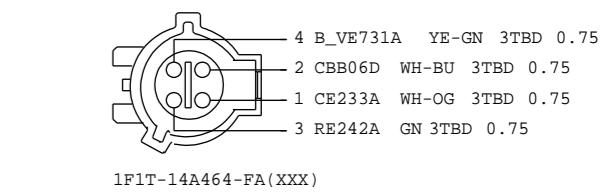


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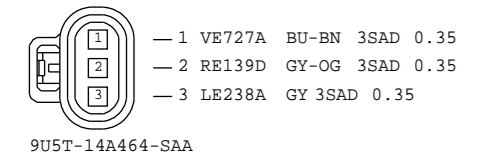
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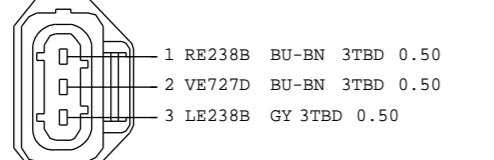
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HARNESS 12A690



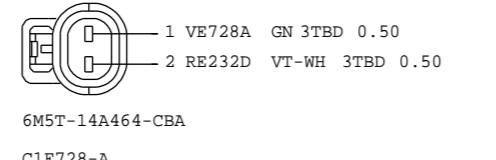
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HARNESS 12A690



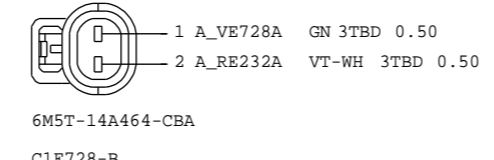
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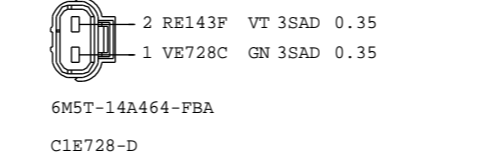
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HARNESS 12A690



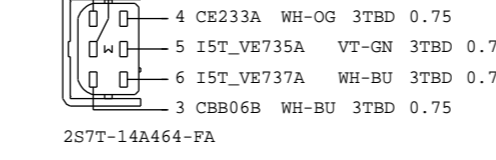
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HARNESS 12A690



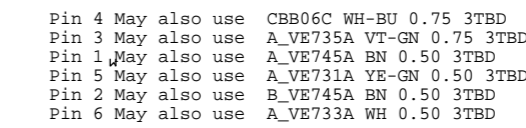
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HARNESS 12A690



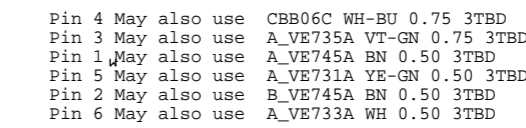
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HARNESS 12A690



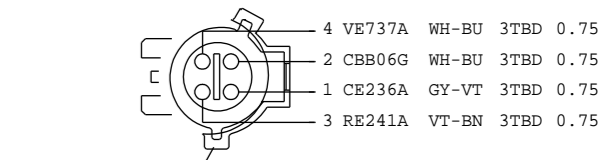
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HARNESS 12A690



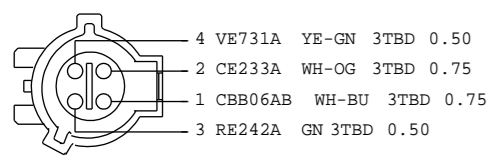
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TO EXHAUST OXYGEN LSU SENSOR
HARNESS 12A690



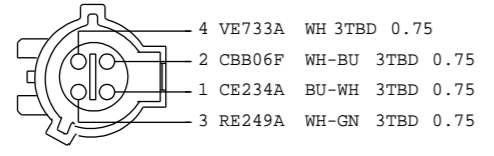
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C1E731-D
TO EXHAUST OXYGEN LSU SENSOR
HARNESS 12A690



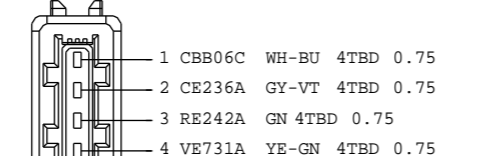
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HARNESS 12A690



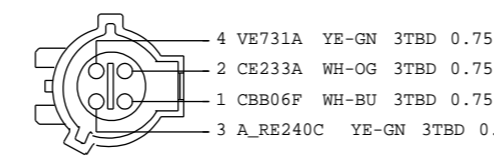
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HARNESS 12A690



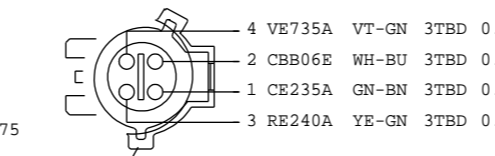
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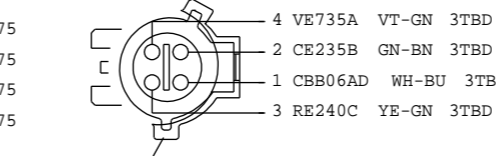
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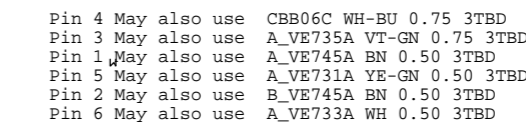
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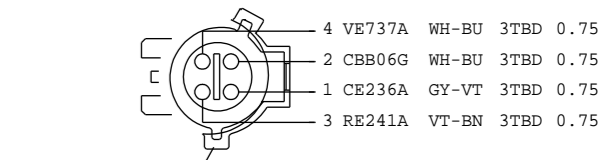
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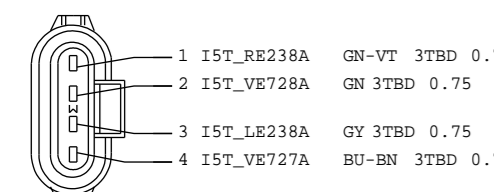
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HARNESS 12A690



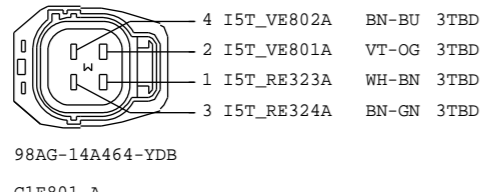
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HARNESS 12A690



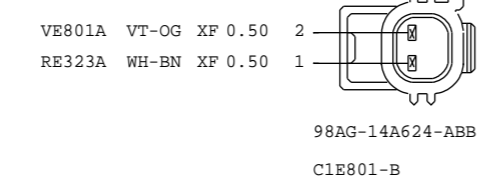
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HARNESS 12A690



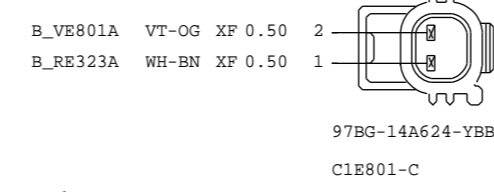
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HARNESS 12A690



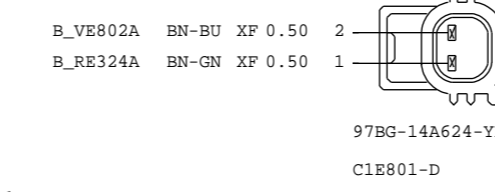
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HARNESS 12A690



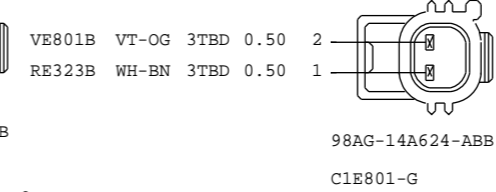
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HARNESS 12A690



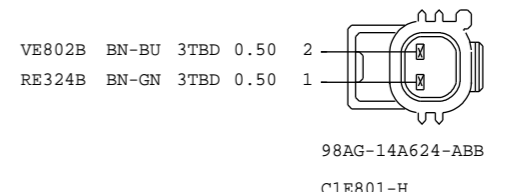
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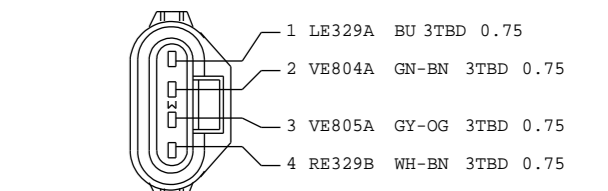
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HARNESS 12A690



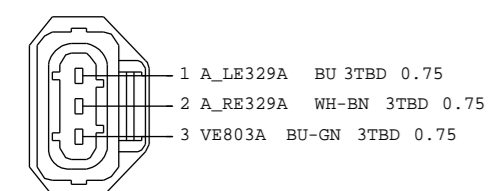
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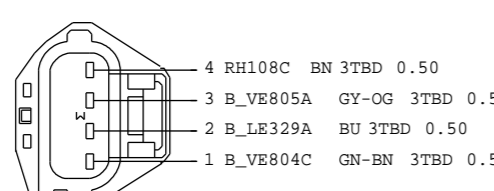
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HARNESS 9H589



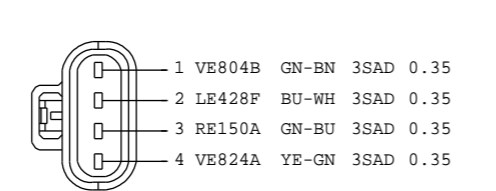
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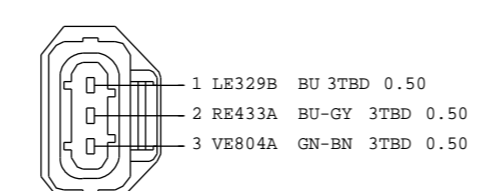
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HARNESS 12A690



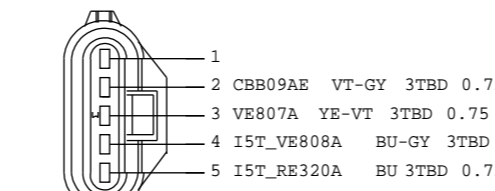
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HARNESS 12A690



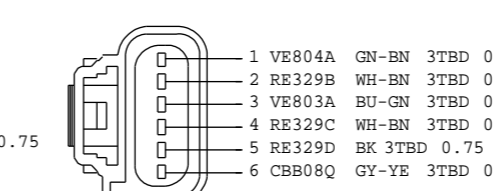
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TO BOOST PRESSURE SENSOR
HARNESS 12A690



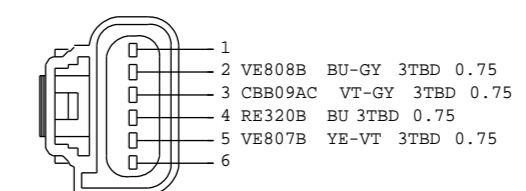
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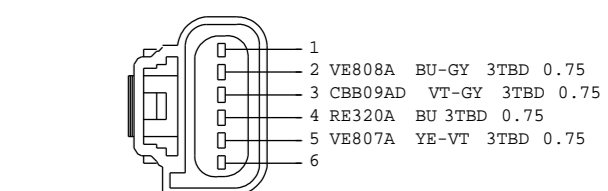
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TO MASS AIRFLOW SENSOR
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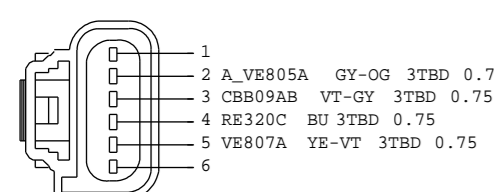
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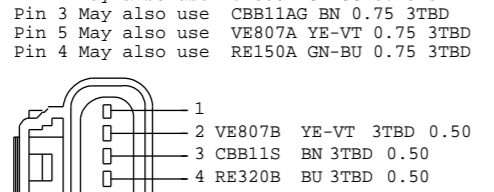
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TO F-MAF SENSOR
HARNESS 12A690



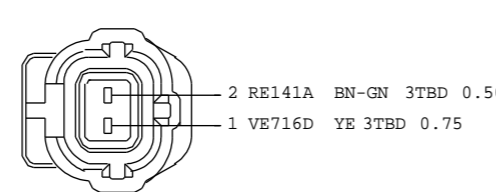
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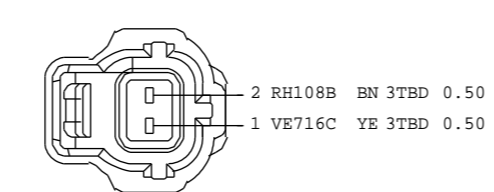
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HARNESS 12A690



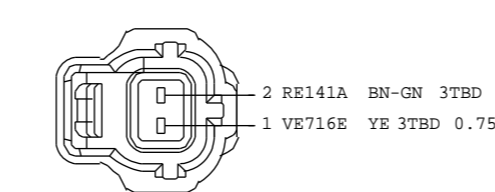
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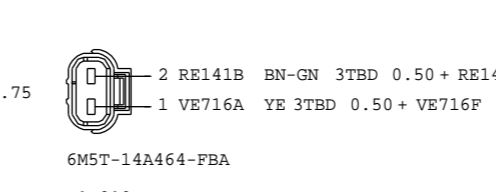
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TO COOLANT TEMPERATURE SENSOR
HARNESS 12A690



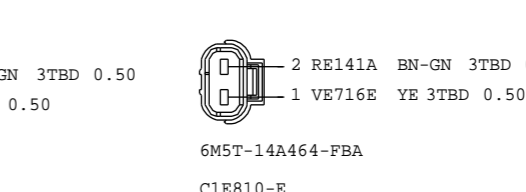
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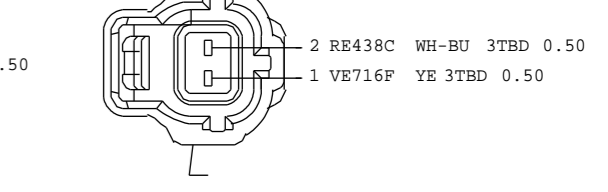
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TO ENGINE COOLANT TEMP SENSOR
HARNESS 12A690



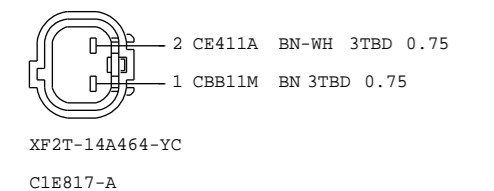
6M5T-14A464-FBA
C1E810-D
TO ENGINE COOLANT TEMP SENSOR DW12B
HARNESS 12A690



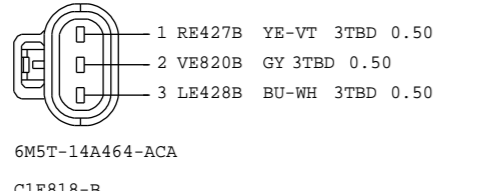
6M5T-14A464-FBA
C1E810-E
TO ENGINE COOLANT TEMP SENSOR DW12B
HARNESS 12A690



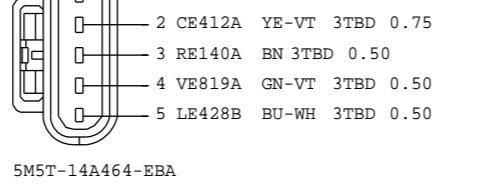
F5AB-14A464-BB
C1E810-F
TO ENGINE COOLANT TEMP SENSOR
HARNESS 12A690



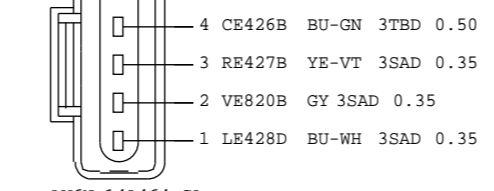
XF2T-14A464-YC
C1E817-A
TO SWIRL CONTROL VALVE
HARNESS 12A690



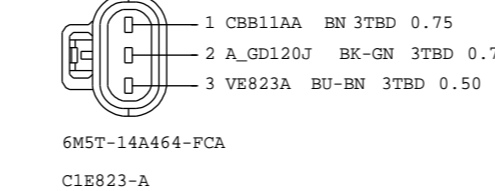
6M5T-14A464-ACA
C1E818-B
TO THROTTLE POSITION FEEDBACK SENSOR
HARNESS 12A690



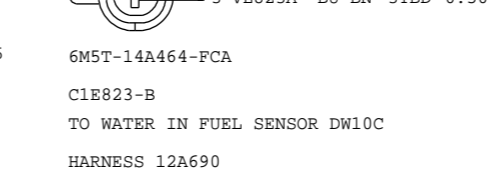
5M5T-14A464-EBA
C1E818-C
TO THROTTLE ACTUATOR
HARNESS 12A690



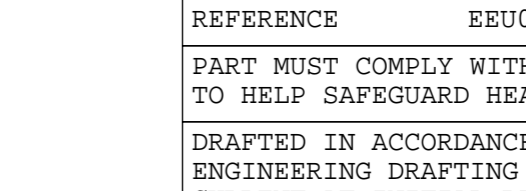
AV6N-14A464-GA
C1E818-D
TO INTAKE THROTTLE
HARNESS 12A690



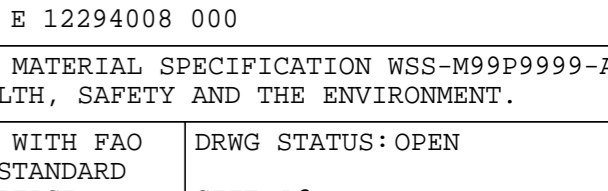
6M5T-14A464-PCA
C1E823-A
TO WATER IN FUEL SENSOR DW10B
HARNESS 12A690



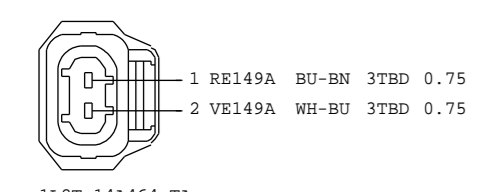
6M5T-14A464-PCA
C1E823-B
TO WATER IN FUEL SENSOR DW10C
HARNESS 12A690



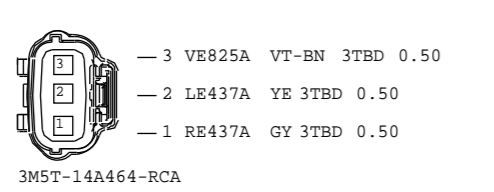
6M5T-14A464-ECA
C1E908-A
TO OIL LEVEL SENSOR 2.0 GTDI
HARNESS 12A690



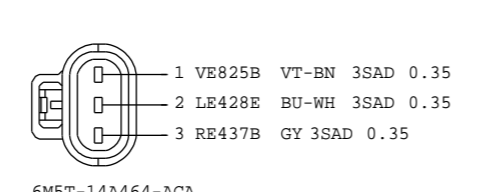
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C1E908-B
TO OIL LEVEL SENSOR
HARNESS 12A690



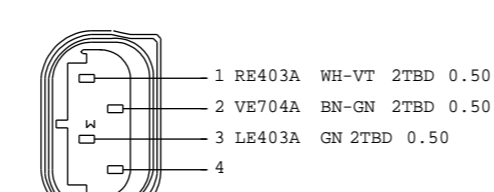
1L2T-14A464-TA
C1E823-X
TO FUEL QUANTITY CONTROL VALVE 2.0 GTDI
HARNESS 12A690



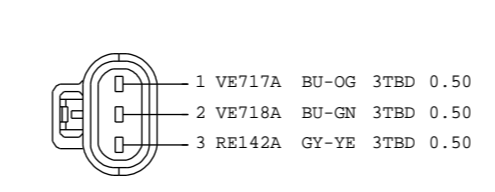
3M5T-14A464-RCA
C1E825
TO TURBO POSITION SENSOR
HARNESS 12A690



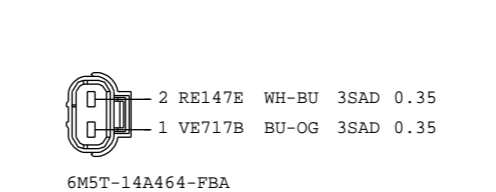
6M5T-14A464-ACA
C1E825-B
TO TURBO POSITION SENSOR
HARNESS 12A690



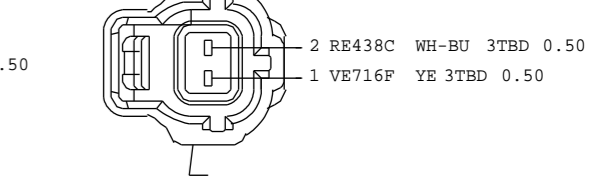
6G9T-14A464-ADA
C1E903
TO CLUTCH PEDAL POSITION SENSOR
HARNESS 14K733



6M5T-14A464-ECA
C1E908-A
TO OIL LEVEL SENSOR 2.0 GTDI
HARNESS 12A690



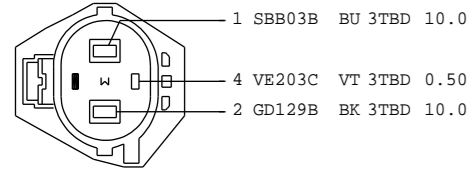
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C1E908-B
TO OIL LEVEL SENSOR
HARNESS 12A690



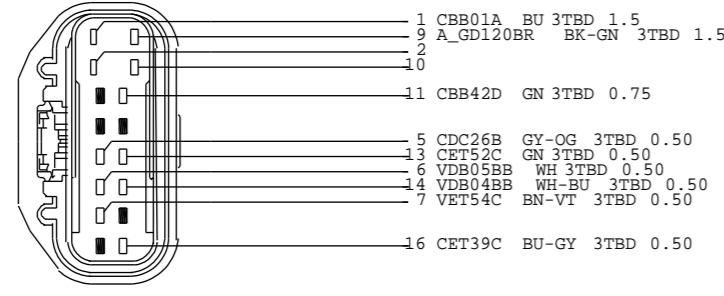
F5AB-14A464-BB
C1E810-F
TO ENGINE COOLANT TEMP SENSOR
HARNESS 12A690

VEHICLE PROGRAM:CD34X 21 FACEVIEWS		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
REVISION: C .1	REVISION DATE: 09/11/03		
REFERENCE	EEUO E 12294008 000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	
X	CADLOC	PHAG9T-70491-L	<input type="checkbox"/> DATA <input checked="" type="checkbox"/> IS MASTER
OPER. NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN PKIRCH1	DETAIL PKIRCH1	TITLE FACEVIEWS	SHT 125
ENG_PHONE	DES_PHONE	12	OF 135
CHECKED CDSID	SAFETY	.	LH SHOWN
SCALE 1	START DATE 04/02/25	DIVISION: EESE/RVT	
		PLANT	

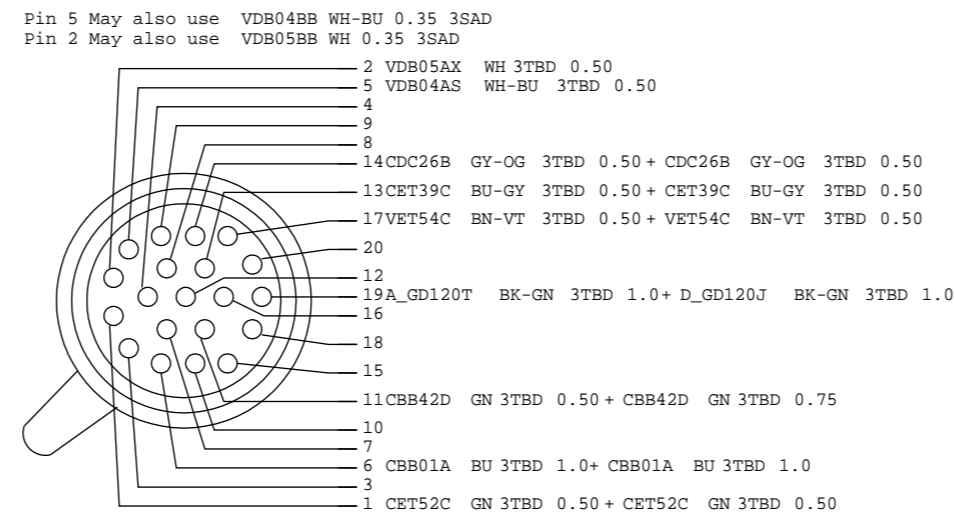
Pin 1 May also use SBB05A GY-RD 6.0 4TBD
Pin 2 May also use GD129A BK-YE 6.0 4TBD
Pin 4 May also use VE203B VT 0.50 3TBD
Pin 4 May also use VE203A VT 0.50 3TBD
Pin 1 May also use SBB05A GY-RD 6.0 3TBD
Pin 4 May also use VE203D VT 0.50 3TBD
Pin 2 May also use GD129A BK-YE 6.0 3TBD



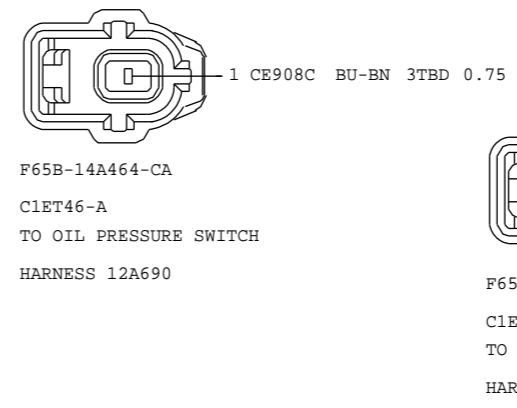
3M5T-14A464-NCB
C1EC01-A
TO ELECTRONIC FAN CONTROL MODULE
HARNES 12A690



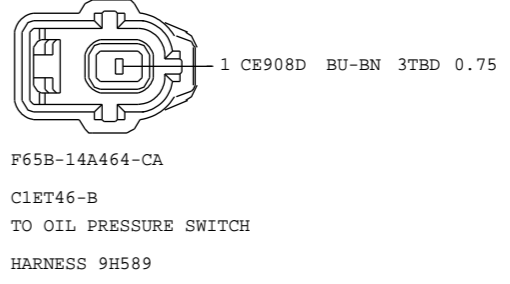
6G9T-14A464-TLA
C1ET02
TO TRANSMISSION CONTROL MODULE (AWF21)
HARNES 12A690



