

MY2006 CD3XX INDEX PAGE

GIS: 27.01, LJ+10

PAGE#	NAME	SUBSYSTEM
1	CS6G9T-70001-A	INDEX PAGE .
2	PH6G9T-70010-A	POWER DISTRIBUTION SJB 1/2
3	PH6G9T-70010-B	POWER DISTRIBUTION SJB 2/2
4	PH6G9T-70010-C	ELECTRICAL DISTRIBUTION EJB
5	PH6G9T-70010-D	ELECTRICAL DISTRIBUTION RJB
6	PH6G9T-70011-A	PDB EJB SHEET 1/2
7	PH6G9T-70011-B	PDB EJB SHEET 2/2
8	PH6G9T-70011-C	PDB RJB .
9	PH6G9T-70011-D	PD SJB CD34X ENGINE COMPARTMENT 14K733
10	PH6G9T-70011-E	PD SJB CD34X FLOOR 14014
11	PH6G9T-70011-F	PD SJB CD34X IP 14401 + ROOF 14335
12	PH6G9T-70011-G	CD34X EJB LAYOUT
13	PH6G9T-70011-H	CD34X SJB LAYOUT
14	PH6G9T-70011-I	CD34X RJB LAYOUT
15	PH6G9T-70012-A	CD34X GROUNDING SHEET1
16	PH6G9T-70012-B	CD34X GROUNDING SHEET2
17	PH6G9T-70012-C	CD34X GROUNDING SHEET3
18	PH6G9T-70012-D	CD34X GROUNDING SHEET4
19	PH6G9T-70013-A	3A1+3M CD34X START/ CRANKING
20	PH6G9T-70013-B	3A1+3M CD34X START/CRANKING KV CONTROL
21	PH6G9T-70016-A	1D DIAGNOSTICS . .
22	PH6G9T-70016-B	1E MULTIMEDIA CAN . .
23	PH6G9T-70016-G	1E DATA TRANSFER MS-CAN
24	PH6G9T-70016-H	1E DATA TRANSFER LIN . .
25	PH6G9T-70016-I	1E DATA TRANSFER HS-CAN . .
26	PH6G9T-70022-A	1C1 EL POWER GENERATING . .
27	PH6G9T-70032-A	3A EUCD ENGINE MANAGEMENT I4 2.0 (SHEET 1)
28	PH6G9T-70032-B	3A EUCD ENGINE MANAGEMENT I4 2.0 (SHEET 2)
29	PH6G9T-70032-C	3A EUCD ENGINE MANAGEMENT I4 2.3 (SHEET 1)
30	PH6G9T-70032-D	3A EUCD ENGINE MANAGEMENT I4 2.3 (SHEET 2)
31	PH6G9T-70032-E	3A EUCD ENGINE MANAGEMENT I5 TURBO (SHEET 1)
32	PH6G9T-70032-F	3A EUCD ENGINE MANAGEMENT I5 TURBO (SHEET 2)
33	PH6G9T-70032-I	3C EUCD ENGINE MANAGEMENT LYNX (SHEET 1)
34	PH6G9T-70032-J	3C EUCD ENGINE MANAGEMENT LYNX (SHEET 2)
35	PH6G9T-70034-A	3C EUCD ENGINE MANAGEMENT DW10 (SHEET 1)
36	PH6G9T-70034-B	3C EUCD ENGINE MANAGEMENT DW10 (SHEET 2)
37	PH6G9T-70034-C	3C EUCD ENGINE MANAGEMENT DW12 (SHEET 1)
38	PH6G9T-70034-D	3C EUCD ENGINE MANAGEMENT DW12 (SHEET 2)
39	PH6G9T-70034-G	3A EUCD ENGINE MANAGEMENT SIGMA (SHEET 1)
40	PH6G9T-70034-H	3A EUCD ENGINE MANAGEMENT SIGMA (SHEET 2)
41	PH6G9T-70034-K	3A EUCD ENGINE MANAGEMENT SI6 (SHEET 1)
42	PH6G9T-70034-L	3A EUCD ENGINE MANAGEMENT SI6 (SHEET2)
43	PH6G9T-70041-A	3E EUCD AWF21 AUTOMATIC GEARSHIFTING
44	PH6G9T-70060-D	8 CD340 EXTERIOR LIGHTING HID AFS/HALOGEN AFS
45	PH6G9T-70060-E	8 CD345 EXTERIOR LIGHTING HID AFS / HALOGEN AFS
46	PH6G9T-70060-H	8A CD340 EXTERIOR LIGHTING HALOGEN
47	PH6G9T-70060-I	8B+D+E CD34X REAR+REVERSING +STOP LIGHT
48	PH6G9T-70060-N	8F+R CD34X LIGHT SIGNALLING + PUDDLE LIGHT
49	PH6G9T-70100-A	9 CD34X INTERIOR ILLUMINATION
50	PH6G9T-70120-A	9H INSTRUMENT CONTROL SWITCH ILLUMINATION
51	PH6G9T-70131-A	8L+N EUCD WINDSCREEN AND REAR WINDOW HEATING
52	PH6G9T-70133-A	8H+K CD34X HEADLAMP + WINDSCREEN AND REAR WINDOW CLEANING FORD
53	PH6G9T-70140-A	8P EUCD SOUND SIGNALING .
54	PH6G9T-70150-A	2P EUCD ADVANCED RESTRAINTS SYSTEM
55	PH6G9T-70163-A	2A5 ELECT. PARKING BRAKE . .
56	PH6G9T-70170-A	2K CD34X ABS + INTEGRATED VEHICLE DYNAMICS
57	PH6G9T-70181-A	2F EUCD DAMPING CONTROL CCD/CDC
58	PH6G9T-70201-C	1S CD34X STEERING WHEEL MODULE
59	PH6G9T-70210-A	4 CD34X DRIVER INFORMATION
60	PH6G9T-70246-A	4A6 EUCD TYRE PRESSURE MONITORING SYSTEM
61	PH6G9T-70300-A	5A CD34X MANUAL A/C
62	PH6G9T-70300-B	5A3C CD340 SINGLE ZONE REAR A/C
63	PH6G9T-70302-A	5A DUAL ELECTRONIC AUTOMATIC TEMPERATURE CONTROL (DEATC)
64	PH6G9T-70308-A	5A5 SUPPLEMENTARY PTC HEATER
65	PH6G9T-70308-B	5F EUCD FUEL FIRED HEATER
66	PH6G9T-70316-A	6D EUCD POWER WINDOW .
67	PH6G9T-70316-B	6D5 CD340 REAR QUARTER POWER WINDOW
68	PH6G9T-70317-A	6F CD345 POWER SUNROOF .
69	PH6G9T-70331-B	80 CD3XX REAR VIEW MIRROR AUTODIMMING
70	PH6G9T-70333-A	6E+8M EXTERIOR MIRRORS MEMORY+HEATED+FOLD+ BLIND SPOT DETECTION
71	PH6G9T-70340-A	6G CD34X POWER SEAT MANOUVERING
72	PH6G9T-70347-A	5B CD34X FRONT SEAT CLIMATE CONTROL
73	PH6G9T-70347-B	5C CD345 REAR SEAT HEATING
74	PH6G9T-70366-B	6P CD34X VOLTAGE OUTLET
75	PH6G9T-70404-A	6C EUCD THEFT PROTECTION