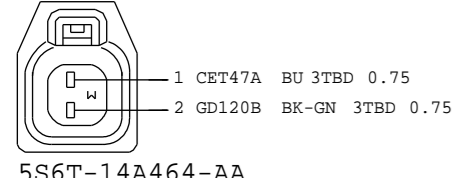
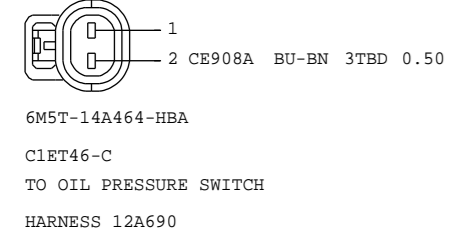
7M5T-14A464-DNA
C1ET02-A
TO TRANSMISSION CONTROL MODULE (MPS6)
HARNES 12A690



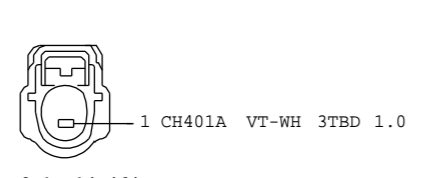
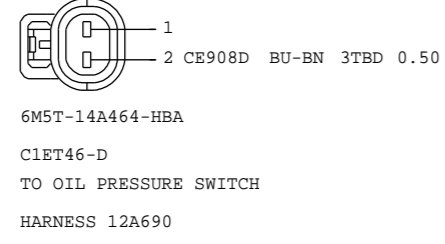
F65B-14A464-CA
C1ET46-A
TO OIL PRESSURE SWITCH
HARNES 12A690



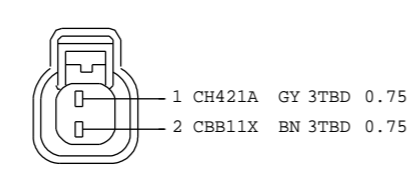
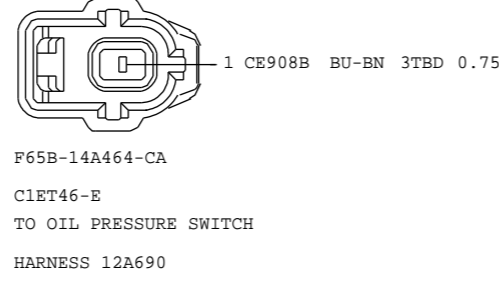
F65B-14A464-CA
C1ET46-B
TO OIL PRESSURE SWITCH
HARNES 9H589



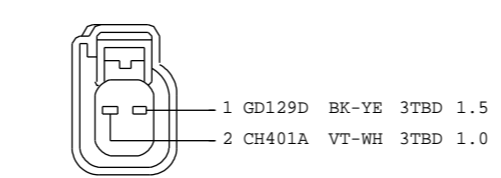
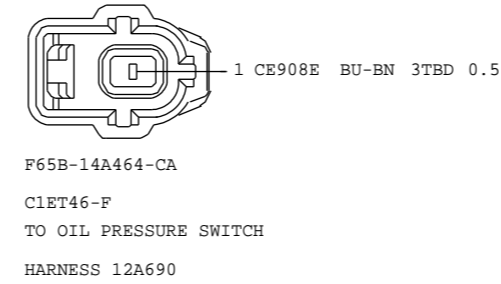
5S6T-14A464-AA
C1ET47-C
TO REVERSE GEAR SWITCH SIGMA
HARNES 12A690



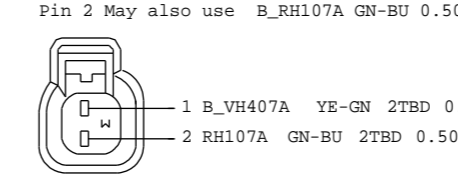
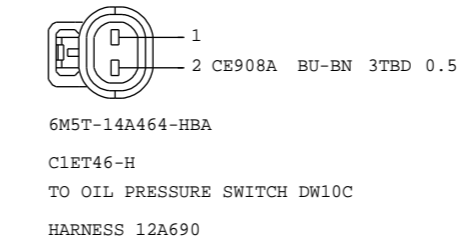
2L1T-14A464-AJA
C1H302-A
TO DEATC CLUTCH SOLENOID I5
HARNES 12A690



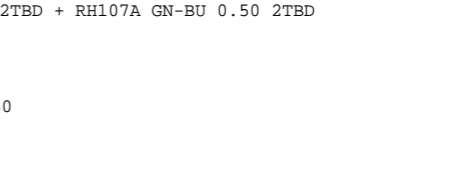
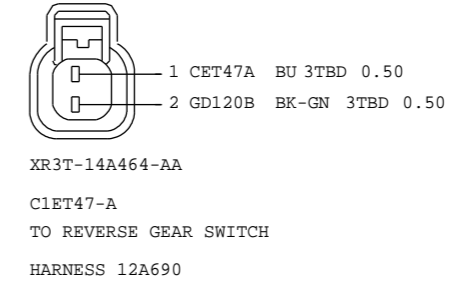
XR3T-14A464-AA
C1H302-B
TO DEATC CLUTCH SOLENOID I5
HARNES 12A690



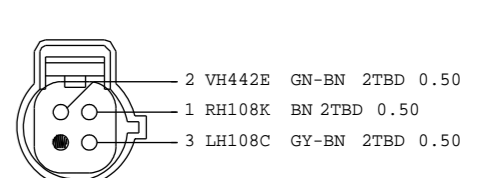
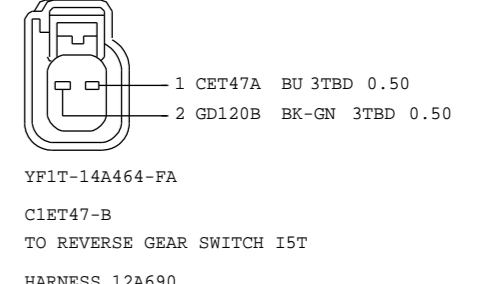
YF1T-14A464-FA
C1H302-D
TO A/C CLUTCH SOLENOID DW10C
HARNES 12A690



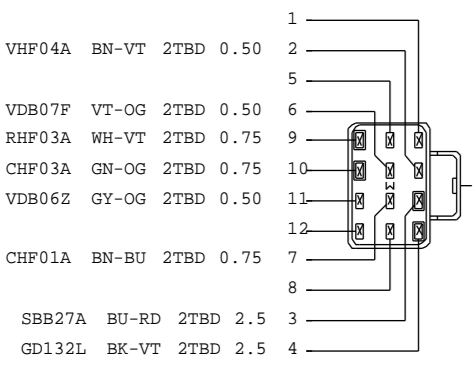
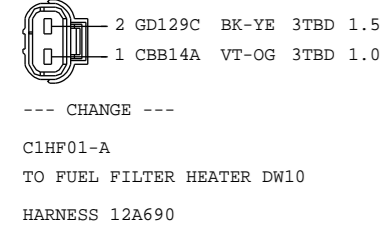
1S7T-14A464-CB
C1H407
TO AMBIENT TEMPERATURE SENSOR FORD
HARNES 14K733



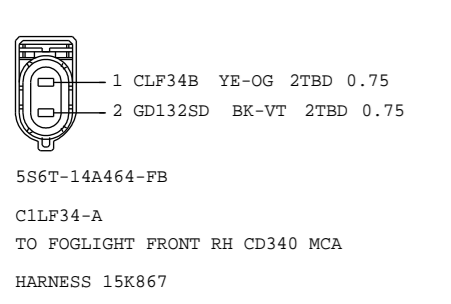
XR3T-14A464-AA
C1ET47-A
TO REVERSE GEAR SWITCH
HARNES 12A690



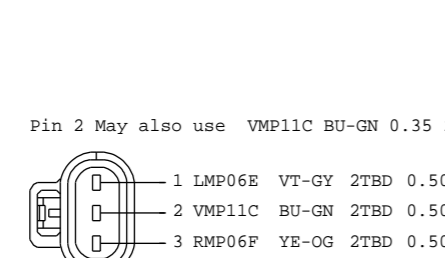
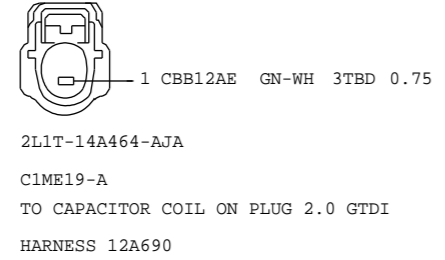
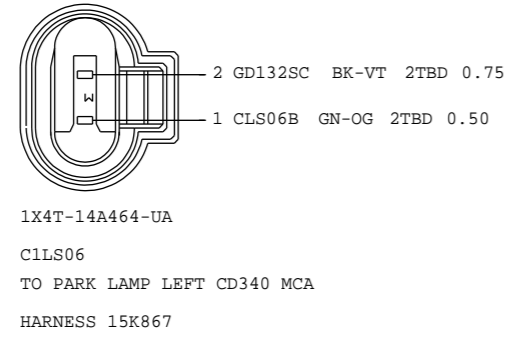
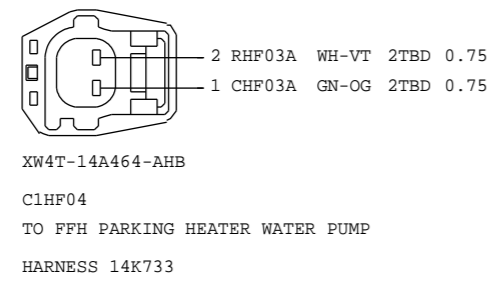
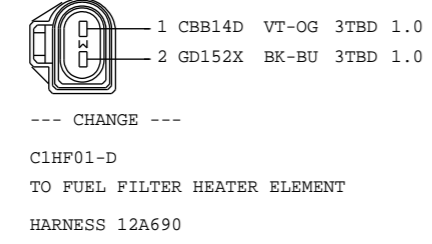
XW4T-14A464-AVA
C1H433
TO A/C PRESSURE SENSOR I4 & I5 & DIESEL
HARNES 12A690



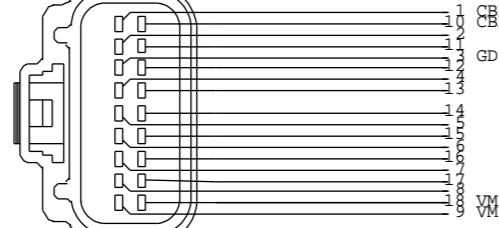
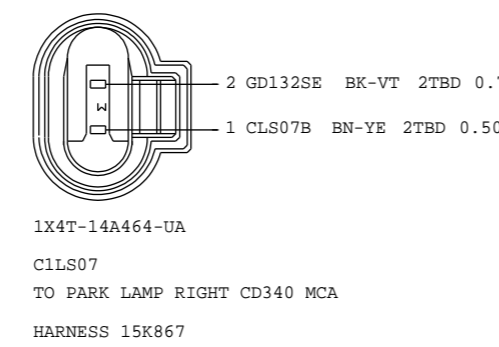
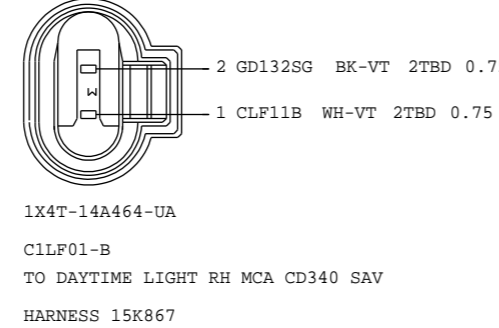
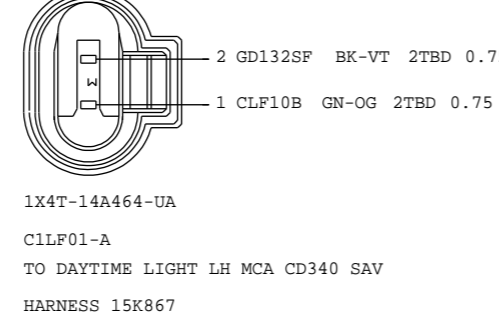
VHF04A BN-VT 2TBD 0.50
RHF03A WH-VT 2TBD 0.75
CHF03A GN-OG 2TBD 0.75
VDB06Z GY-OG 2TBD 0.50
CHF01A BN-BU 2TBD 0.75
SBB27A BU-RD 2TBD 2.5
GD132L BK-VT 2TBD 2.5



5S6T-14A464-FB
C1LF34-A
TO FOGLIGHT FRONT RH CD340 MCA
HARNES 15K867



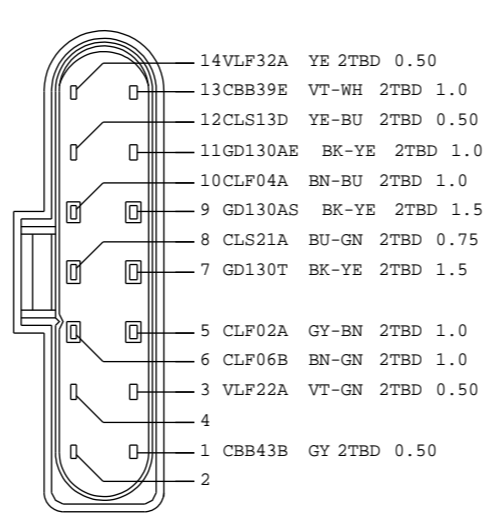
2L1T-14A464-AJA
C1ME19-A
TO CAPACITOR COIL ON PLUG 2.0 GTDI
HARNES 12A690



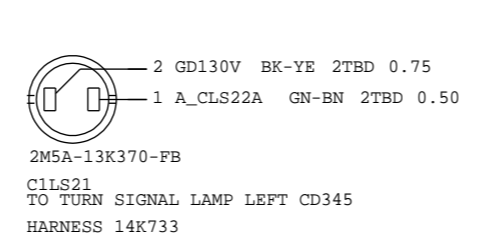
4R3T-14A464-AA(XXX)
C1MP04
TO FORWARD LOOKING RADAR CD340
HARNES 14K733

Pin 2 May also use VMP12C BU-GY 0.35 2TBD

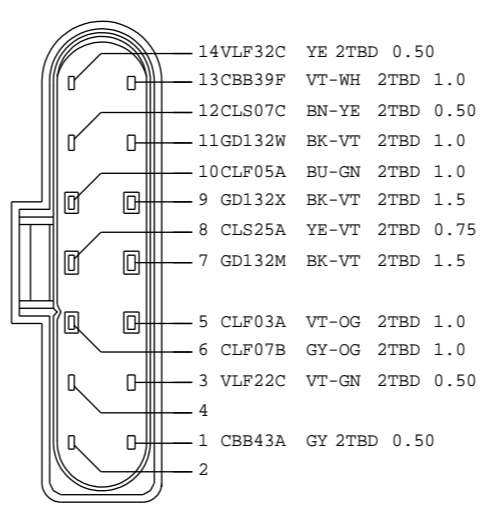
7V6T-14A464-BA
C1MP12
TO PARK ASSIST SENSOR FRONT MIDDLE RIGHT
HARNES 15K867



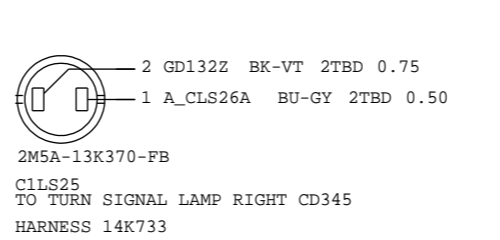
6G9T-14A464-TPB
C1LF08
TO LEFT HEADLAMP ASSEMBLY FOE
HARNES 14K733



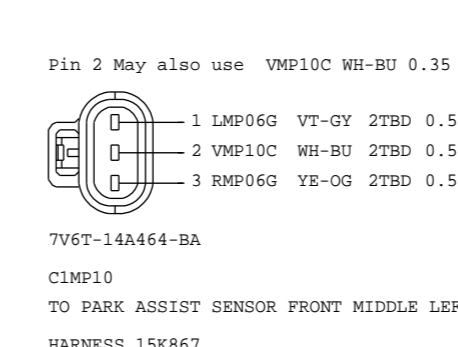
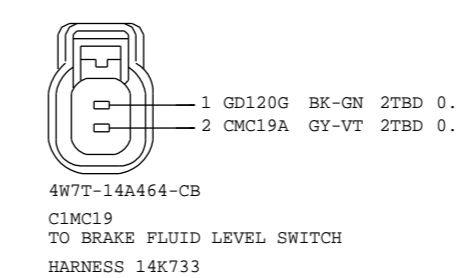
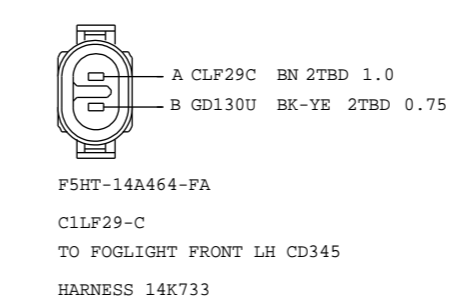
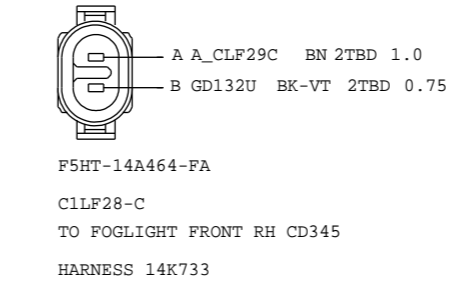
2M5A-13K370-FB
C1LS21
TO TURN SIGNAL LAMP LEFT CD345
HARNES 14K733



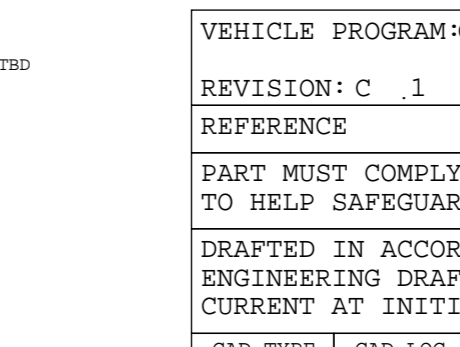
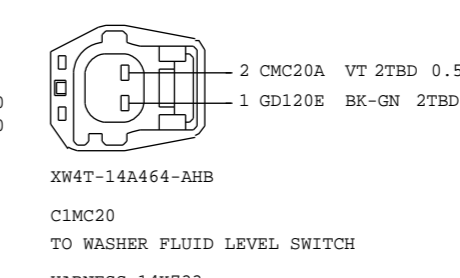
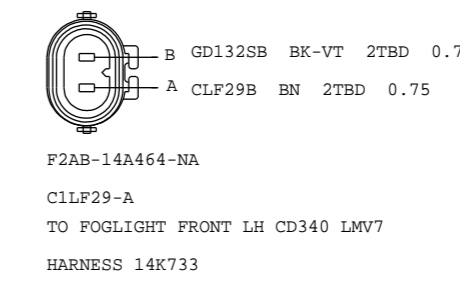
6G9T-14A464-TPB
C1LF09
TO RIGHT HEADLAMP ASSEMBLY FOE
HARNES 14K733



2M5A-13K370-FB
C1LS25
TO TURN SIGNAL LAMP RIGHT CD345
HARNES 14K733



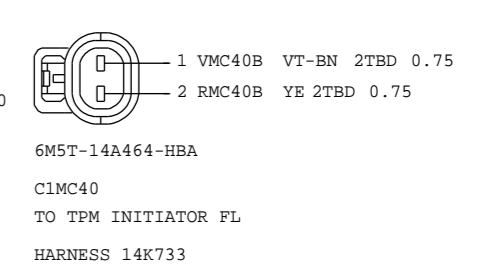
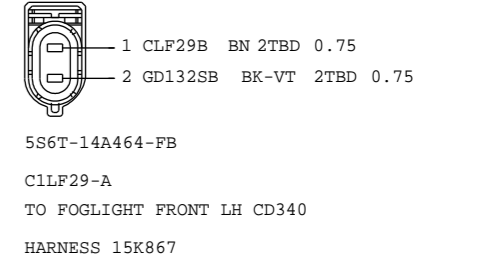
7V6T-14A464-BA
C1MP10
TO PARK ASSIST SENSOR FRONT MIDDLE LEFT
HARNES 15K867



F2AB-14A464-NA
C1LF29-A
TO FOGLIGHT FRONT LH CD340 LMV7
HARNES 14K733

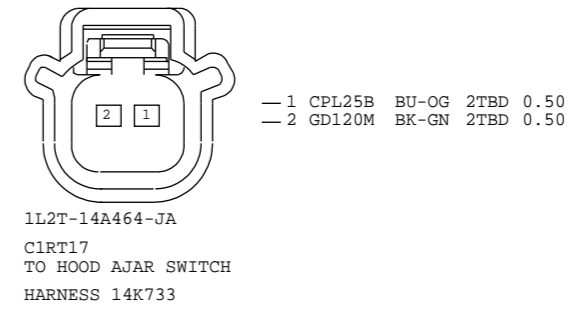
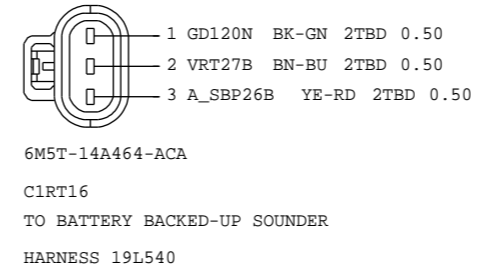
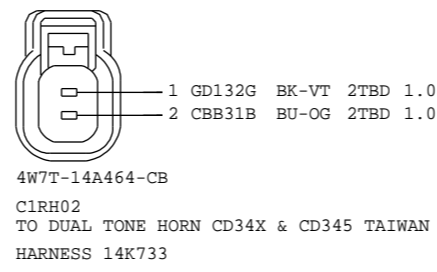
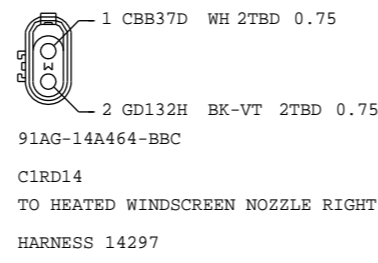
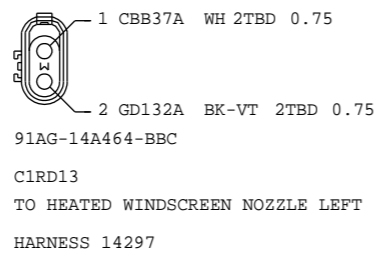
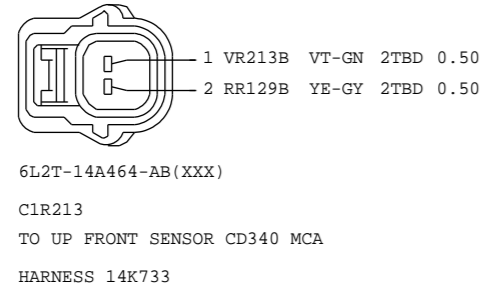
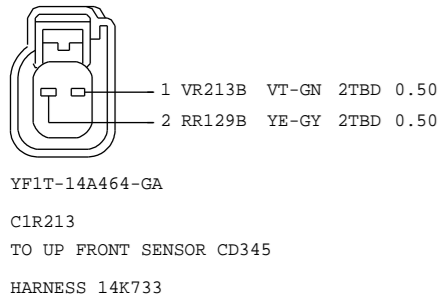
XW4T-14A464-AHB
C1MC20
TO WASHER FLUID LEVEL SWITCH
HARNES 14K733

6M5T-14A464-HBA
C1MC40
TO TPM INITIATOR FL
HARNES 14K733

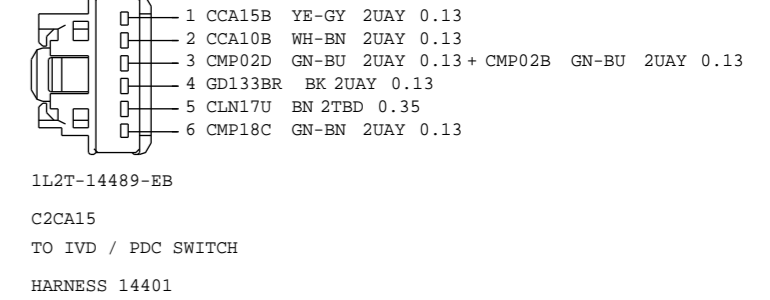
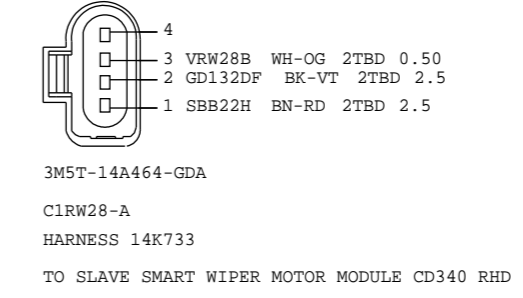
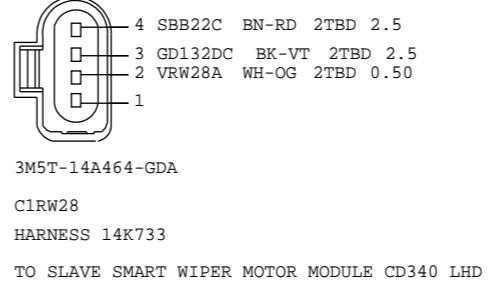
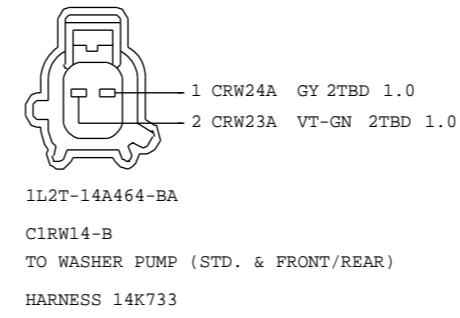
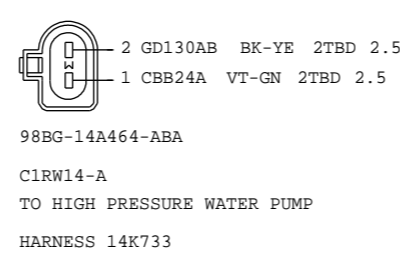
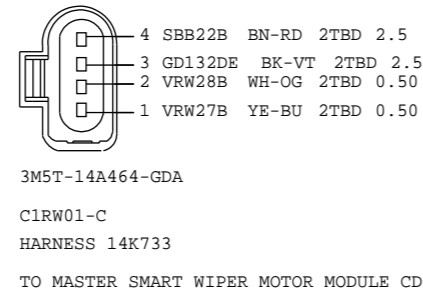
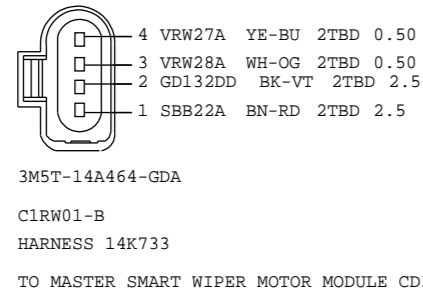
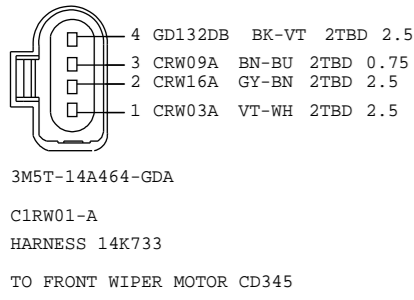


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TO FOGLIGHT FRONT LH CD340
HARNES 15K867

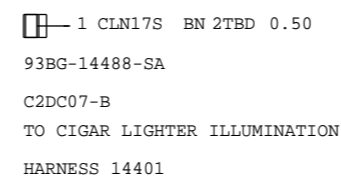
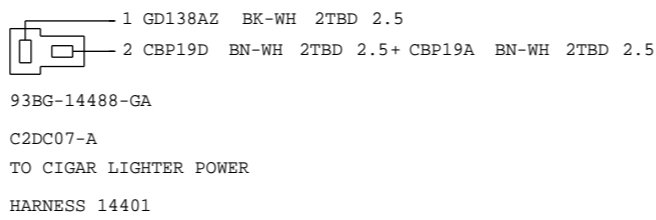
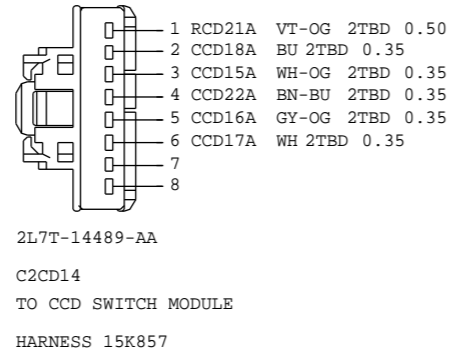
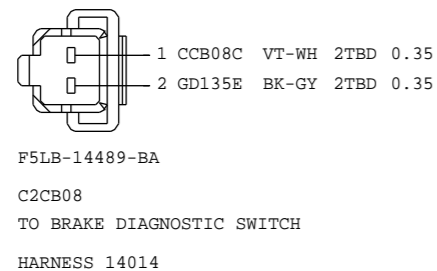
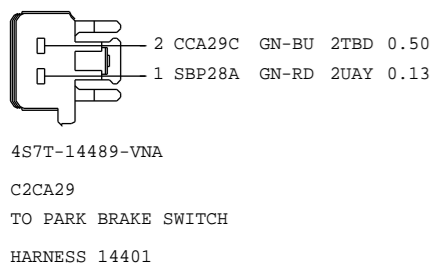
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REVISION: C .1			FACEVIEWS		
REFERENCE			REVISION DATE: 09/11/03		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: OPEN		
SIZE: A2					
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PKIRCH1	PKIRCH1	FACEVIEWS		OF 135	
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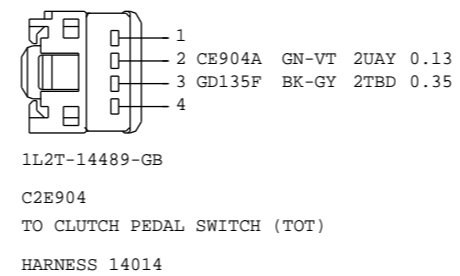
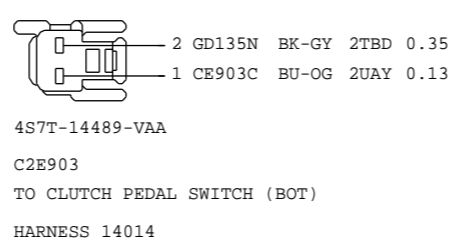
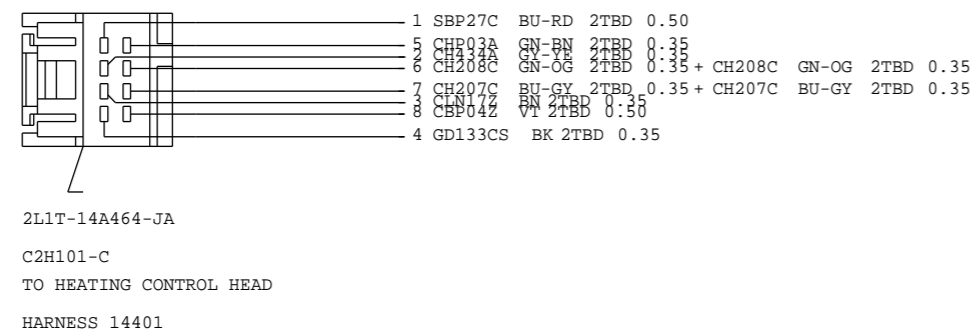
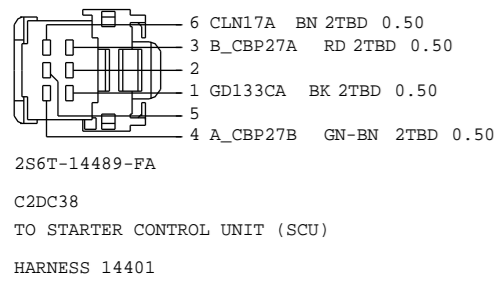
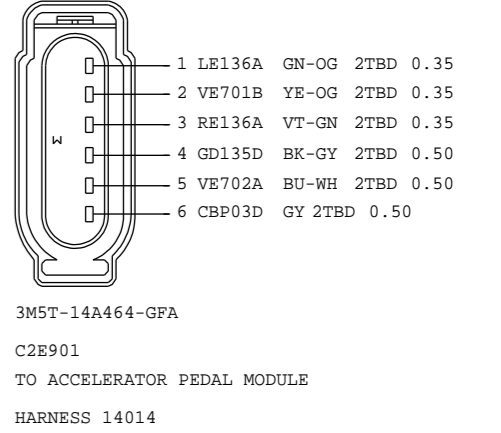
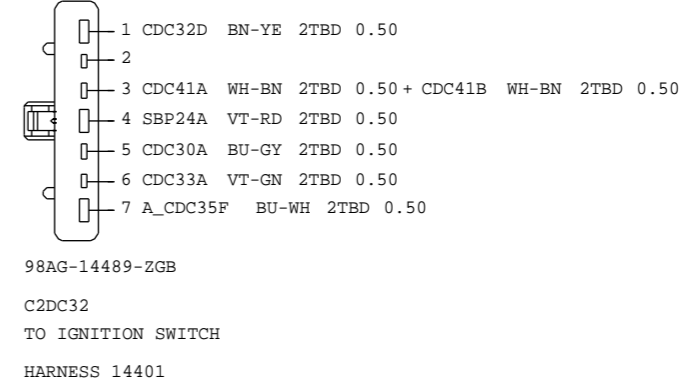
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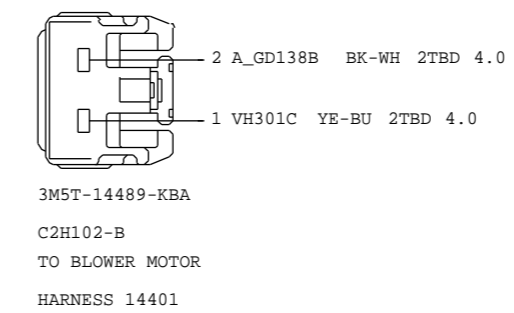
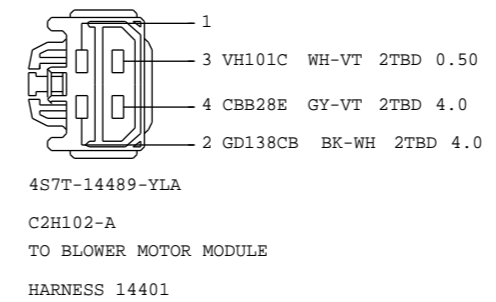
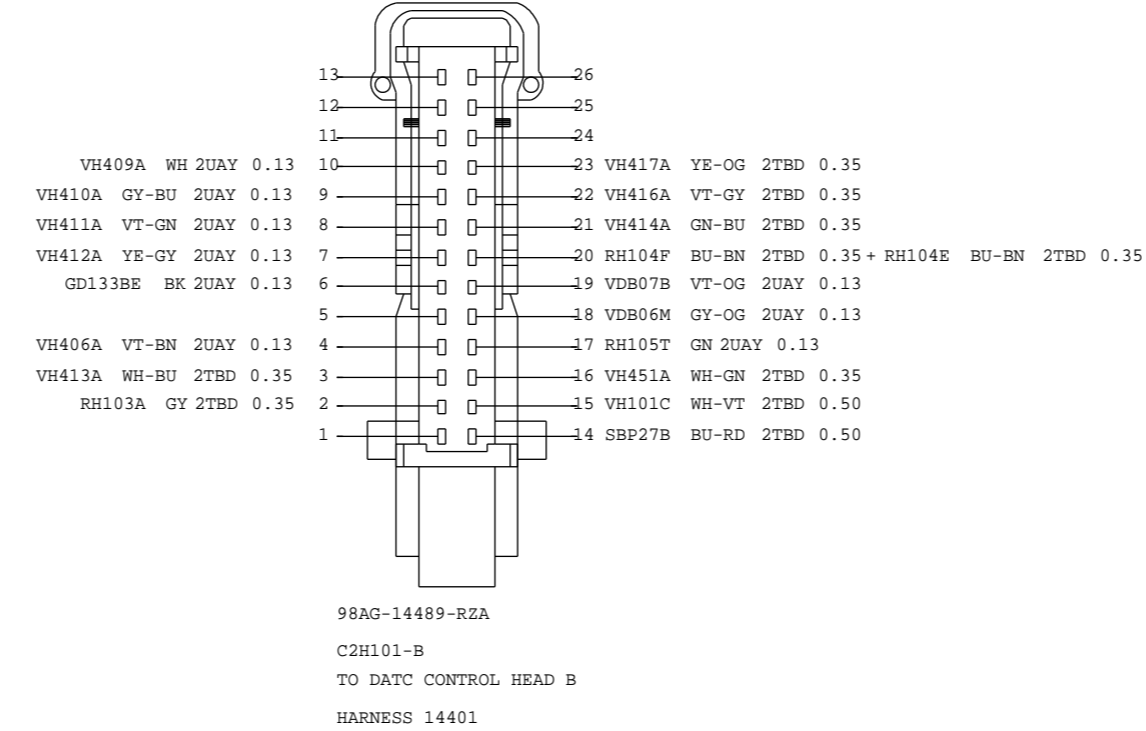
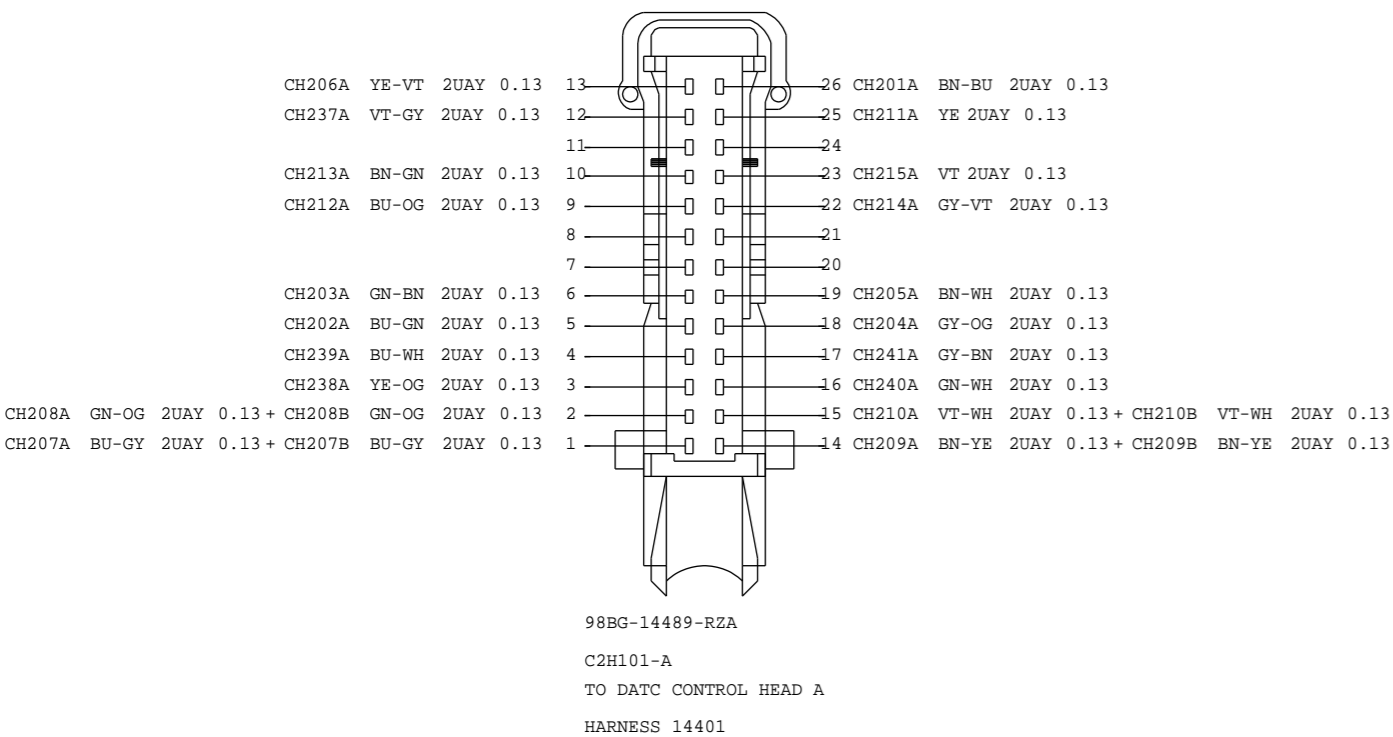
Pin 6 May also use CMP18D GN-BN 0.13 2UAY + CMP18A GN-BN 0.13 2UAY
Pin 3 May also use CMP02B GN-BU 0.13 2UAY
Pin 6 May also use CMP18A GN-BN 0.13 2UAY



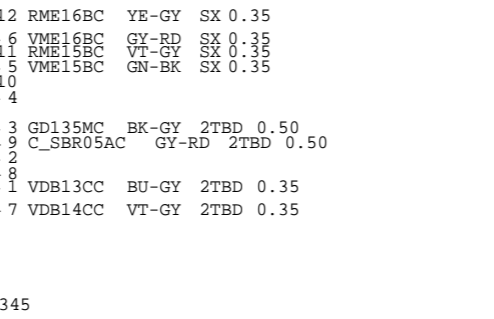
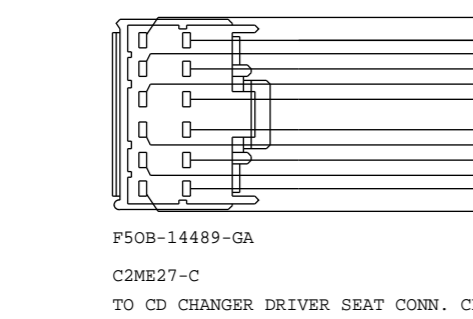
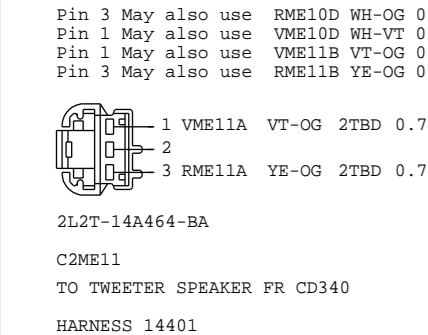
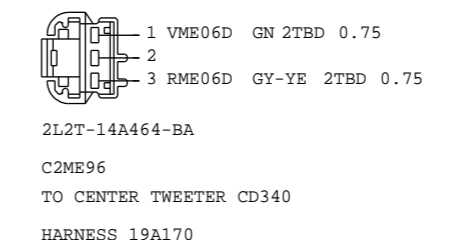
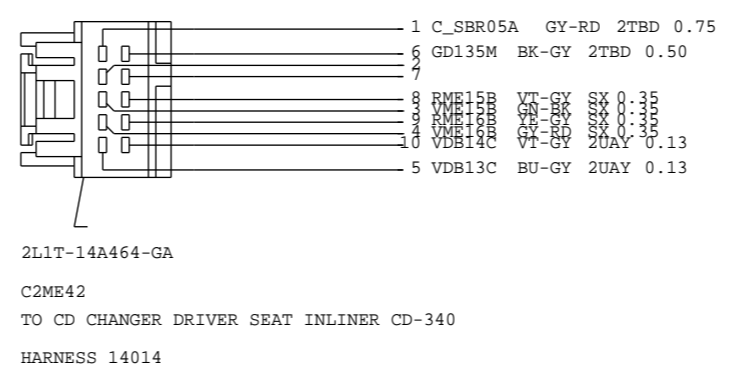
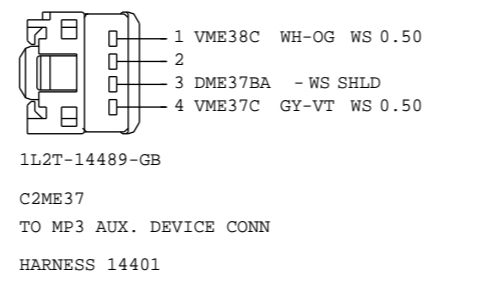
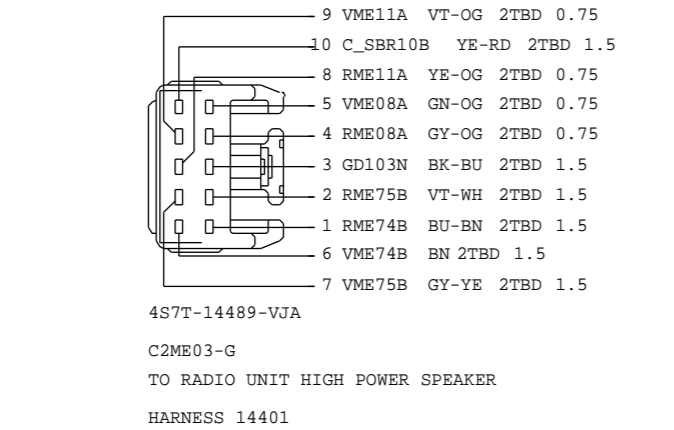
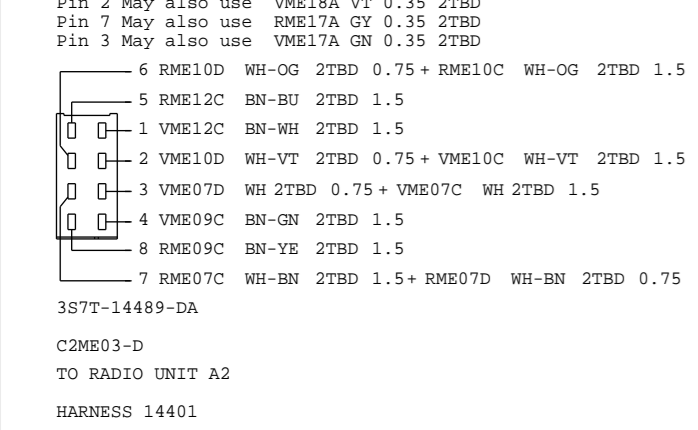
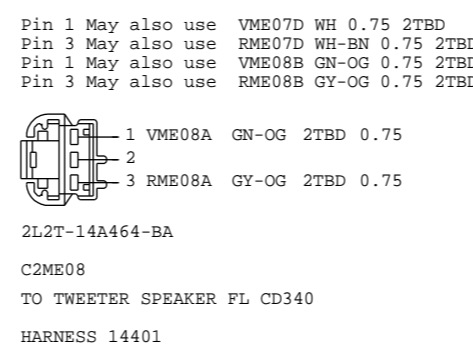
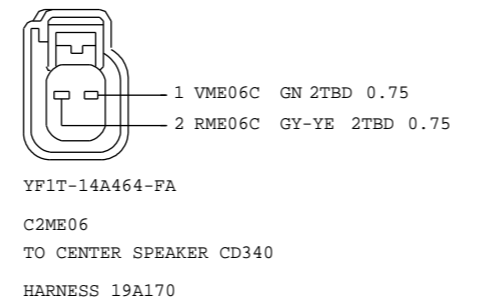
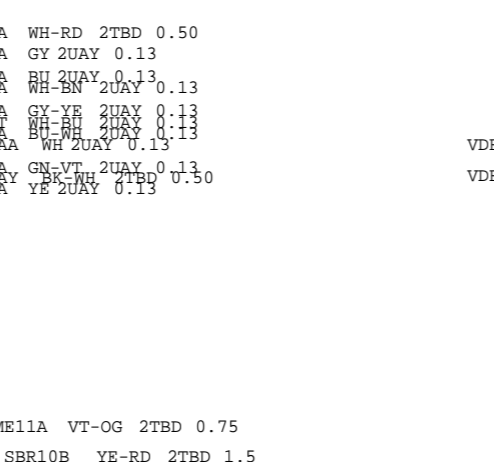
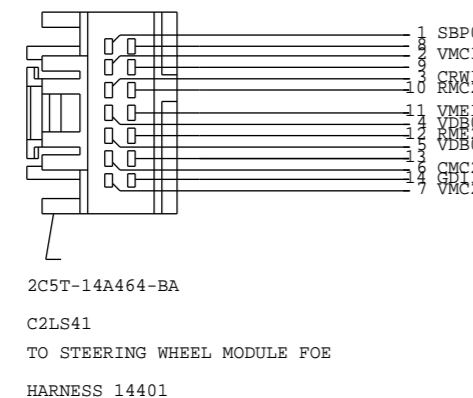
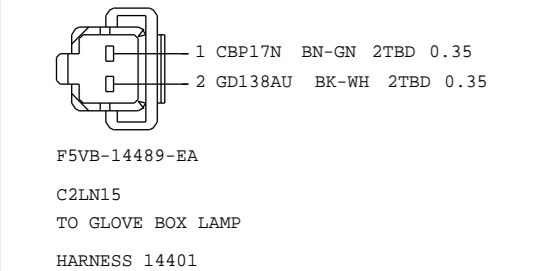
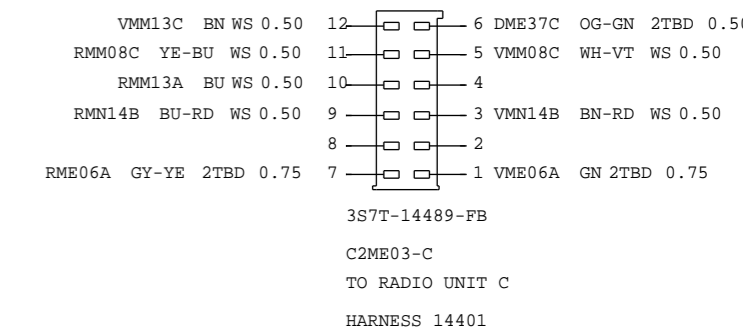
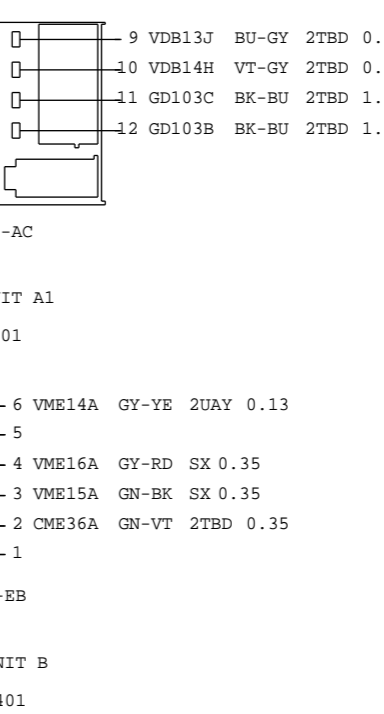
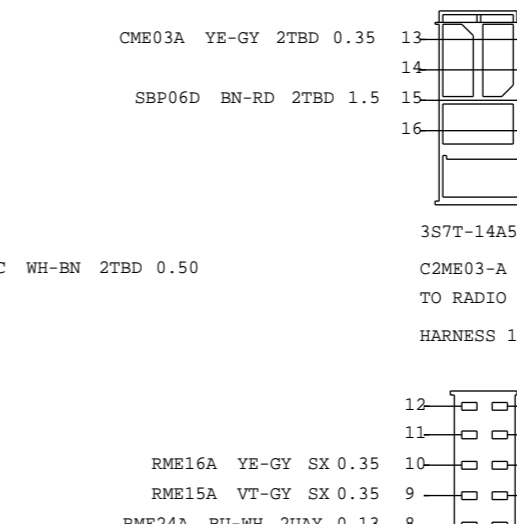
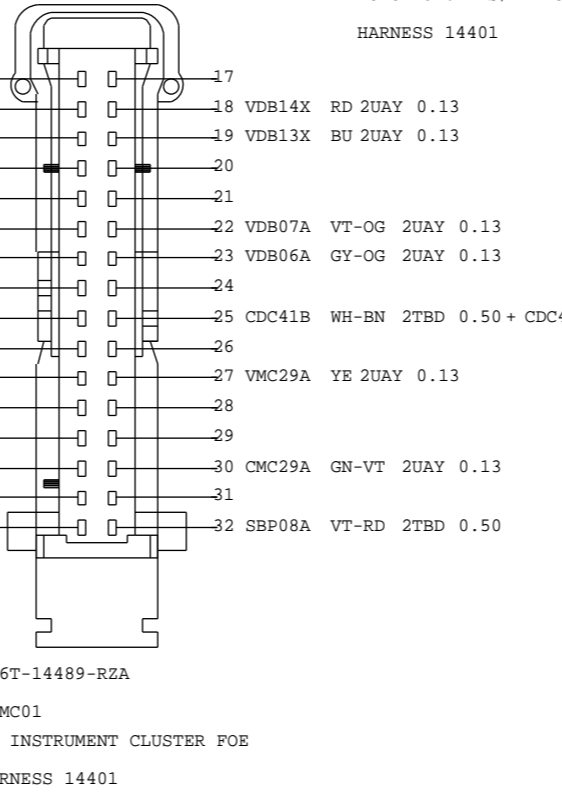
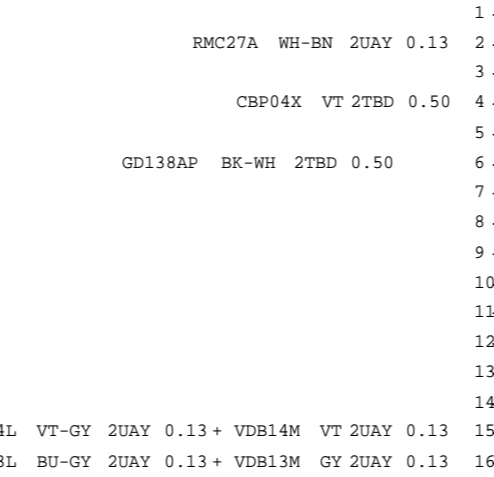
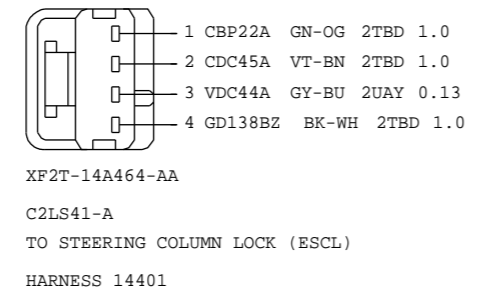
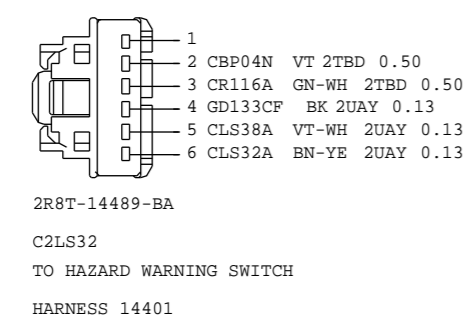
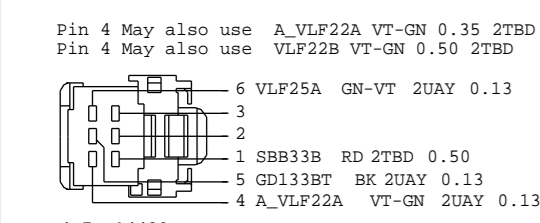
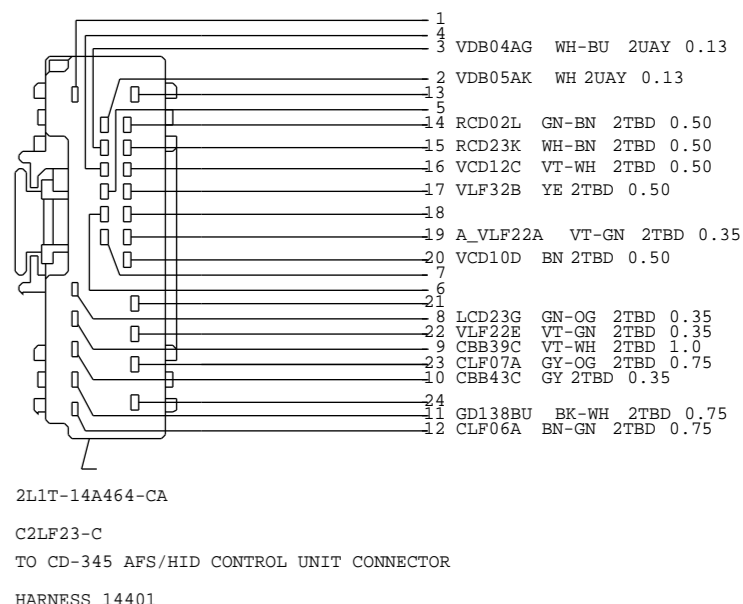
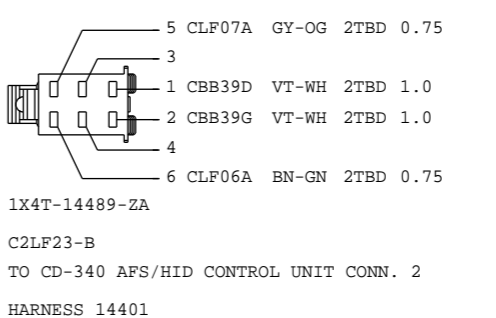
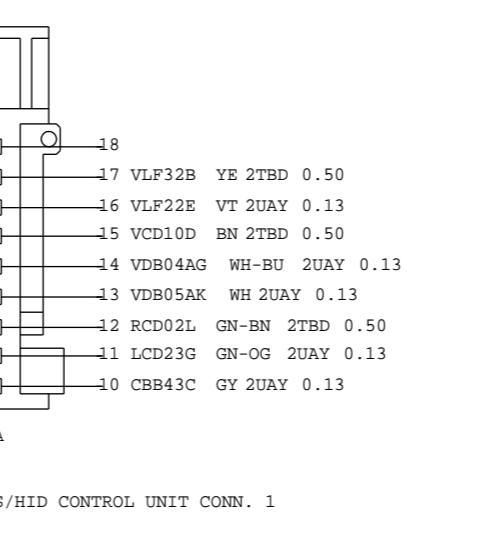
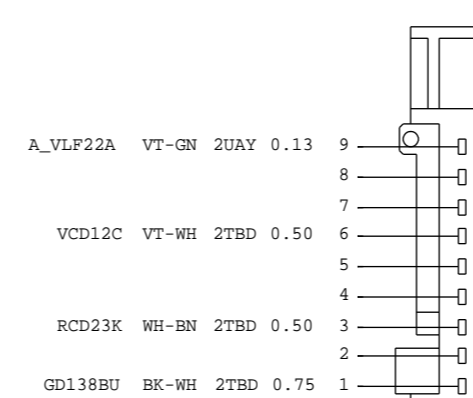
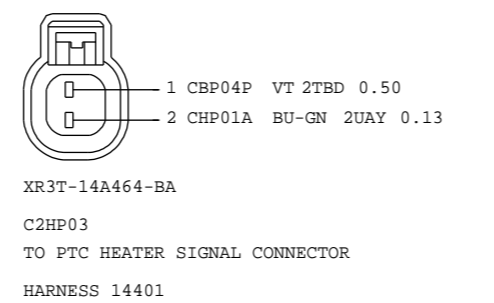
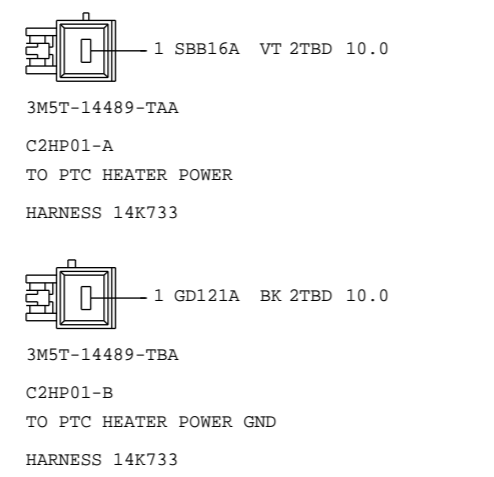
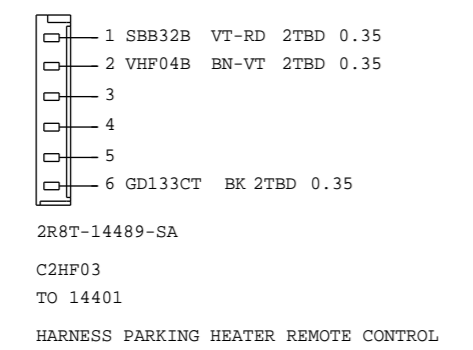
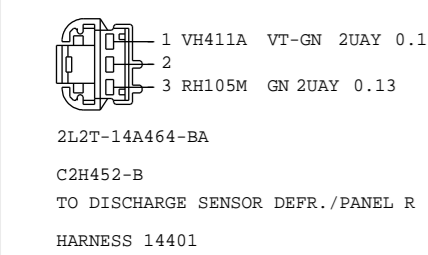
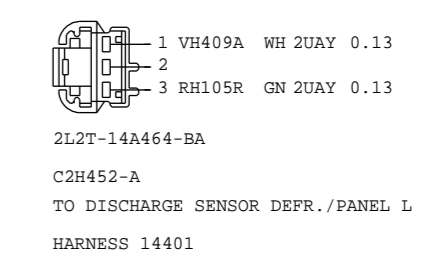
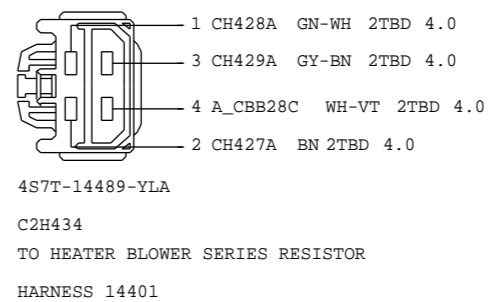
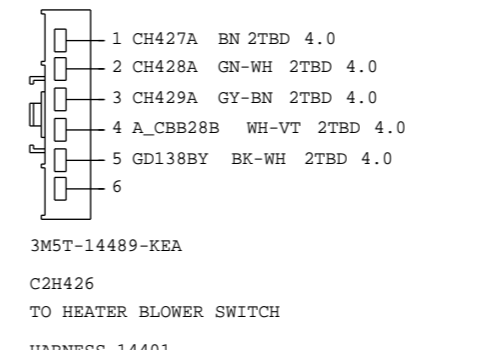
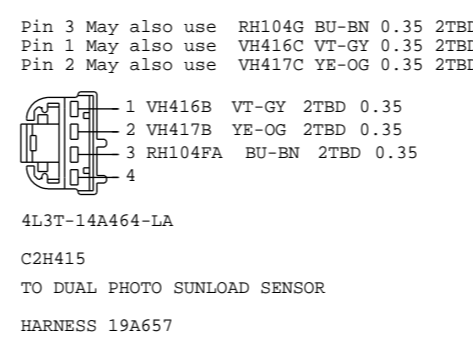
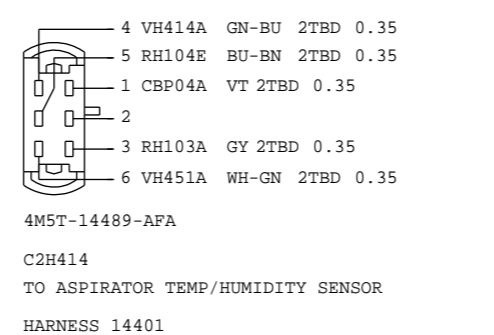
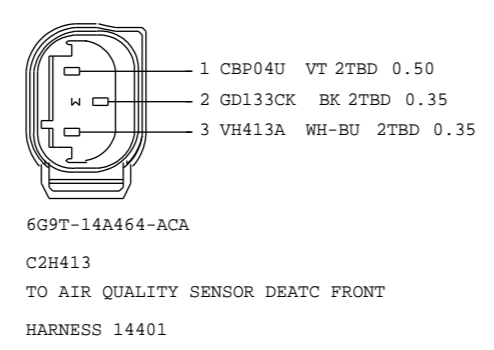
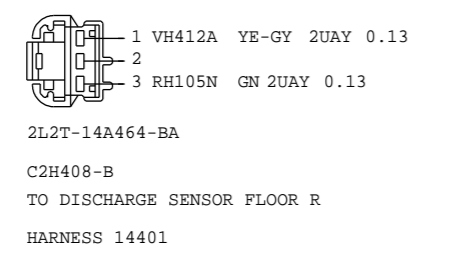
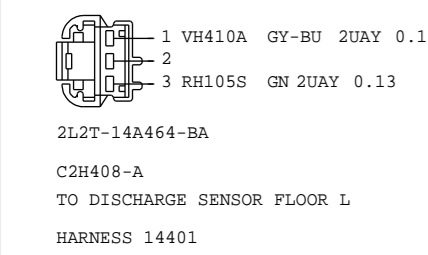
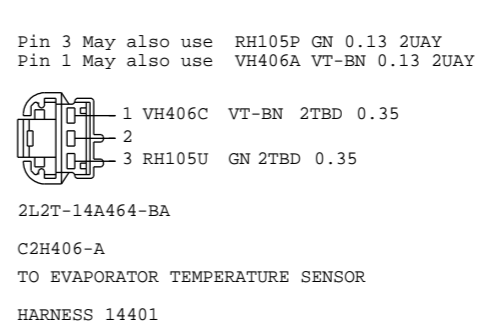
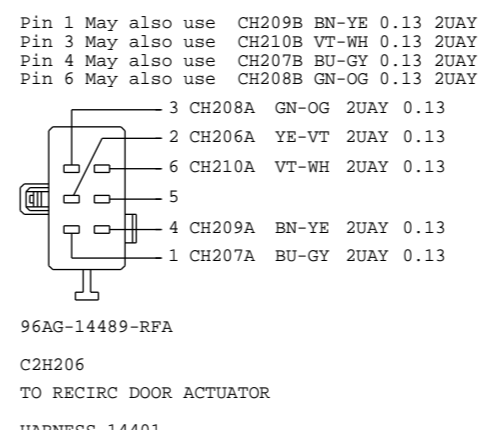
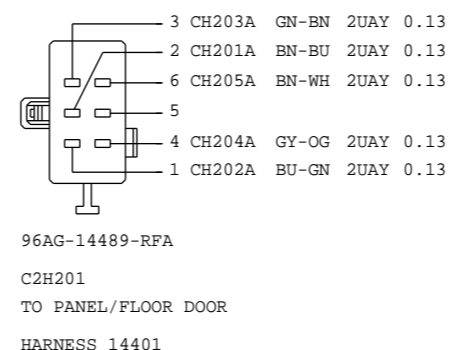
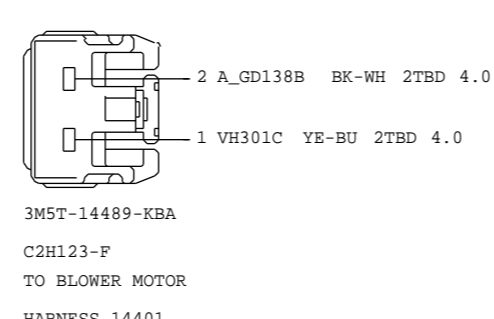
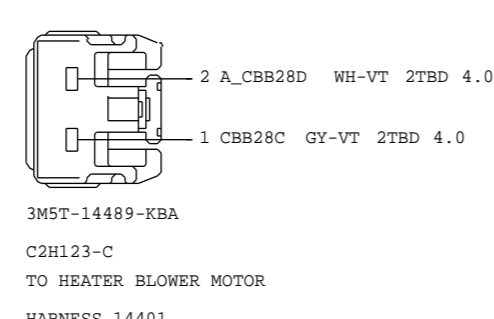
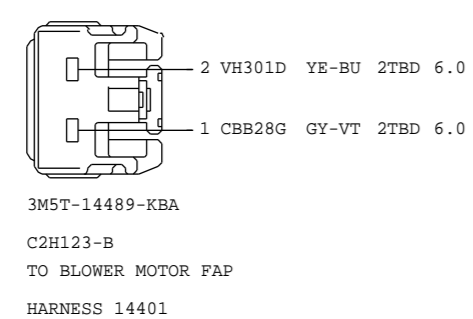
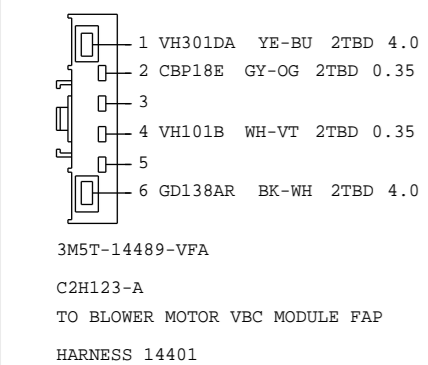
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Pin 22 May also use VH416C VT-GY 0.35 2TBD
Pin 23 May also use VH417C YE-OG 0.35 2TBD
Pin 20 May also use RH104G BU-BN 0.35 2TBD + RH104E BU-BN 0.35 2TBD

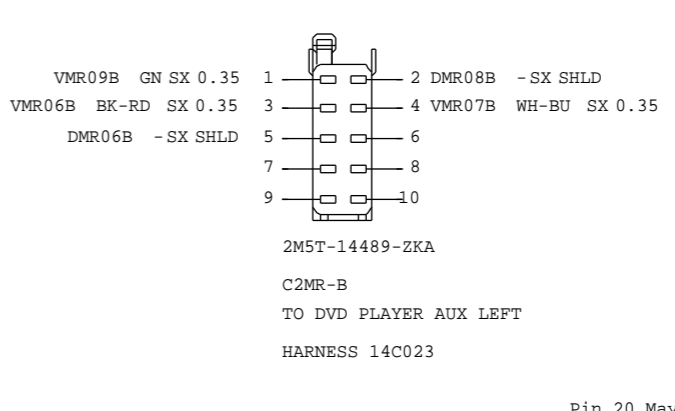
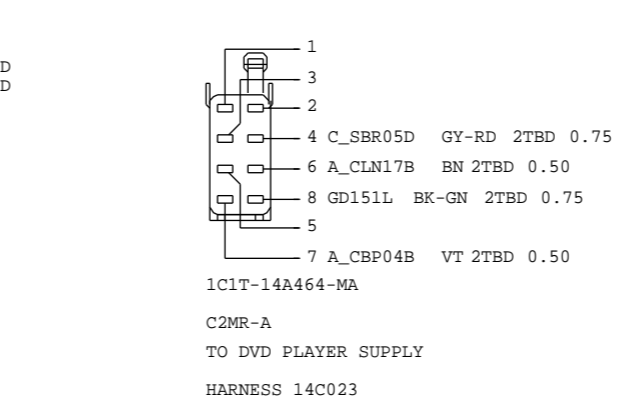
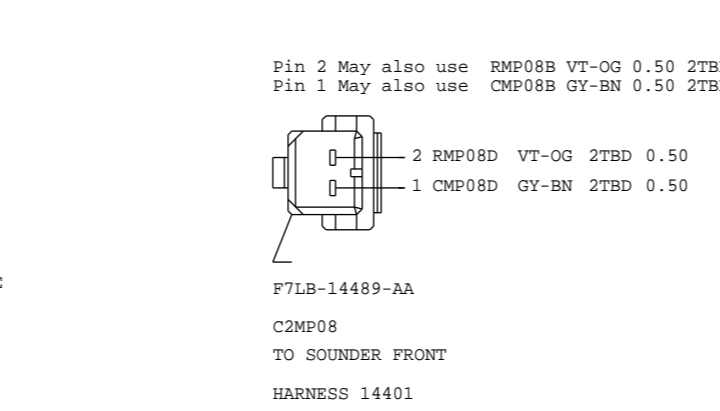
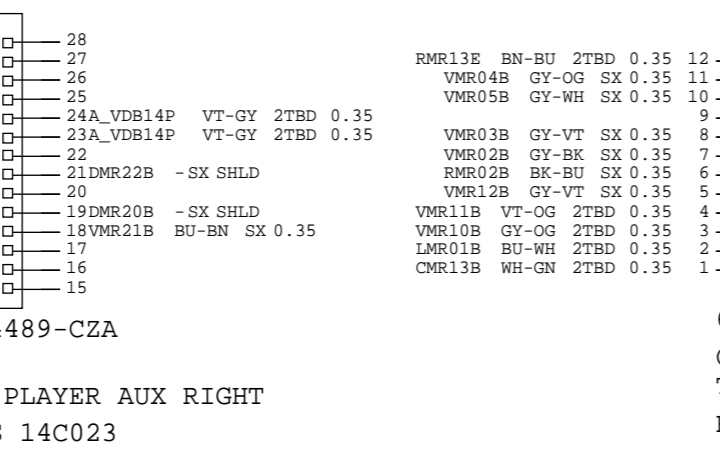
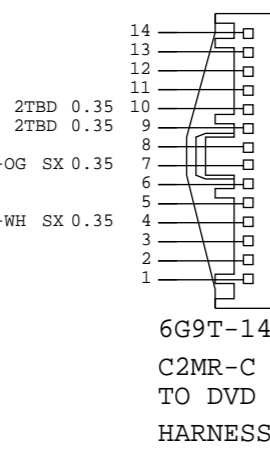
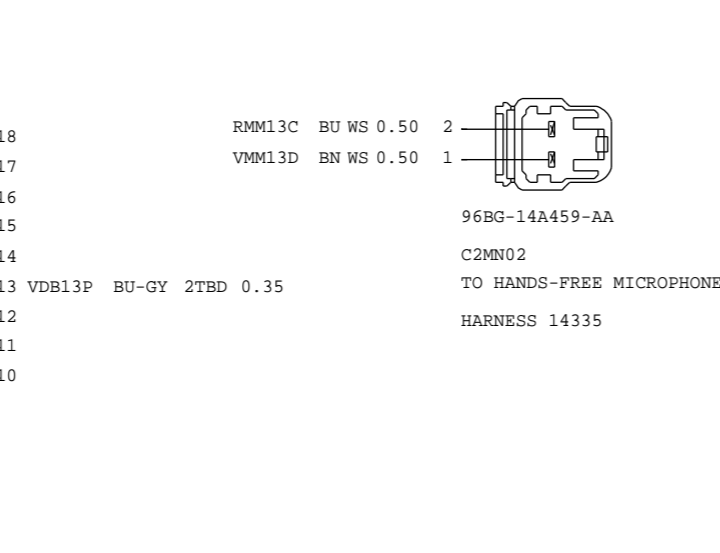
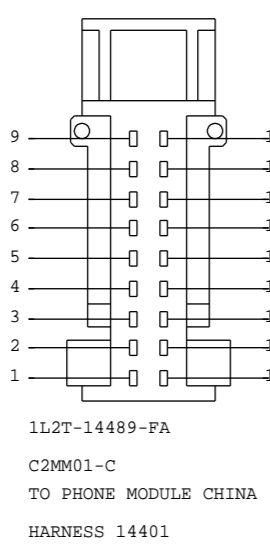
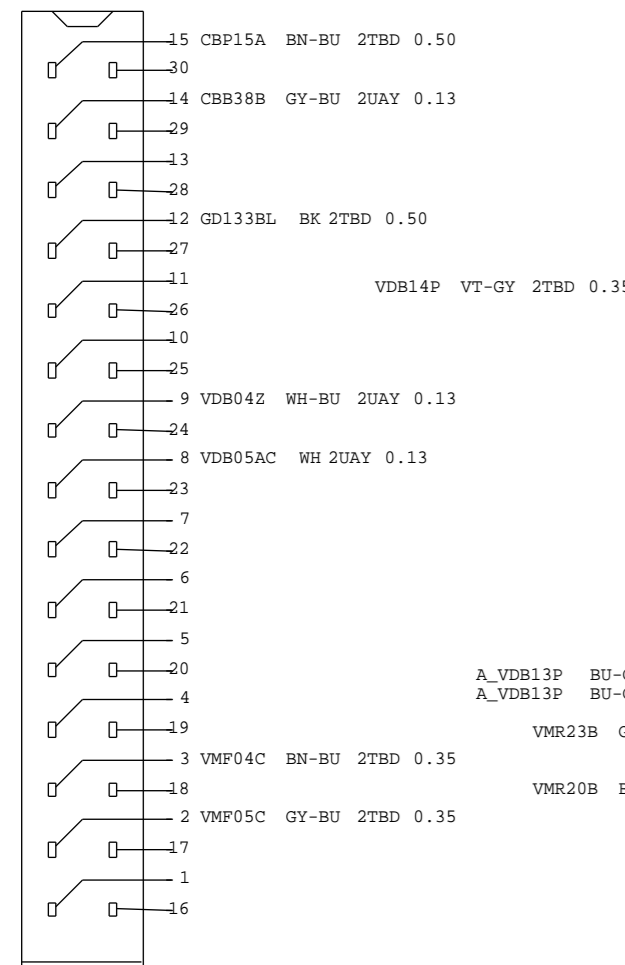


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
REVISION: C .1		21	FACEVIEWS
REVISION DATE: 09/11/03			
REFERENCE		EEOU E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
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		PHAG9T-70000-AB	Issue Index
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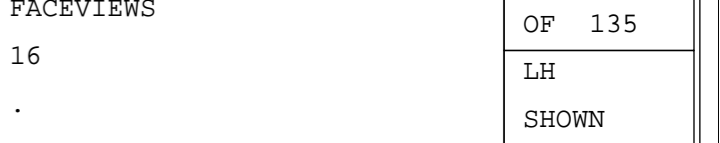
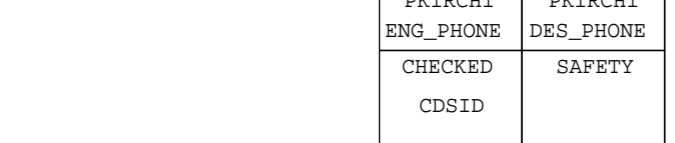
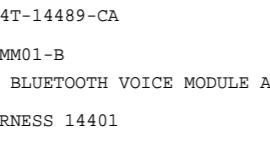
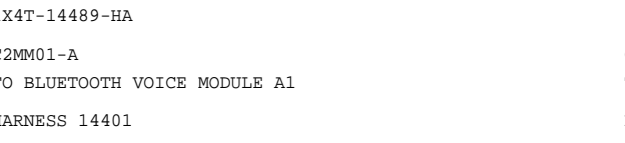
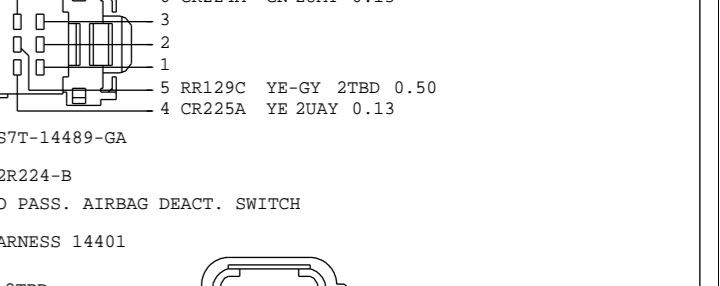
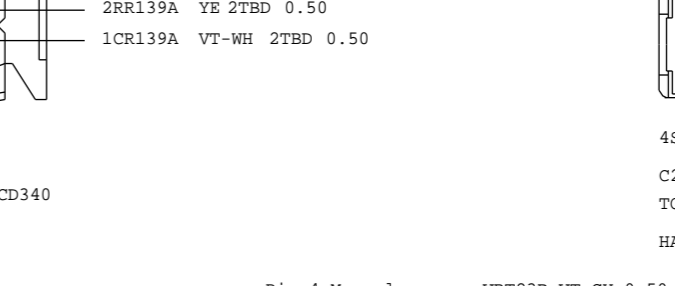
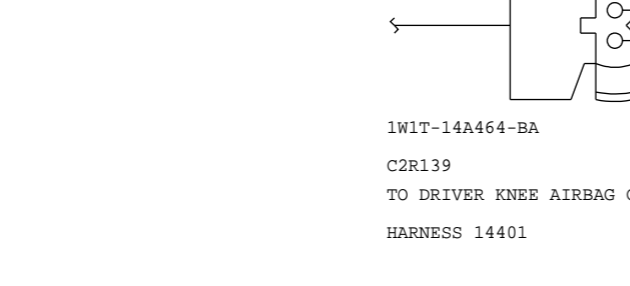
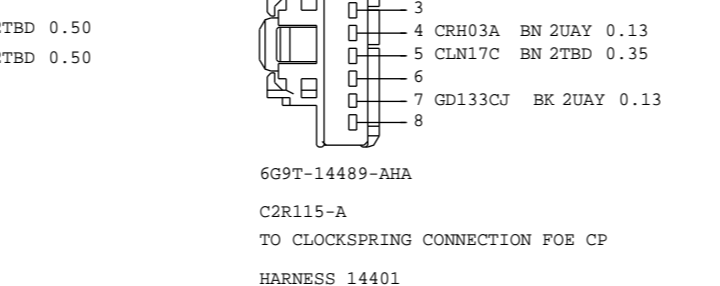
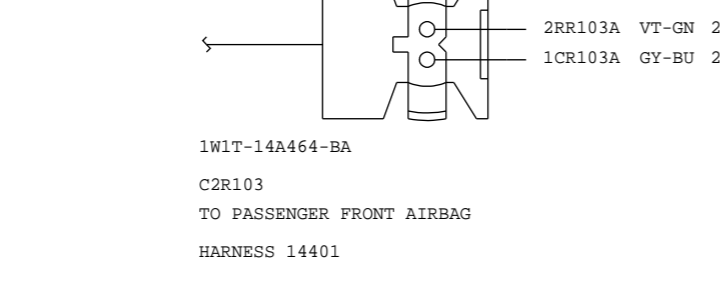
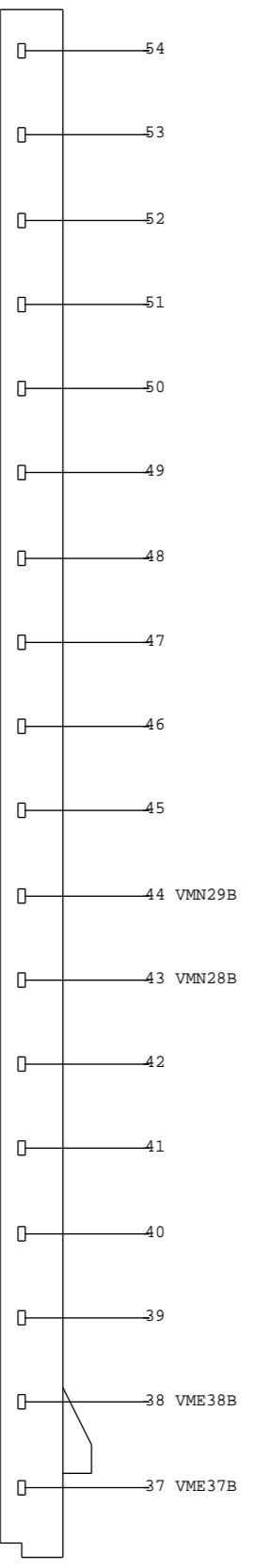
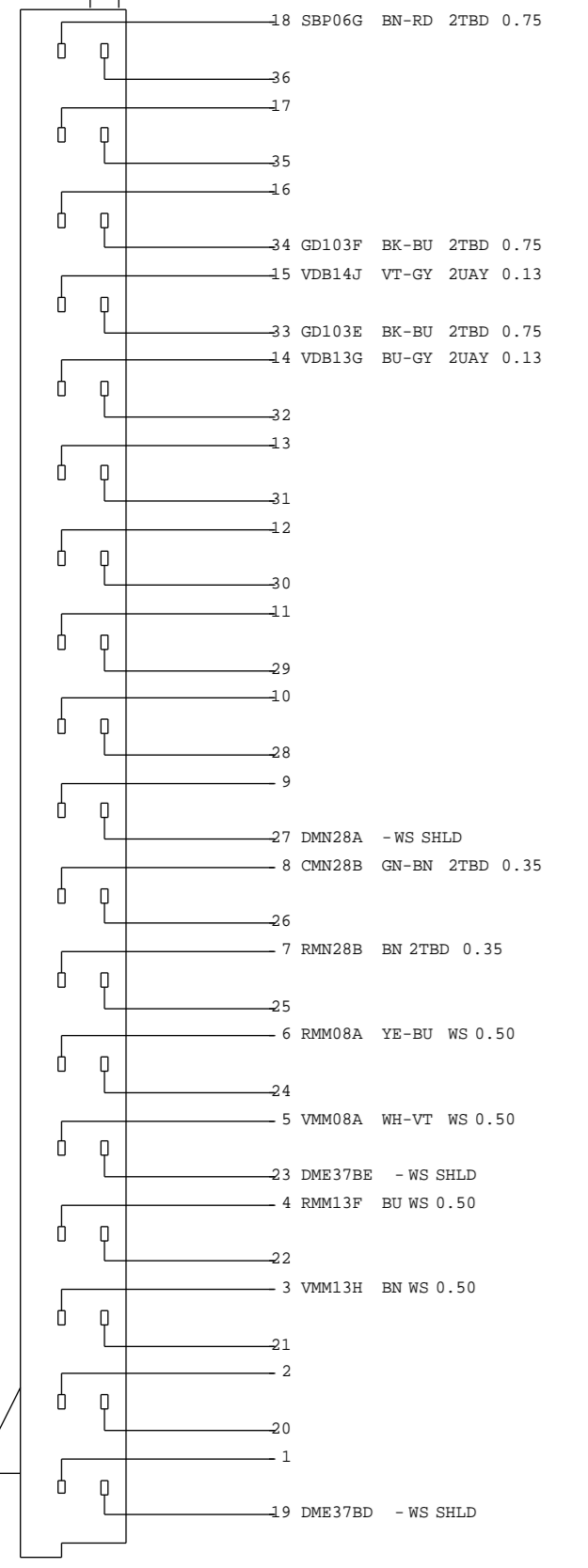
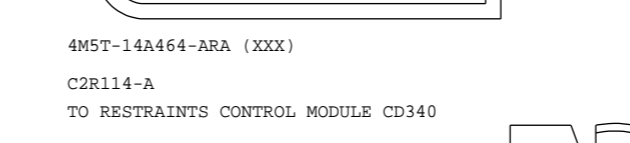
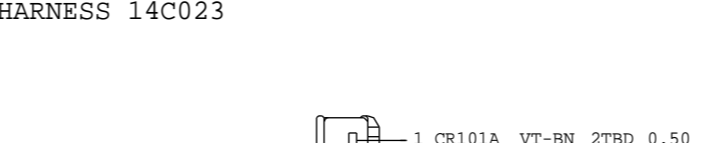
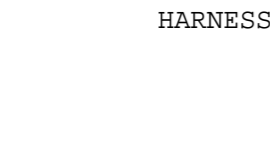
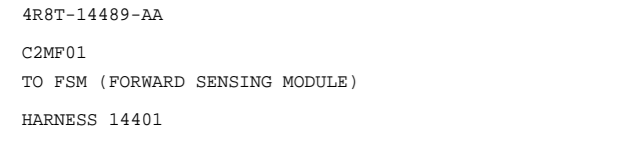


REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
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VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2010.5	VEHICLE: PP-JOB1
REVISION: C .1		21	FACEVIEWS
		REVISION DATE: 09/11/03	
REFERENCE		EEUO E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	<input type="button" value="DATA"/> IS MASTER
X	CADLOC	PHAG9T-70491-P	
OPER. NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN	DETAIL	TITLE	SHT 128
PKIRCH1	PKIRCH1	FACEVIEWS	OF 135
ENG_PHONE	DES_PHONE		LH
CHECKED	SAFETY	15	SHOWN
CDSID		.	
SCALE	START DATE	DIVISION: EESE/RVT	<input type="button" value="Ford"/>
1	04/02/25	PLANT	



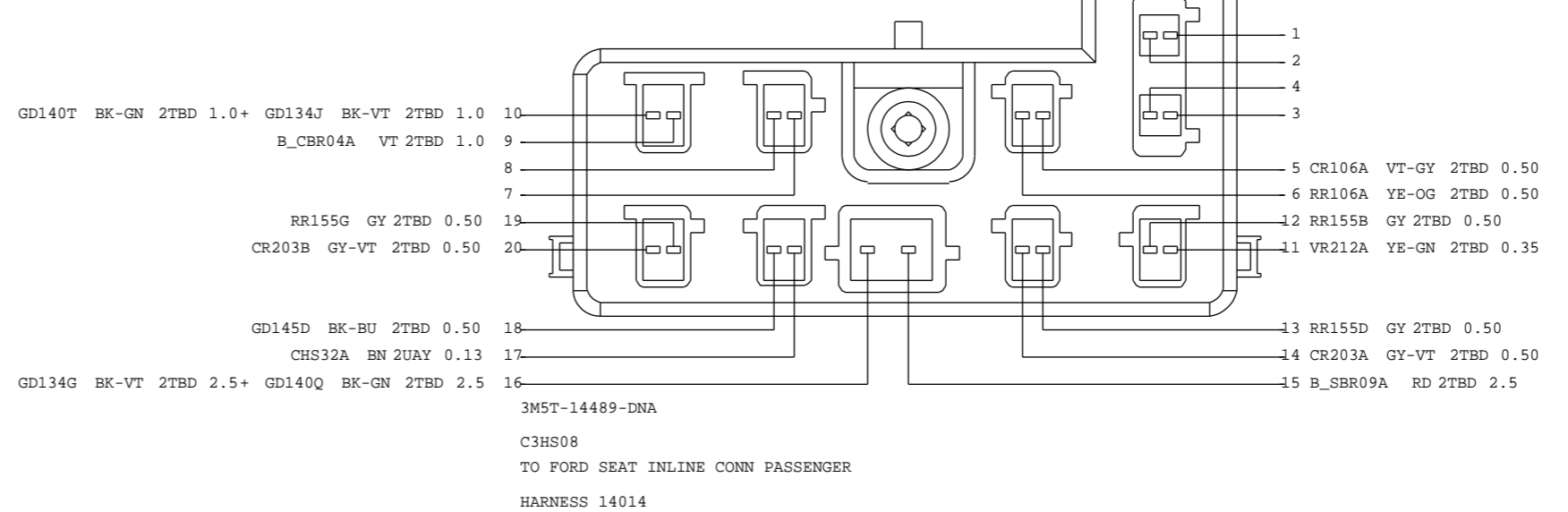
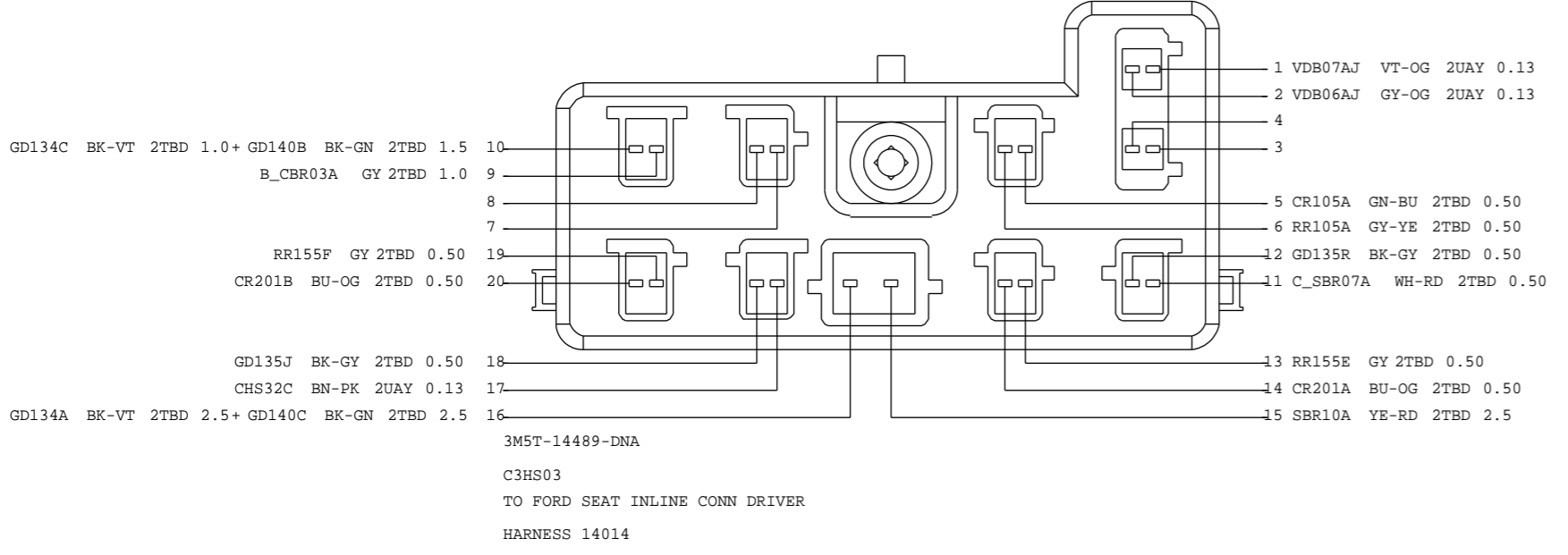
REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
...
...
...



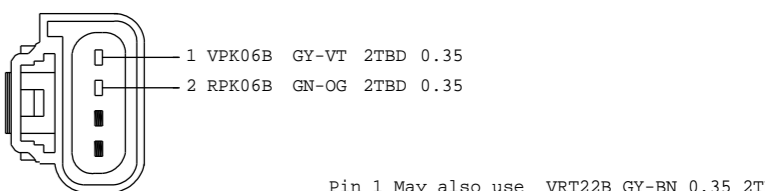
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REVISION: C .1		REVISION DATE: 09/11/03	FACEVIEWS
REFERENCE		EEU E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN	
SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PHAG9T-70491-Q	
OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN	DETAIL	TITLE	SHT 129
PKIRCH1	PKIRCH1	FACEVIEWS	OF 135
ENG_PHONE	DES_PHONE		LH
CHECKED	SAFETY	16	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	



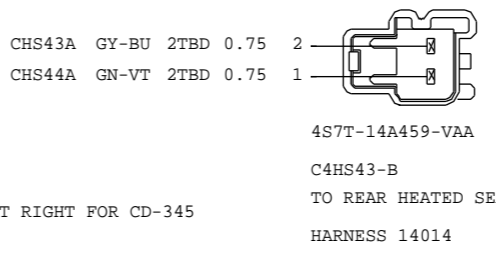
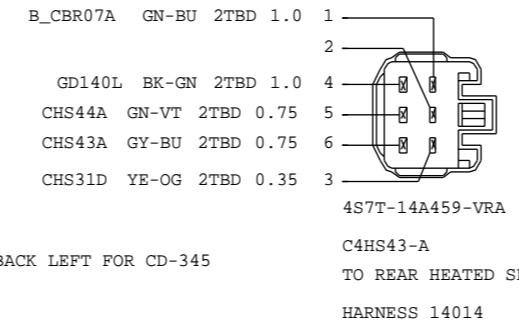
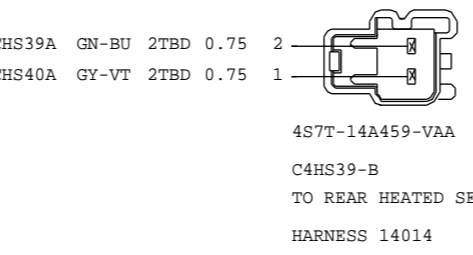
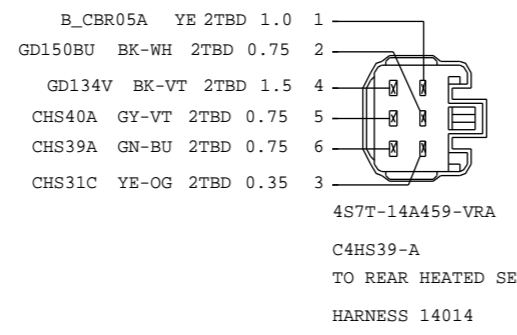
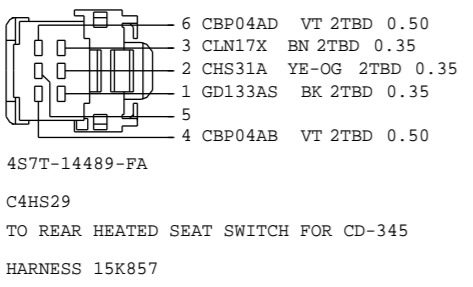
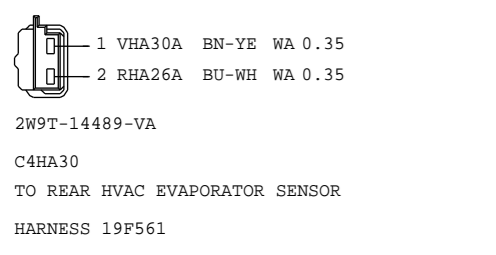
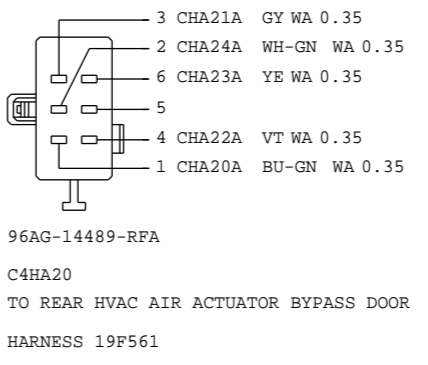
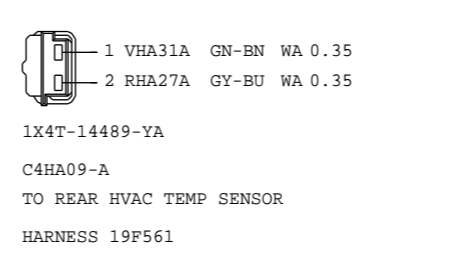
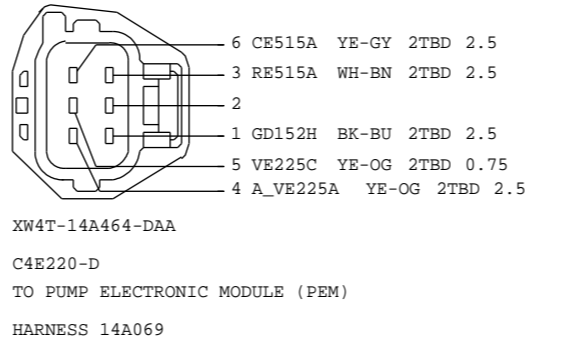
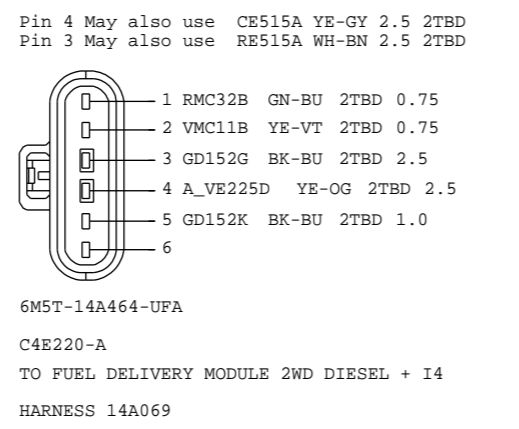
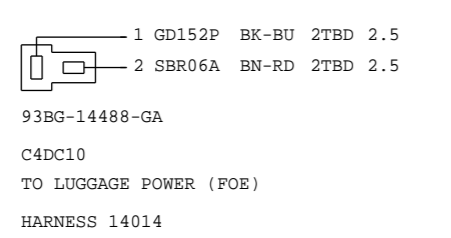
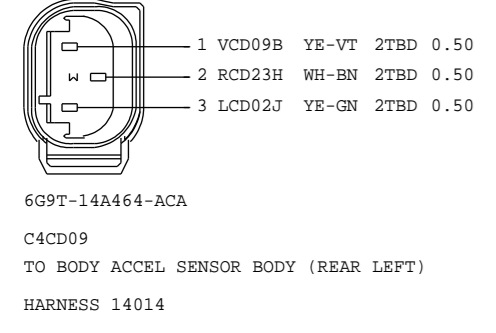
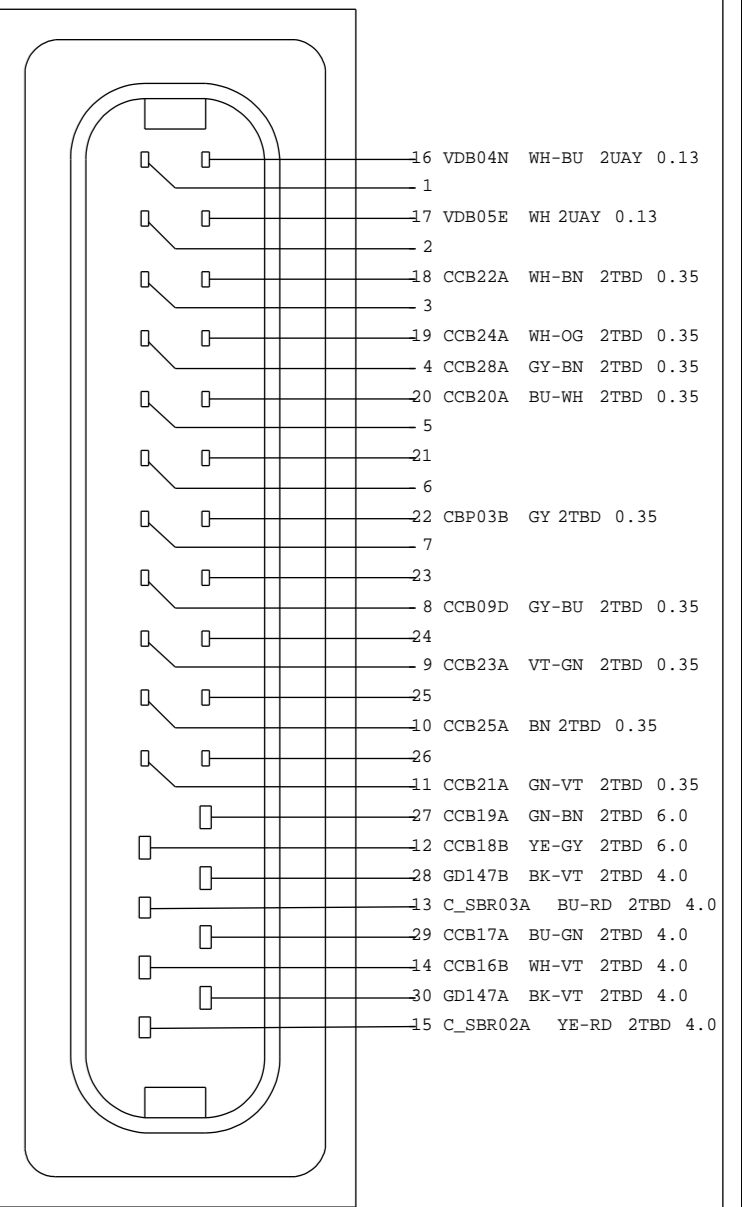
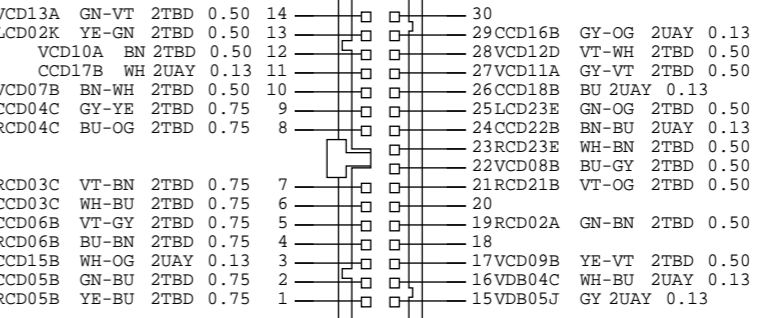
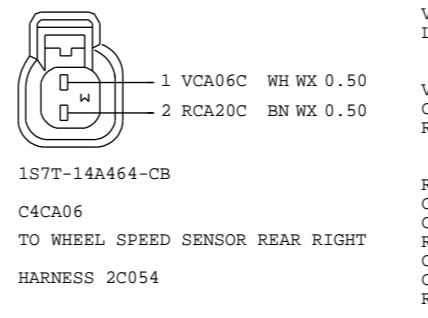
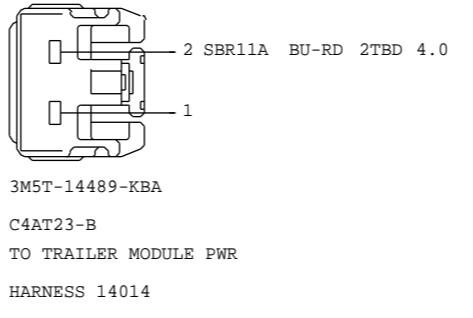
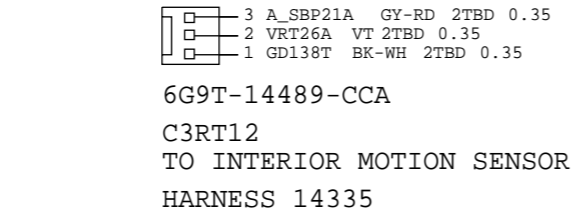
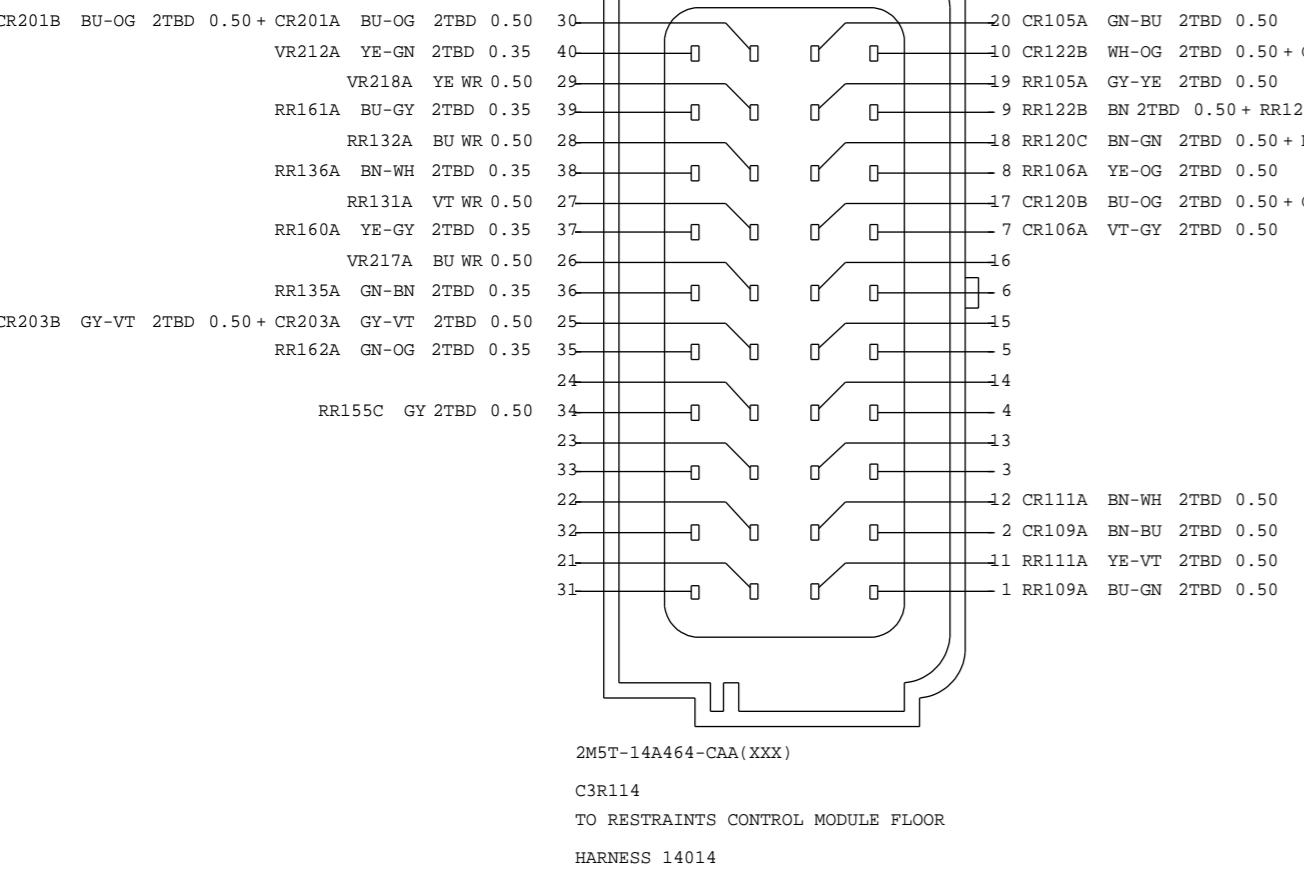
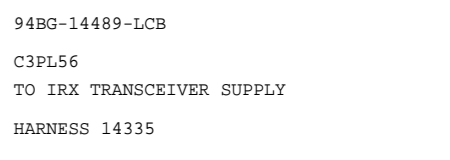
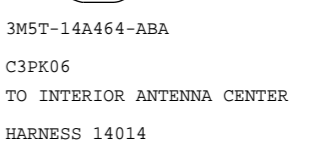
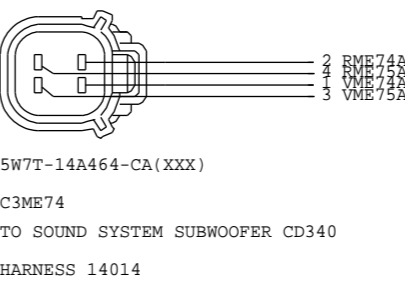
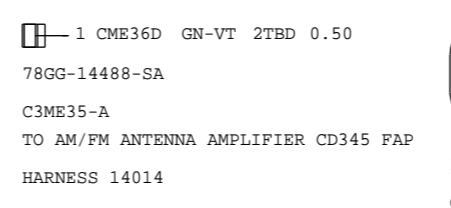
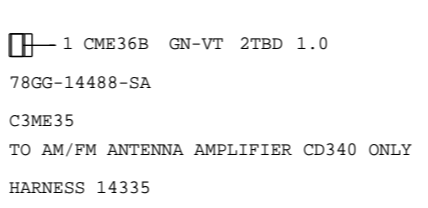
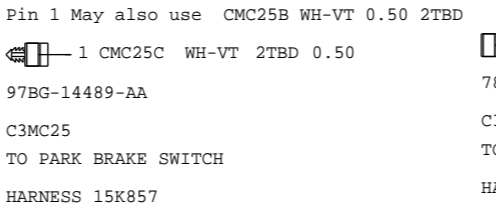
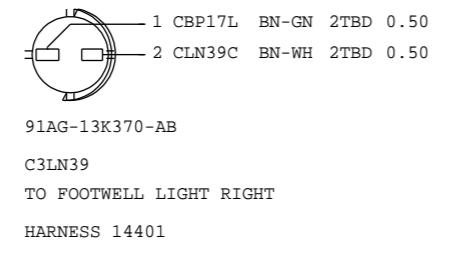
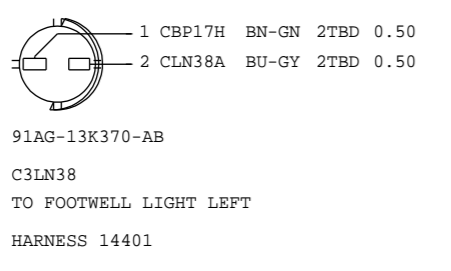
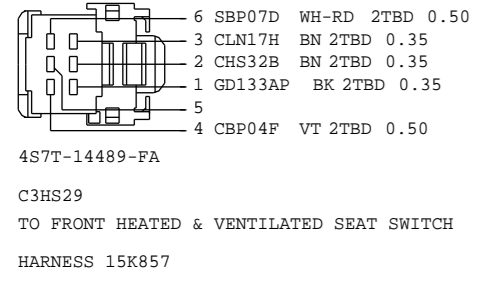
Pin 10 May also use GD149R BK-GY 1.0 2TBD
 Pin 16 May also use GD149D BK-GY 2.5 2TBD



REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
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Pin 1 May also use VRT22B GY-BN 0.35 2TBD



VEHICLE PROGRAM:CD34X MODEL YEAR: MY2010.5 VEHICLE:PP-JOB1
 21 FACEVIEWS
 REVISION: C .1 REVISION DATE: 09/11/03
 REFERENCE EEU0 E 12294008 000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE DRWG STATUS: OPEN SIZE: A2

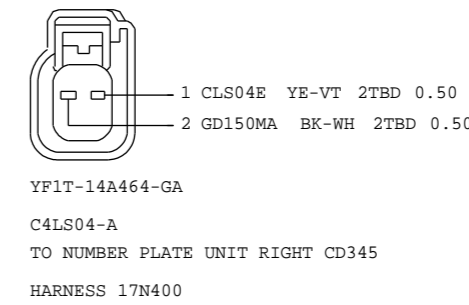
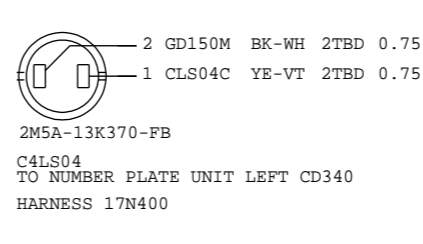
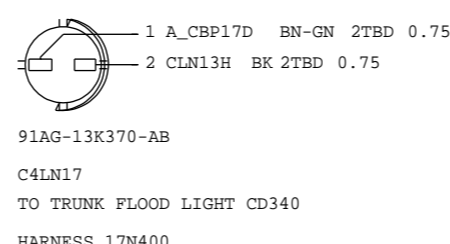
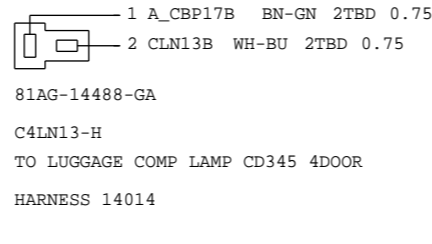
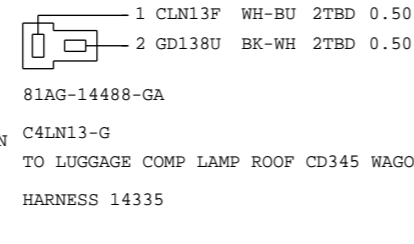
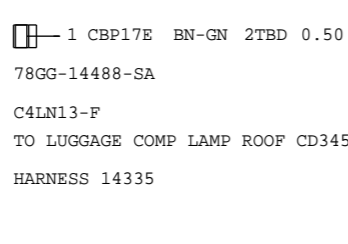
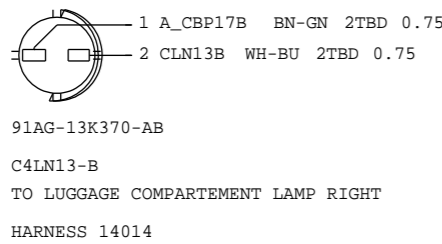
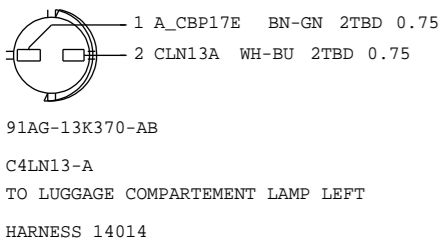
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X	CADLOC	PHAG9T-70491-R	IS MASTER

OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index

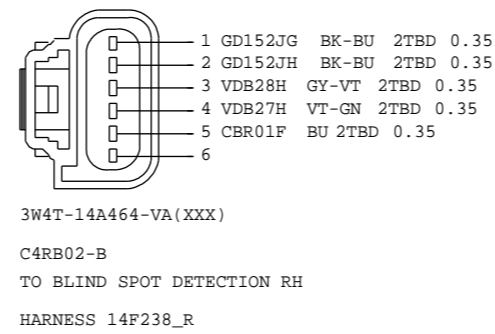
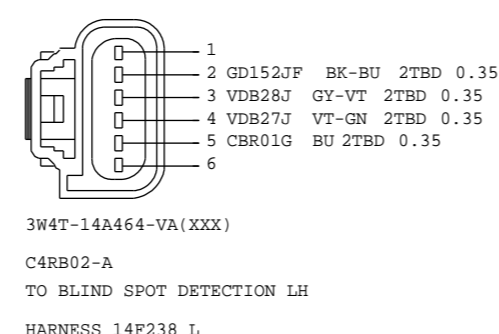
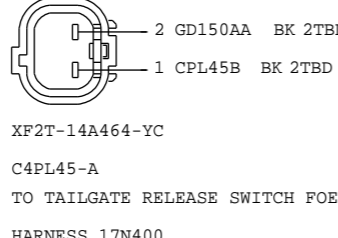
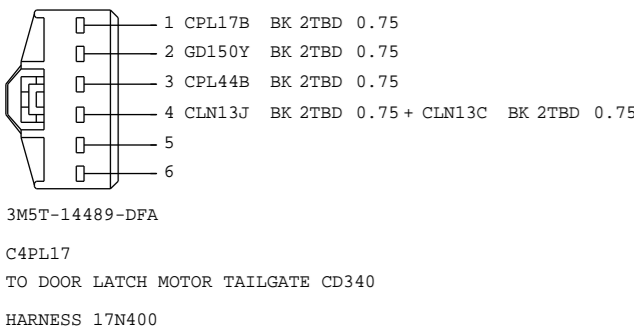
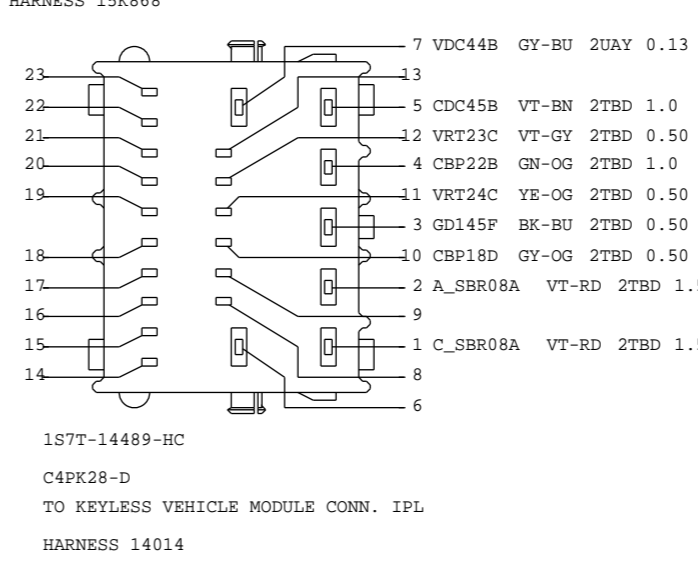
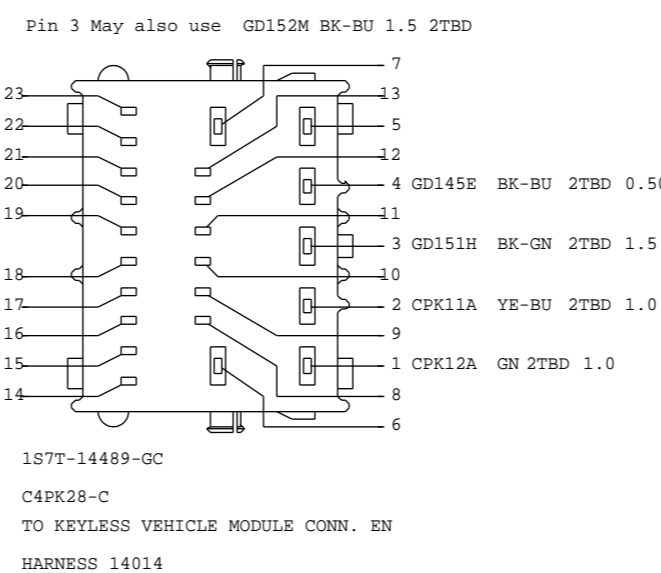
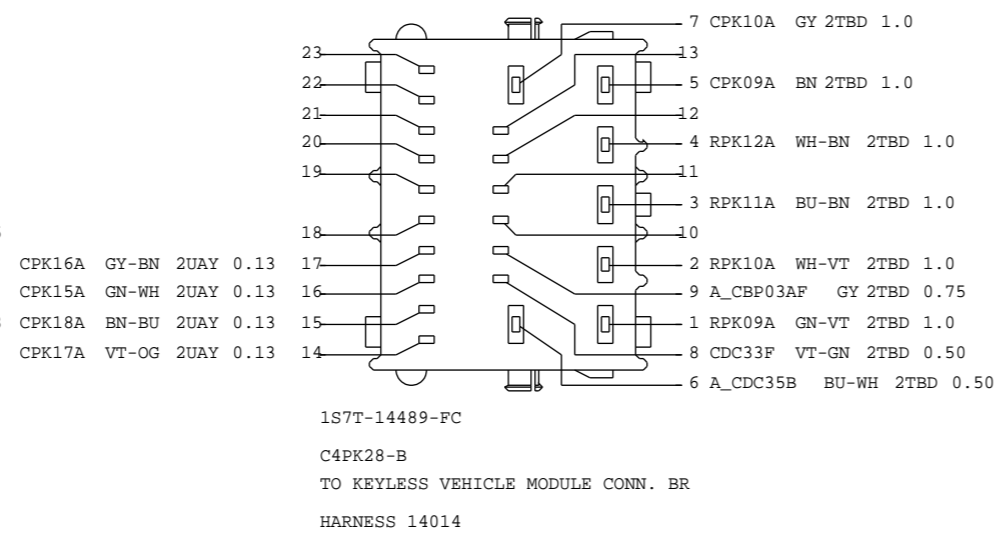
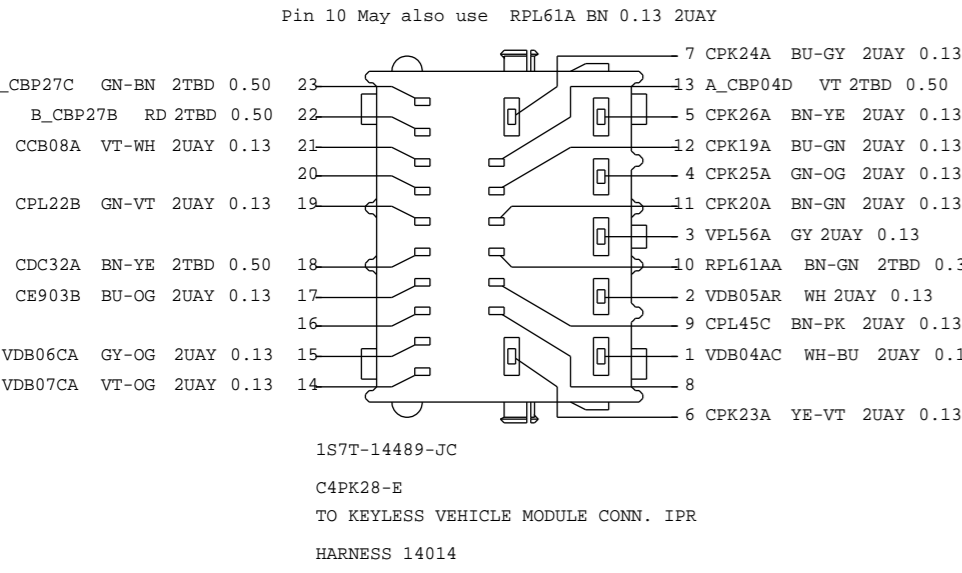
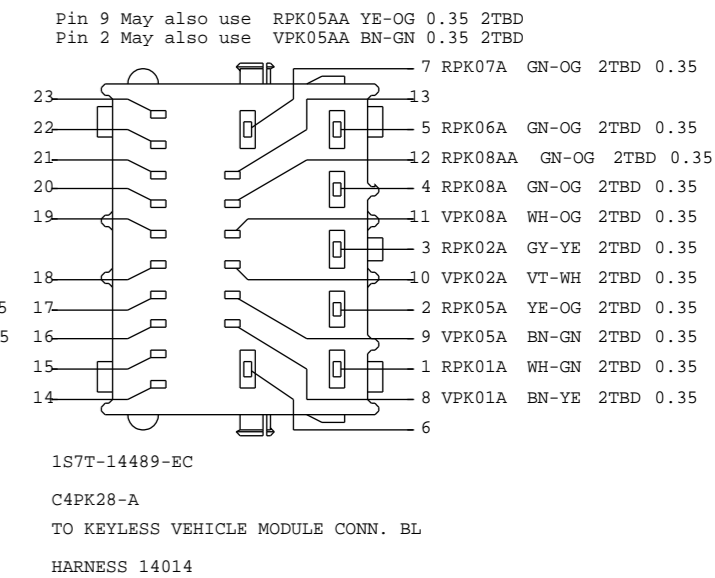
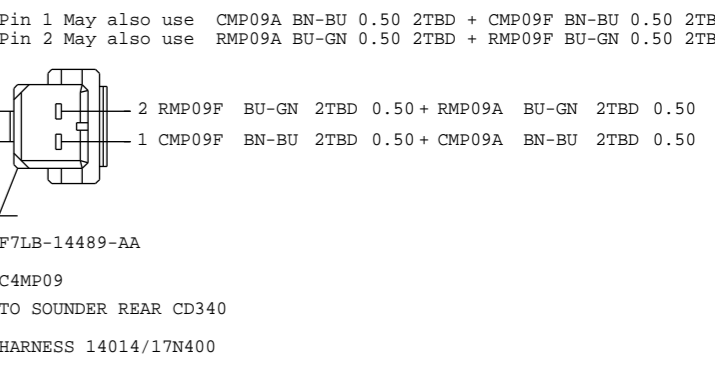
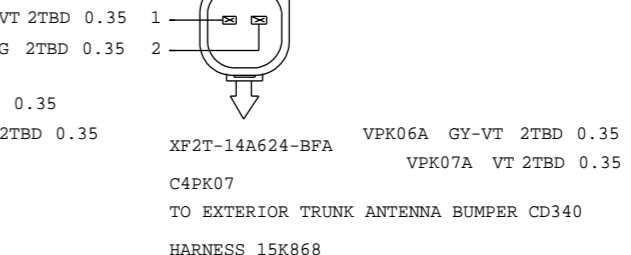
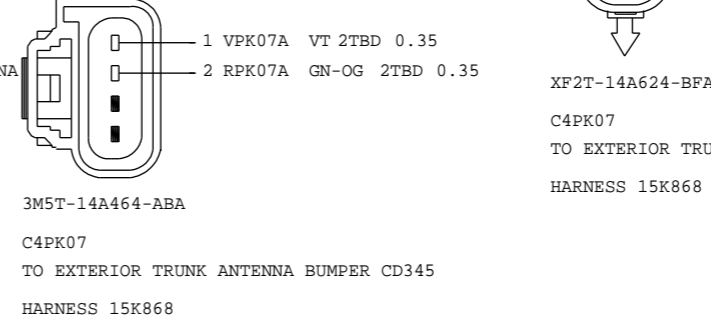
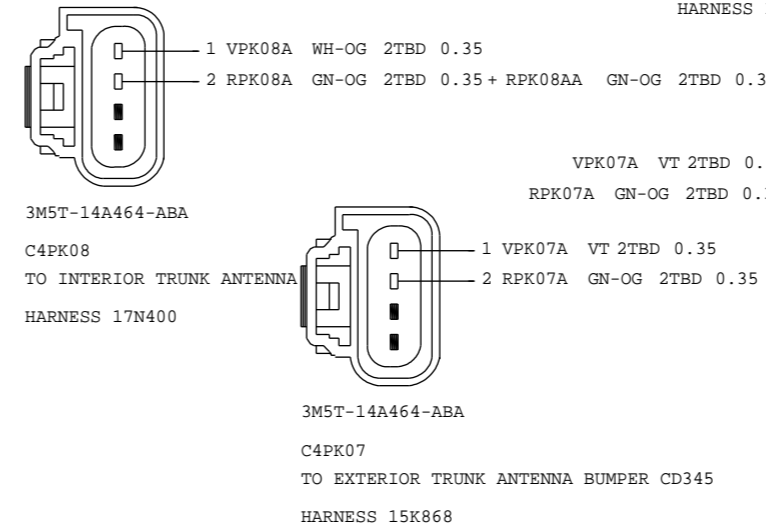
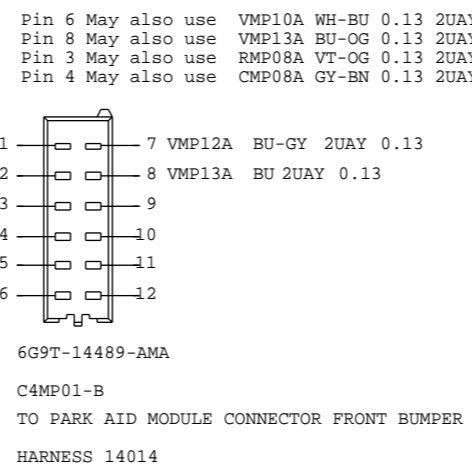
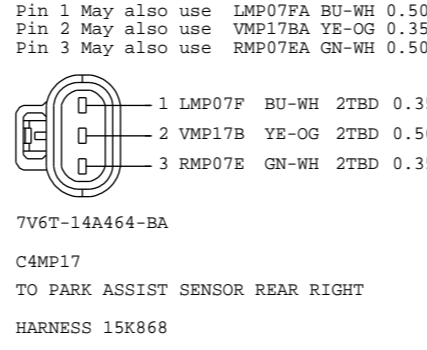
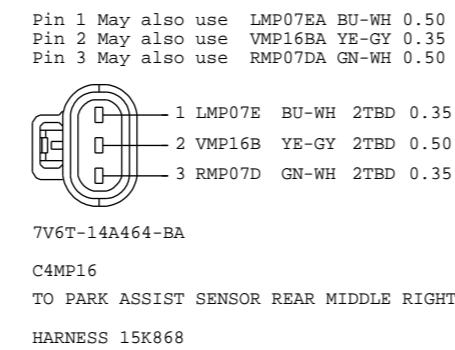
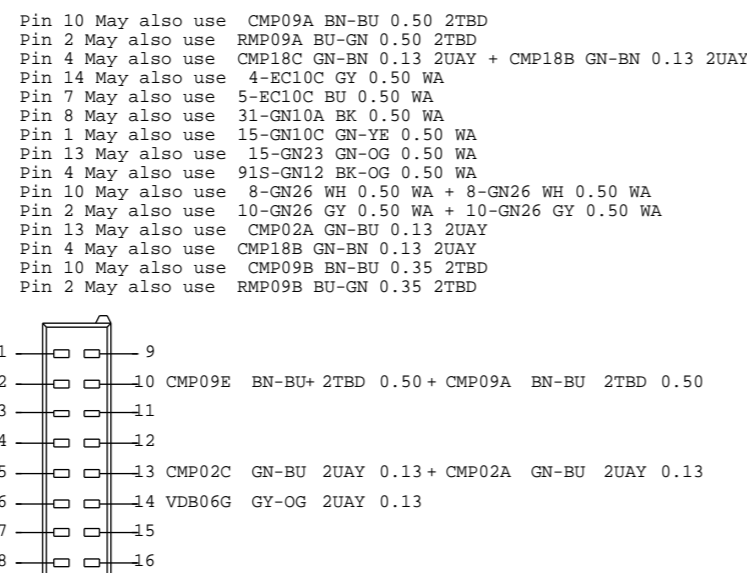
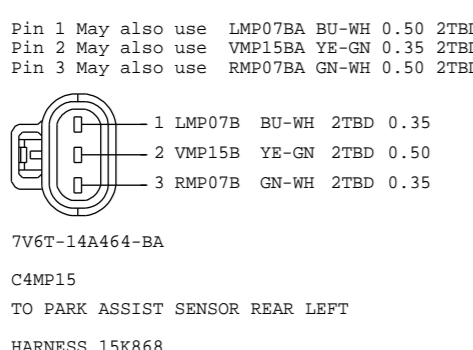
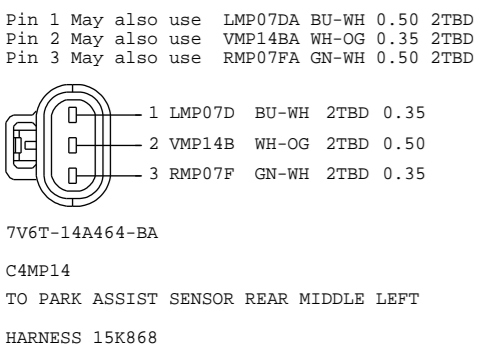
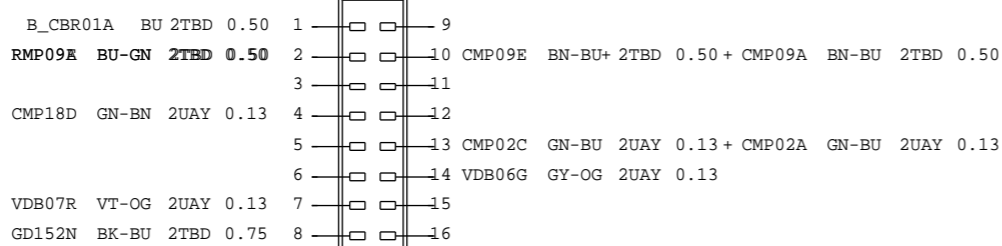
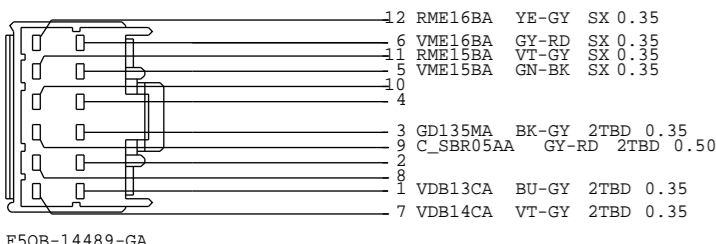
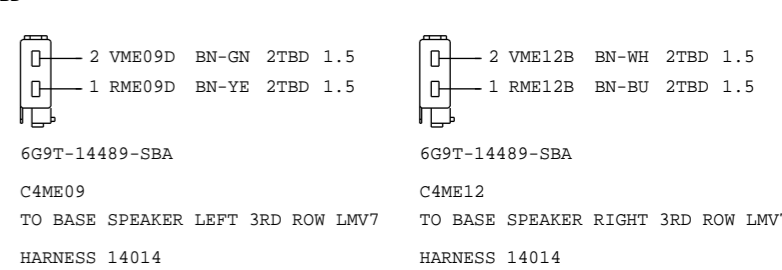
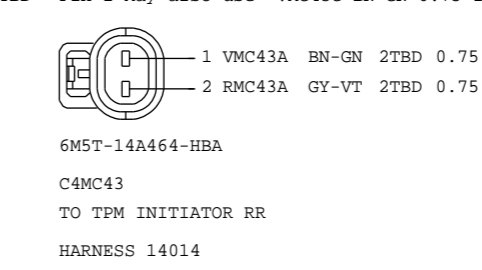
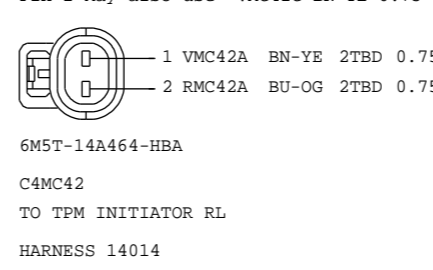
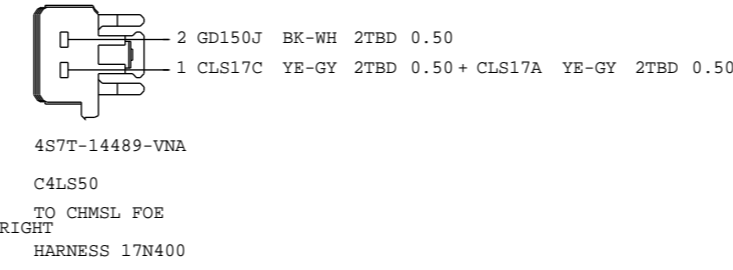
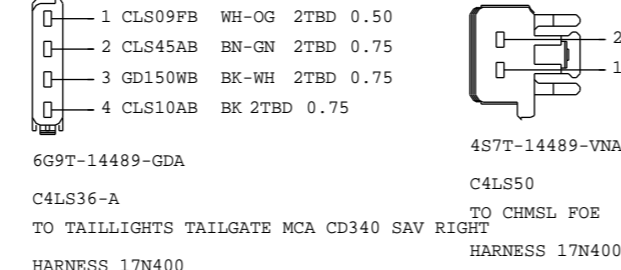
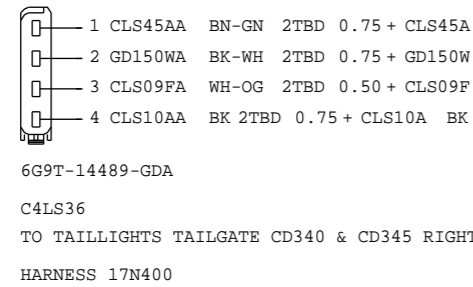
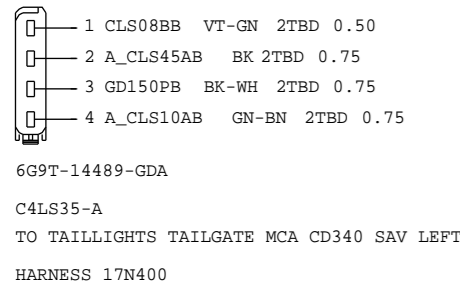
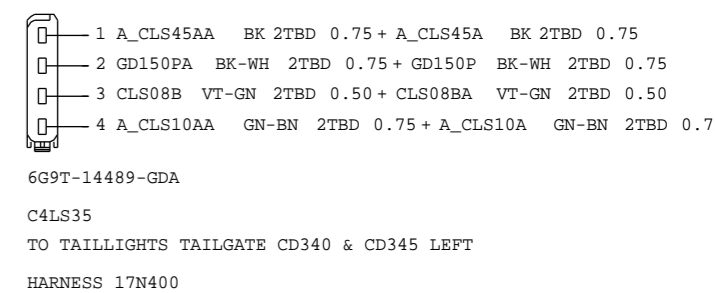
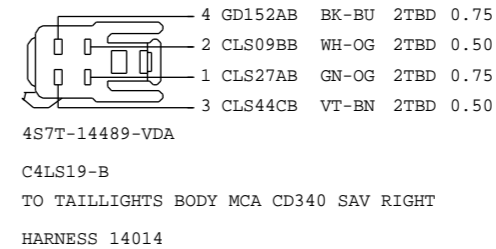
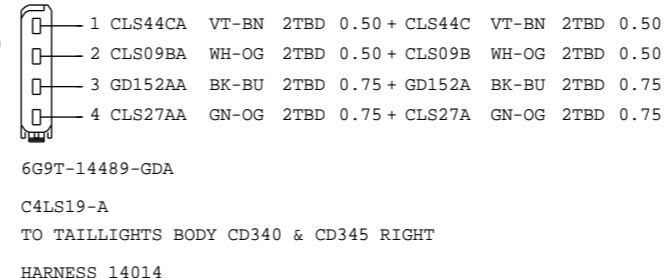
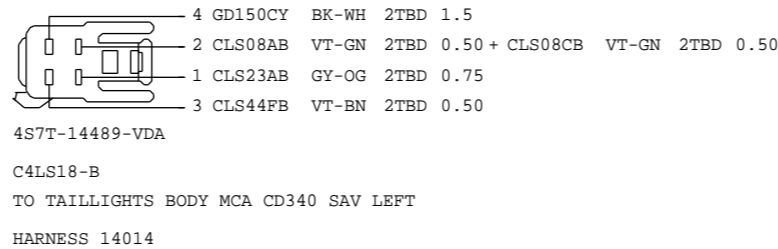
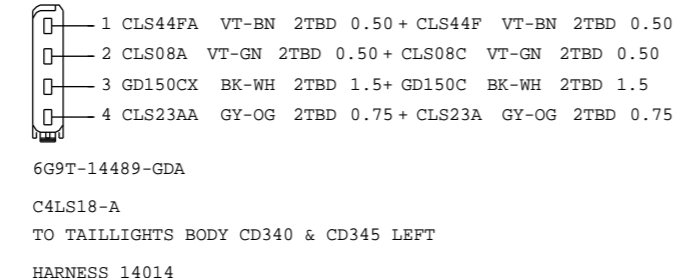
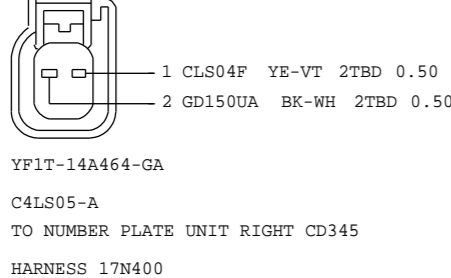
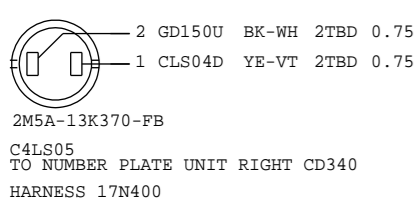
DESIGN	DETAIL	TITLE	SHT 130
PKIRCH1	PKIRCH1	FACEVIEWS	OF 135
ENG_PHONE	DES_PHONE		LH
CHECKED	SAFETY	17	SHOWN
CDSID			

SCALE	START DATE	DIVISION:	PLANT
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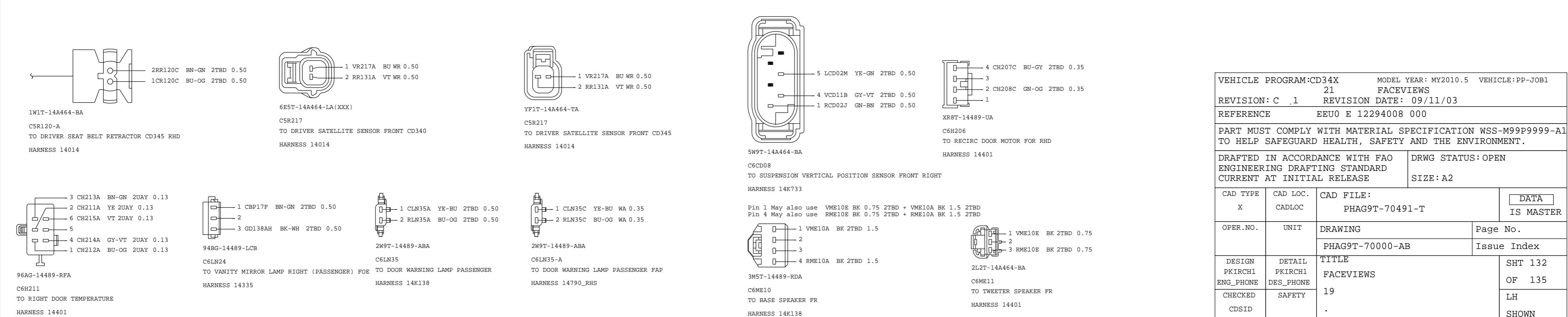
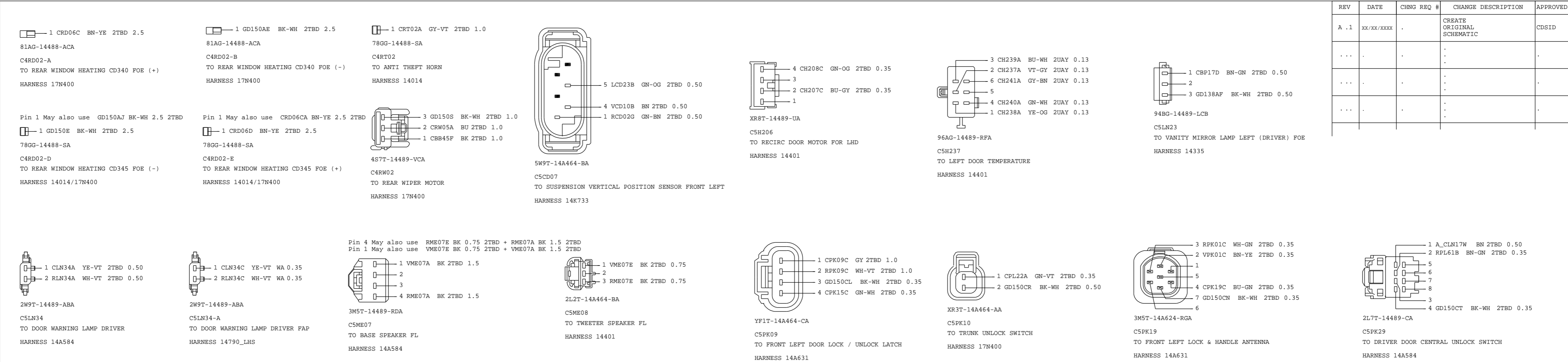




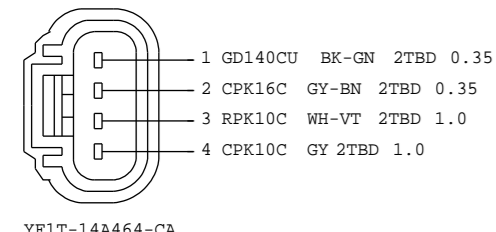
REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
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VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE: PP-JOB1
REVISION: C .1		REVISION DATE: 09/11/03	
REFERENCE		EEOU E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PHAG9T-70491-S	
OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN	DETAIL	TITLE	SHT 131
PKIRCH1	PKIRCH1	FACEVIEWS	OF 135
ENG_PHONE	DES_PHONE	18	LH
CHECKED	SAFETY	.	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	Ford
1	04/02/25	PLANT	

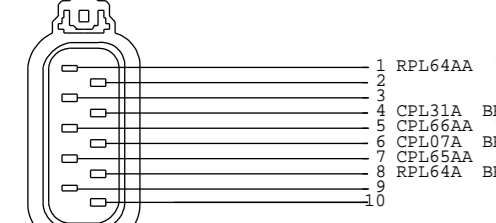


VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
REVISION: C .1		REVISION DATE: 09/11/03		FACEVIEWS	
REFERENCE		EEOU E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:		DATA IS MASTER	
X	CADLOC	PHAG9T-70491-T			
OPER.NO.	UNIT	DRAWING		Page No.	
		PHAG9T-70000-AB			
DESIGN	DETAIL	TITLE		SHT 132	
PKIRCH1	PKIRCH1	FACEVIEWS		OF 135	
ENG_PHONE	DES_PHONE	19		LH	
CHECKED	SAFETY	.		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		Ford	
1	04/02/25	PLANT			

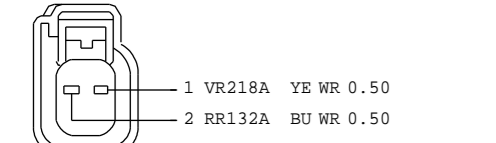


YFLT-14A464-CA
C6PK10
TO FRONT RIGHT DOOR LOCK / UNLOCK LATCH
HARNES 14A631

Pin 5 May also use CPL65A BK 0.50 2TBD
Pin 7 May also use CPL66A BK 0.50 2TBD

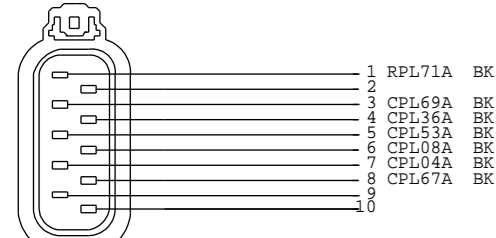


3M5T-14A464-DKA
C6PL64
TO DOOR LATCH MOTOR PASSENGER
HARNES 14K138



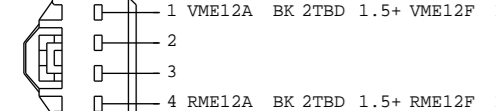
YFLT-14A464-TA
C6R218
TO PASSENGER SATELLITE SENSOR FRONT CD345
HARNES 14014

Pin 1 May also use GD134P BK 0.75 2TBD
Pin 6 May also use CPLL2Y BK 0.75 2TBD
Pin 5 May also use A_CPL53A BK 0.75 2TBD
Pin 7 May also use CPLL1Y BK 0.75 2TBD



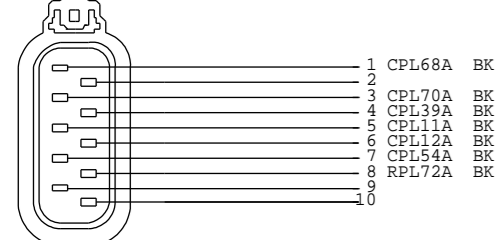
3M5T-14A464-DKA
C7PL71
TO DOOR LATCH MOTOR REAR LEFT
HARNES 14240

Pin 1 May also use VME12F BK 0.75 2TBD + VME12A BK 1.5 2TBD
Pin 4 May also use RME12F BK 0.75 2TBD + RME12A BK 1.5 2TBD

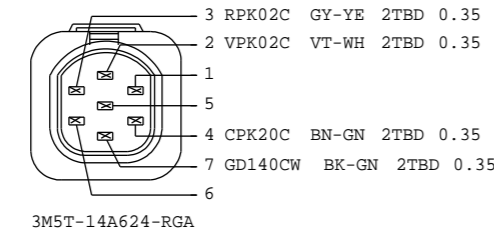


2L2T-14A464-BA
C8ME40
TO TWEETER SPEAKER REAR LEFT
HARNES 14240

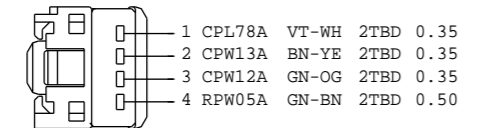
Pin 8 May also use GD140H BK 0.75 2TBD
Pin 6 May also use CPLL2Z BK 0.75 2TBD
Pin 7 May also use A_CPL53C BK 0.75 2TBD
Pin 5 May also use CPLL1Z BK 0.75 2TBD



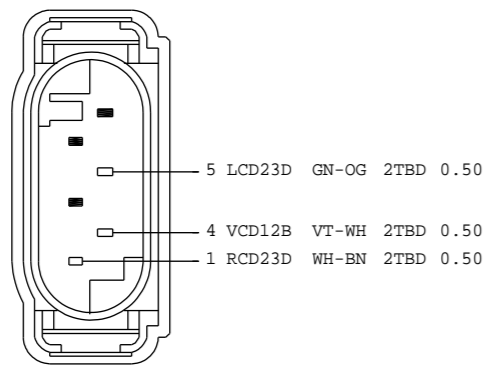
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C8PL72
TO DOOR LATCH MOTOR REAR RIGHT
HARNES 14240



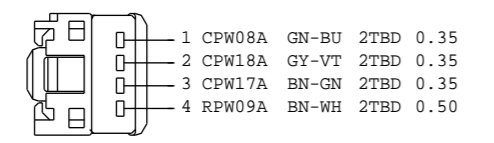
3M5T-14A624-RGA
C6PK20
TO FRONT RIGHT LOCK & HANDLE ANTENNA
HARNES 14A631



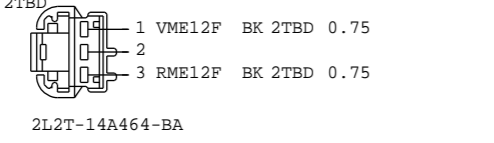
1L2T-14489-GB
C6PW19
TO PASSENGER WINDOW SWITCH FOE
HARNES 14K138



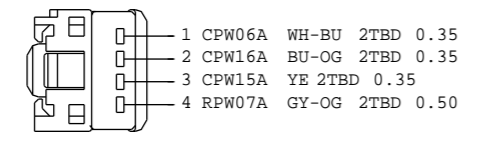
5M9T-14A464-BA
C7CD12
TO SUSPENSION VERTICAL POSITION SENSOR LEFT REAR
HARNES 2C055



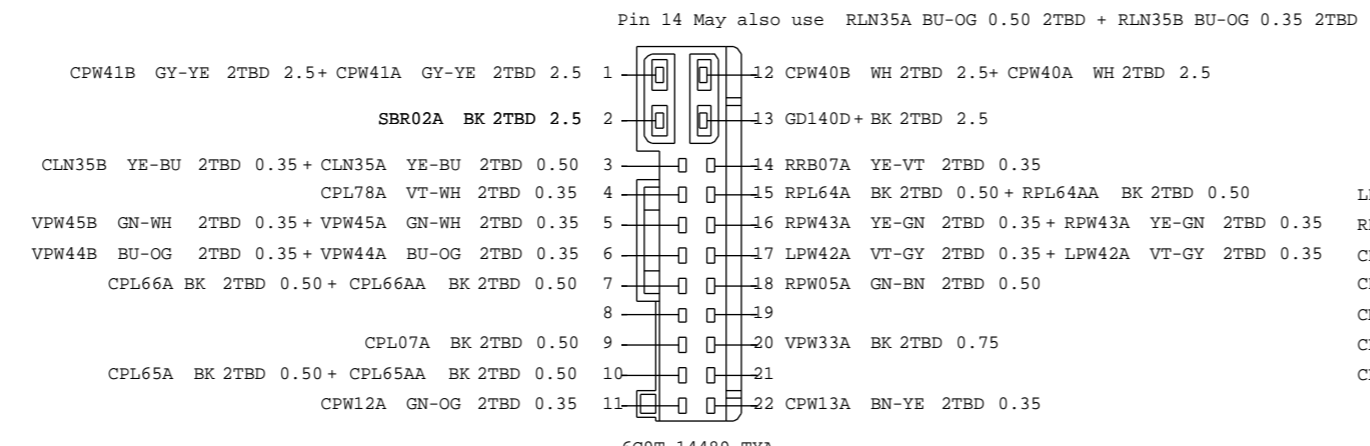
1L2T-14489-GB
C7PW21
TO REAR DOOR WINDOW SWITCH LEFT FOE
HARNES 14240



2L2T-14A464-BA
C8ME40
TO TWEETER SPEAKER REAR RIGHT
HARNES 14240

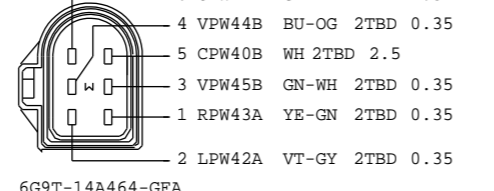


1L2T-14489-GB
C8PW23
TO REAR DOOR WINDOW SWITCH RIGHT FOE
HARNES 14240

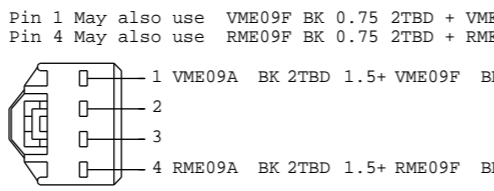


6G9T-14489-TYA
C6PL01-A
TO DCU FRONT PASSENGER CONNECTOR A
HARNES 14K138

Pin 6 May also use CPW40A WH 2.5 2TBD
Pin 3 May also use VPW44A BU-OG 0.35 2TBD
Pin 4 May also use VPW45A GN-WH 0.35 2TBD
Pin 5 May also use CPW41A GY-YE 2.5 2TBD

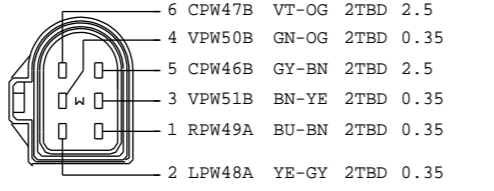


6G9T-14A464-GFA
C6PW19
TO POWER WINDOW MOTOR FRONT RIGHT
HARNES 14K138

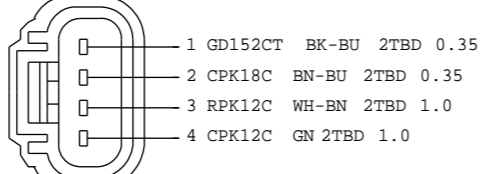


3M5T-14489-RDA
C7ME09
TO BASE SPEAKER REAR LEFT
HARNES 14240

Pin 6 May also use CPW46A GY-BN 2.5 2TBD
Pin 3 May also use VPW50A GN-OG 0.35 2TBD
Pin 4 May also use VPW51A BN-YE 0.35 2TBD
Pin 5 May also use CPW47A VT-OG 2.5 2TBD

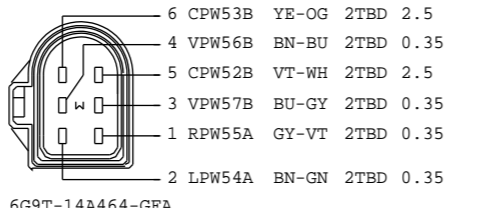


6G9T-14A464-GFA
C7PW22
TO POWER WINDOW MOTOR REAR LEFT
HARNES 14240

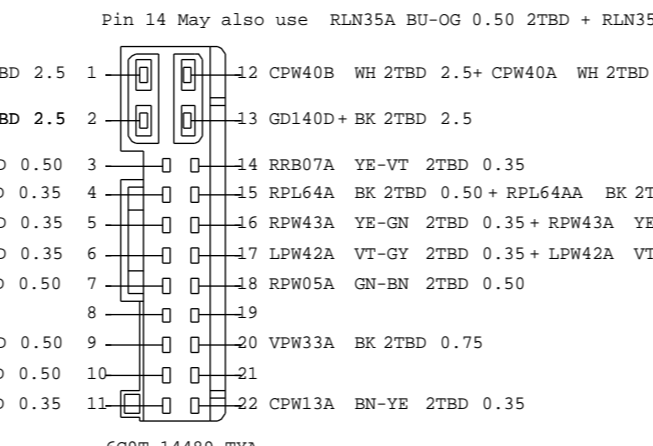


YFLT-14A464-CA
C8PK12
TO REAR RIGHT DOOR LOCK / UNLOCK LATCH
HARNES 14A631

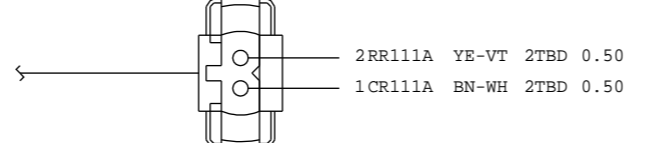
Pin 6 May also use CPW52A VT-WH 2.5 2TBD
Pin 3 May also use VPW56A BN-BU 0.35 2TBD
Pin 4 May also use VPW57A BU-GY 0.35 2TBD
Pin 5 May also use CPW53A YE-OG 2.5 2TBD



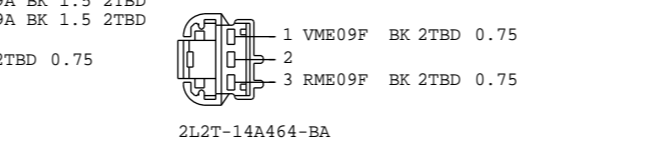
6G9T-14A464-GFA
C8PW24
TO POWER WINDOW MOTOR REAR RIGHT
HARNES 14240



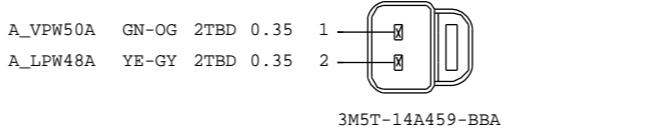
2RR111A YE-VT 2TBD 0.50
1CR111A BN-WH 2TBD 0.50
2S6T-14A464-GB
C6R111
TO PASSENGER INFLATABLE CURTAIN
HARNES 14014



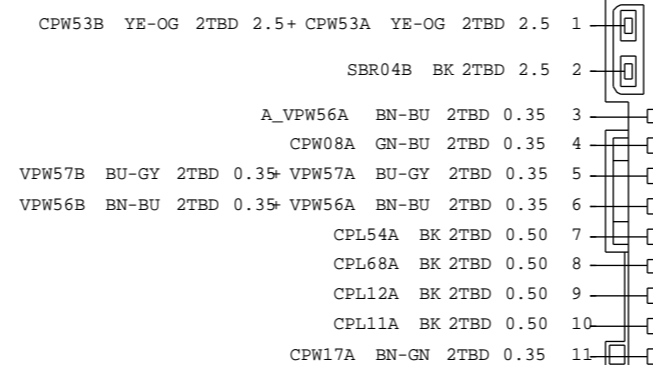
2RR122B BN 2TBD 0.50
1CR122B WH-OG 2TBD 0.50
2S6T-14A464-GB
C6R122
TO PASSENGER SEAT BELT RETRACTOR CD340 / CD345 RHD
HARNES 14014



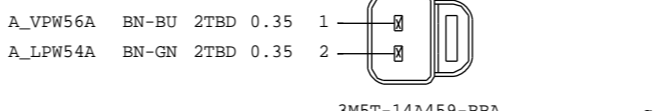
1VME09F BK 2TBD 0.75
3RME09F BK 2TBD 0.75
2L2T-14A464-BA
C7ME39
TO TWEETER SPEAKER REAR LEFT
HARNES 14240



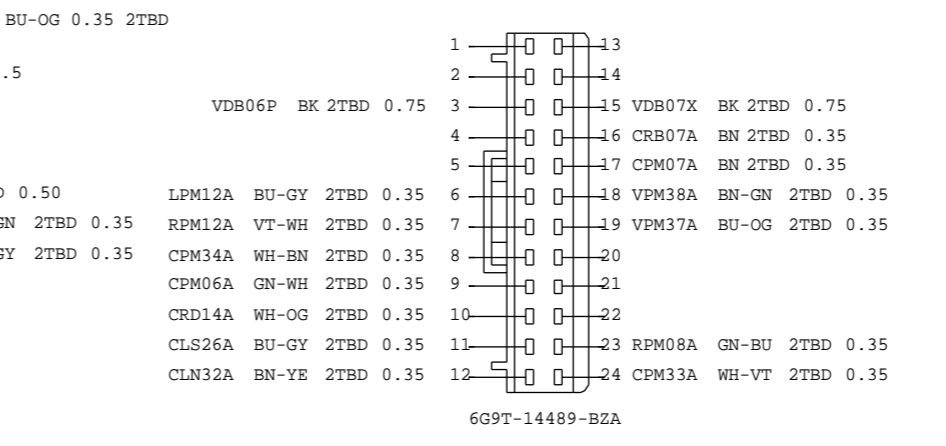
A_VPW50A GN-OG 2TBD 0.35
A_LPW48A YE-GY 2TBD 0.35
3M5T-14A464-BBA
C7PW25-A
TO SMART SEAL LEFT FOR LMV7
HARNES 14240



6G9T-14489-SYA
C8PL01
TO DCU REAR PASSENGER B3
HARNES 14240

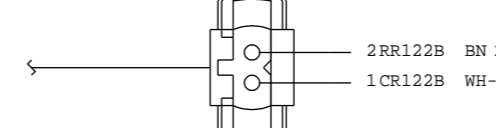


A_VPW56A BN-BU 2TBD 0.35
A_LPW54A BN-GN 2TBD 0.35
3M5T-14A464-BBA
C8PW27-A
TO SMART SEAL RIGHT FOR LMV7
HARNES 14240

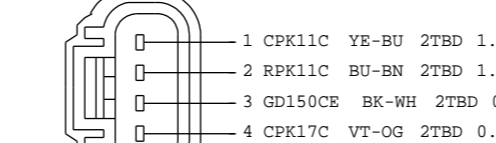


6G9T-14489-BZA
C6PL01-B
TO DCU FRONT PASSENGER CONNECTOR B
HARNES 14K138

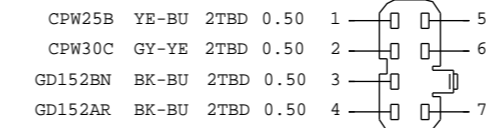
Pin 2 May also use RRL22A BN 0.50 2TBD
Pin 1 May also use CRL22A WH-OG 0.50 2TBD



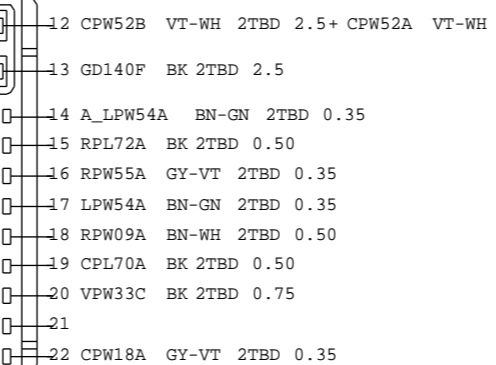
2RR122C BN 2TBD 0.50
1CR122C WH-OG 2TBD 0.50
1M1T-14A464-BA
C6R122-A
TO PASSENGER SEAT BELT RETRACTOR CD345 LHD
HARNES 14014



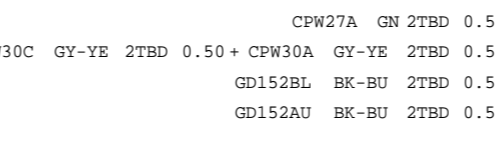
1CPK11C YE-BU 2TBD 1.0
2RPK11C BU-BN 2TBD 1.0
3GD150CE BK-WH 2TBD 0.35
4CPK17C VT-OG 2TBD 0.35
YFLT-14A464-CA
C7PK11
TO REAR LEFT DOOR LOCK / UNLOCK LATCH
HARNES 14A631



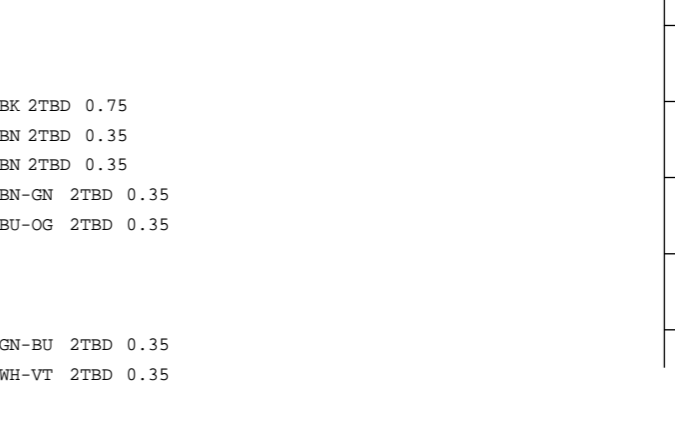
97AG-14489-HGA
C7PW25-B
TO LEFT REAR QUARTER WINDOW SWITCH
HARNES 14335



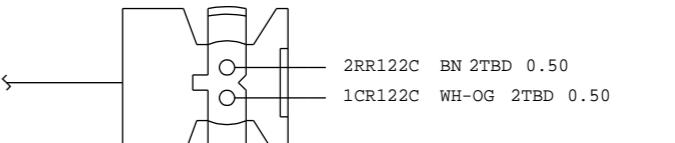
6G9T-14489-SYA
C8PL01
TO DCU REAR PASSENGER B3
HARNES 14240



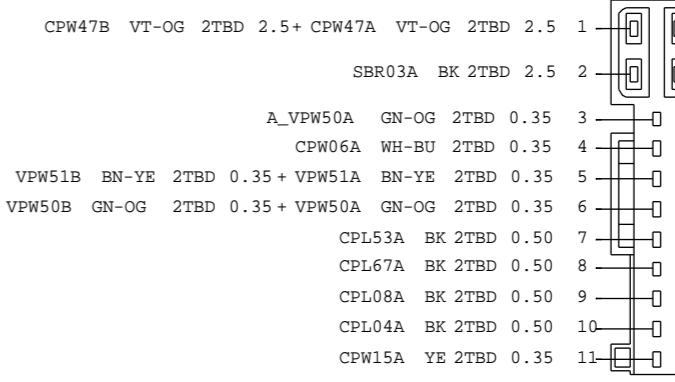
6G9T-14489-SYA
C8PW27-B
TO RIGHT REAR QUARTER WINDOW SWITCH
HARNES 14335



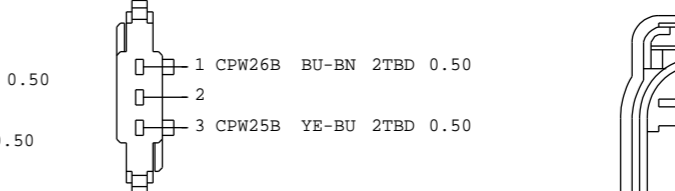
6G9T-14489-SYA
C7PL01
TO DCU REAR DRIVER B3
HARNES 14240



5M9T-14A464-BA
C8CD13
TO SUSPENSION VERTICAL POSITION SENSOR RIGHT REAR
HARNES 2C054



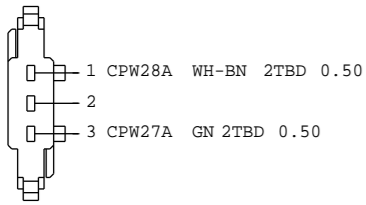
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C7PL01
TO DCU REAR DRIVER B3
HARNES 14240



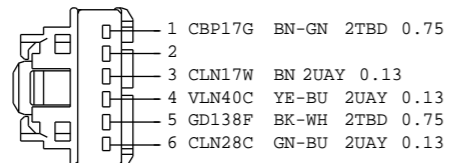
1L2T-14489-KA
C7PW26
TO REAR QUARTER WINDOW MOTOR LEFT
HARNES 14014

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...

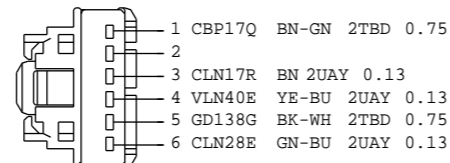
VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
REVISION: C .1		FACEVIEWS	
REVISION DATE: 09/11/03		EEO U 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
CAD TYPE X	CAD LOC. CADLOC	CAD FILE: PHAG9T-70491-U	DATA IS MASTER
OPER.NO.	UNIT	DRAWING PHAG9T-70000-AB	Page No. Issue Index
DESIGN PKIRCH1	DETAIL PKIRCH1	TITLE FACEVIEWS	SHT 133
ENG_PHONE	DES_PHONE	20	OF 135
CHECKED CDSID	SAFETY	.	LH SHOWN
SCALE 1	START DATE 04/02/25	DIVISION: EESE/RVT	PLANT



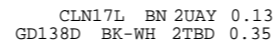
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C8PW28
TO REAR QUARTER WINDOW MOTOR RIGHT
HARNESS 14014



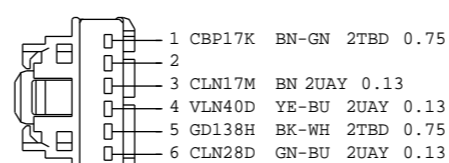
2R8T-14489-BA
C9LN02
TO PASSENGER LAMP 2ND ROW LEFT SAV
HARNESS 14335



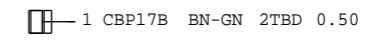
2R8T-14489-BA
C9LN03
TO PASSENGER READING LAMP 3RD ROW SAV
HARNESS 14335



CLN17L BN 2UAY 0.13
GD138D BK-WH 2TBD 0.35
1
2
3
9WB7-14A459-AA
C9LN05
TO AMBIENT LIGHT SAV
HARNESS 14335

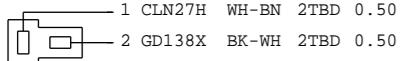


2R8T-14489-BA
C9LN06
TO PASSENGER LAMP 2ND ROW RIGHT SAV
HARNESS 14335

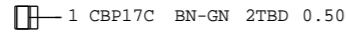


1 CBP17B BN-GN 2TBD 0.50
78GG-14488-SA
C9LN14-A
TO REAR DOME LAMP CD340 MCA
HARNESS 14335

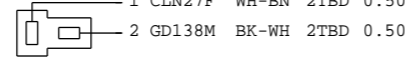
REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
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...
...



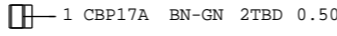
81AG-14488-GA
C9LN14-B
TO REAR DOME LAMP CD340 MCA
HARNESS 14335



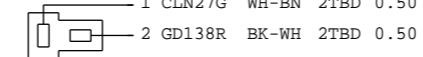
1 CBP17C BN-GN 2TBD 0.50
78GG-14488-SA
C9LN14-C
TO 3RD ROW DOME LAMP CD340 MCA
HARNESS 14335



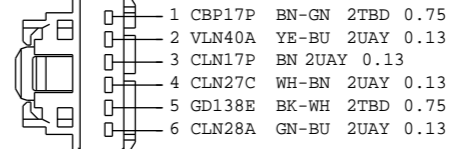
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C9LN14-D
TO 3RD ROW DOME LAMP CD340 MCA
HARNESS 14335



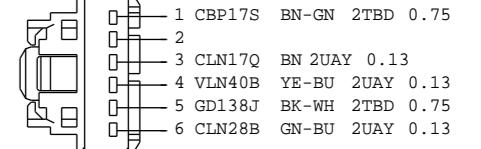
1 CBP17A BN-GN 2TBD 0.50
78GG-14488-SA
C9LN28-A
TO FRONT DOME LAMP CD340 MCA
HARNESS 14335



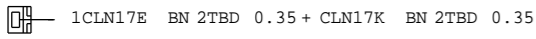
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C9LN28-B
TO FRONT DOME LAMP CD340 MCA
HARNESS 14335



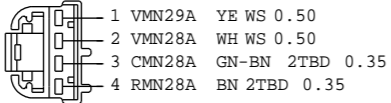
2R8T-14489-BA
C9LN28-D
TO DRIVER LAMP 1ST ROW SAV
HARNESS 14335



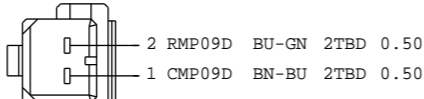
2R8T-14489-BA
C9LN28-E
TO PASSENGER LAMP 1ST ROW SAV
HARNESS 14335



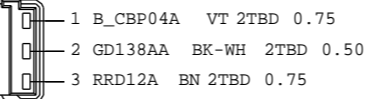
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C9LN28-C
TO FRONT DOME LAMP CD340 MCA
HARNESS 14335



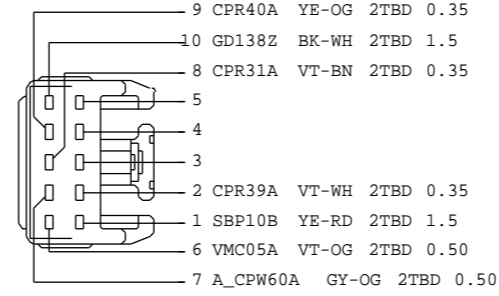
4L3T-14A464-LA
C9MN03
TO GPS RECEIVER
HARNESS 14335



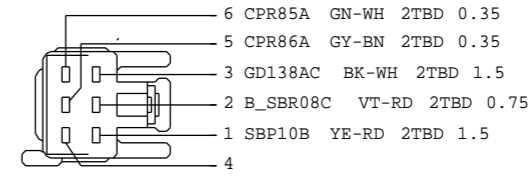
F7LB-14489-AA
C9MP09
TO SOUNDER REAR CD345
HARNESS 14335



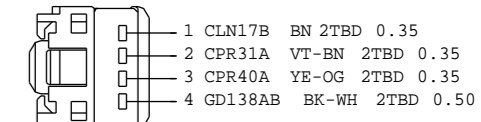
3M5T-14489-ACB
C9PM05
TO ELECTROCHROMATIC REAR VIEW MIRROR
HARNESS 14335



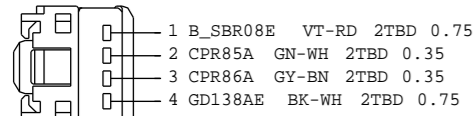
4S7T-14489-VJA
C9PR32
TO POWER SUNROOF MODULE
HARNESS 15C670



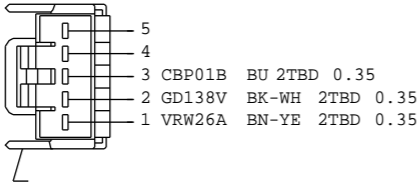
4S7T-14489-VGA
C9PR32-C
TO SUNBLIND MODULE MCA CD340
HARNESS 14335



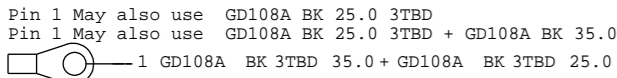
1L2T-14489-GB
C9PR40
TO POWER SUNROOF SWITCH (FOE)
HARNESS 14335



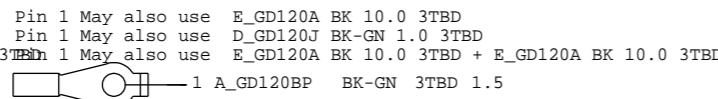
1L2T-14489-GB
C9PR40-A
TO SUNBLIND SWITCH MCA CD340
HARNESS 14335



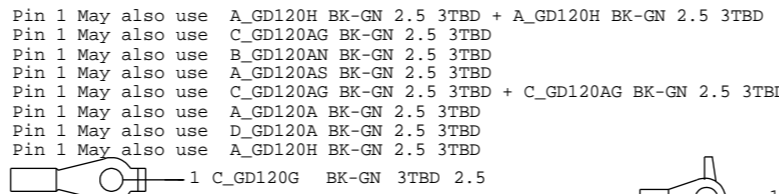
XR8T-14489-FA
C9RW06
TO RAIN SENSOR
HARNESS 14335



6G9T-14463-SDA
G1D108-A
TO BATTERY SUPPORT GND
HARNESS 14301



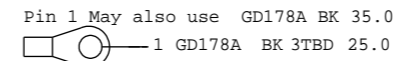
6G9T-14463-CTA
G1D108-B
TO PCM GND
HARNESS 12A690



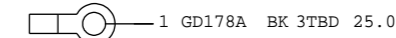
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G1D108-D
TO PCM GND
HARNESS 12A690



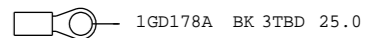
6G9T-14463-SGA
G1D118-A
TO ENGINE GND 1ST & SIGMA & DW10C AUTOTRANS
HARNESS 14324



6G9T-14463-SDA
G1D118-B
TO ENGINE GND TO BODY
HARNESS 14324



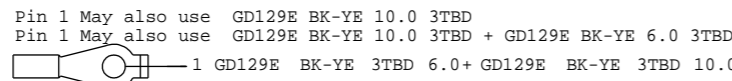
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G1D118-C
TO ENGINE GND I4 2.0 & DW12C & DV6C
HARNESS 14324



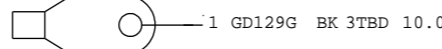
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G1D118-D
TO ENGINE GND I4 2.3
HARNESS 14324



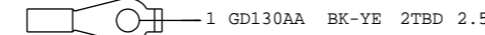
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G1D118-E
TO ENGINE GND DW10C & DW12 & LYNX
HARNESS 14324



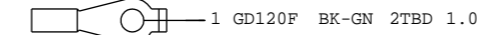
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G1D129
HARNESS 12A690
TO LEFT FRONT WHEEL ARCH



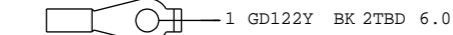
4M5T-14463-DAA
G1D129-A
TO LEFT FRONT WHEEL ARCH GCC
HARNESS 12A690



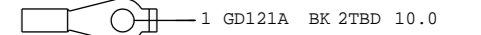
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G1D130-A
TO LEFT FRONT WHEEL ARCH 2
HARNESS 14K733



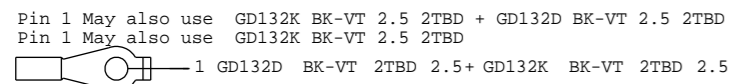
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G1D130-B
TO LEFT FRONT WHEEL ARCH 3
HARNESS 14K733



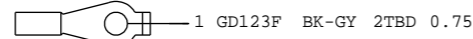
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G1D130-C
HARNESS 14K733
TO ABS GND



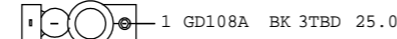
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G1D130-D
TO RIGHT FRONT WHEEL ARCH
HARNESS 14K733



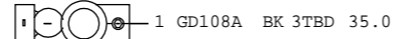
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G1D132-A
TO RIGHT FRONT WHEEL ARCH 2
HARNESS 14K733



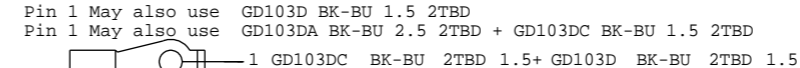
6G9T-14463-SAA
G1D132-B
TO RIGHT FRONT WHEEL ARCH 3
HARNESS 14K733



6G9T-14451-SAA
G1D134-A
TO BATTERY (-) CLAMP PETROL
HARNESS 14301-A



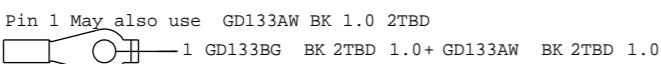
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G1D134-B
TO BATTERY (-) CLAMP DIESEL
HARNESS 14301-B



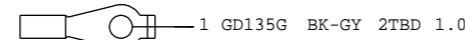
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G2D114
TO IP BRACKET RADIO GND
HARNESS 14401



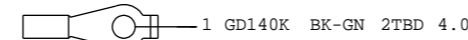
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G3D133
HARNESS 14014
TO LEFT A-POST



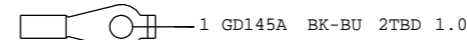
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G1D132-B
TO LEFT A-POST 2
HARNESS 14401



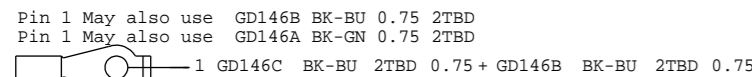
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G3D135
TO DRIVER A-POST 3
HARNESS 14014



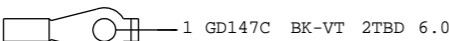
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G3D138
HARNESS 14014
TO RIGHT A-POST



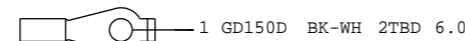
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G3D145
TO SUPPORT FRONT RIGHT SIDE
HARNESS 14014



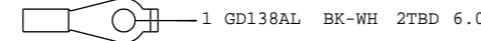
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G3D146
HARNESS 14014
TO RIGHT A-POST



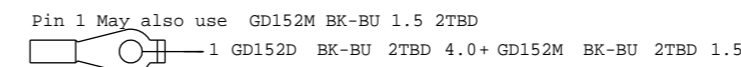
6G9T-14463-CDA
G3D149
HARNESS 14014
TO FLOOR REAR LEFT



6G9T-14463-CDA
G4D149
HARNESS 14014
TO REAR SUPPORT LEFT



6G9T-14463-CDA
G4D151
HARNESS 14401
TO IP POWER GROUND



6G9T-14463-CDA
G4D151
HARNESS 14014
TO REAR SUPPORT RIGHT

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5	VEHICLE:PP-JOB1
REVISION: C .1		REVISION DATE: 09/11/03	
REFERENCE		EEUO E 12294008 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PHAG9T-70491-V	
OPER.NO.	UNIT	DRAWING	Page No.
		PHAG9T-70000-AB	Issue Index
DESIGN PKIRCH1	DETAIL PKIRCH1	TITLE	SHT 134
ENG_PHONE	DES_PHONE	FACEVIEWS	OF 135
CHECKED	SAFETY	21	LH
CDSID		.	SHOWN
SCALE	START DATE	DIVISION: EESE/RVT	Ford
1	04/02/25	PLANT	

FPN's not found in symbol library (Status: 02.12.2009)

REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXXX	.	CREATE ORIGINAL SCHEMATIC	CDSID
...
...
...

FORD C-No. FPN's not found in symbol library

C4CB07	VCC 30682802
C4CB06	VCC 30682802
C2R139	9U5T-14A464-RAA
C1E810-G	4M5T-14A464-KRA
C1E740-B	4M5T-14A464-KRA
C1E740-A	4M5T-14A464-KRA
C1E728-C	4M5T-14A464-KMA
C1DC56	AV6N-14A464-ZA
C1BP02-G	AV6T-14489-BA
C44-VA/ZA	6N4T-14A464-DFA
C44-VA/ZA	6N4T-14A624-DFA
C11-C/D	6U5T-14A464-JA
G1E124	VCC 970789
G1E123	VCC 970789

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2010.5		VEHICLE:PP-JOB1	
21		FACEVIEWS			
REVISION: C .1		REVISION DATE: 09/11/03			
REFERENCE		EEU0 E 12294008 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE				DRWG STATUS: OPEN SIZE: A2	
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OPER.NO.	UNIT	DRAWING	Page No.		
		PHAG9T-70000-AB	Issue Index		
DESIGN	DETAIL	TITLE			SHT 135
PKIRCH1	PKIRCH1	FACEVIEW			OF 135
ENG_PHONE	DES_PHONE	22			LH
CHECKED	SAFETY	.			SHOWN
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			