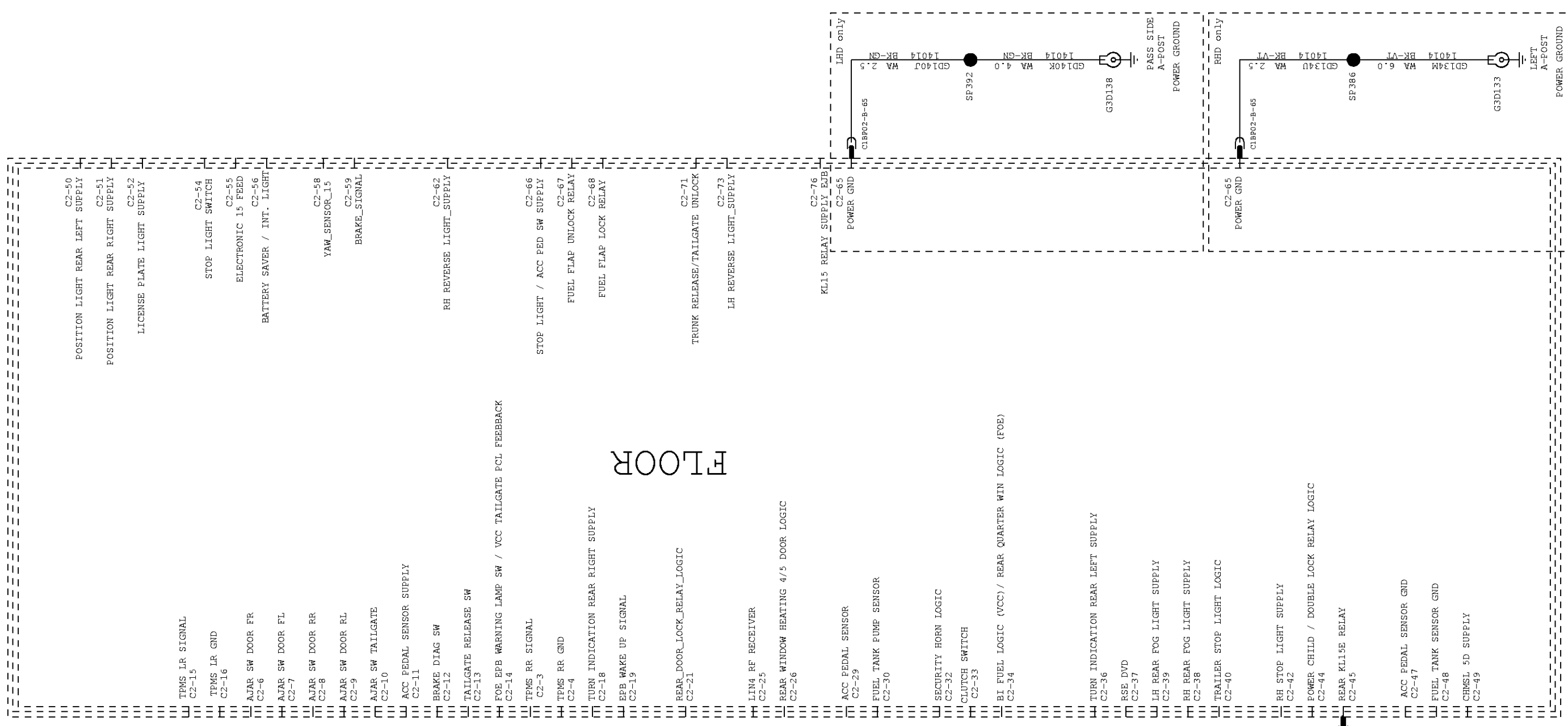
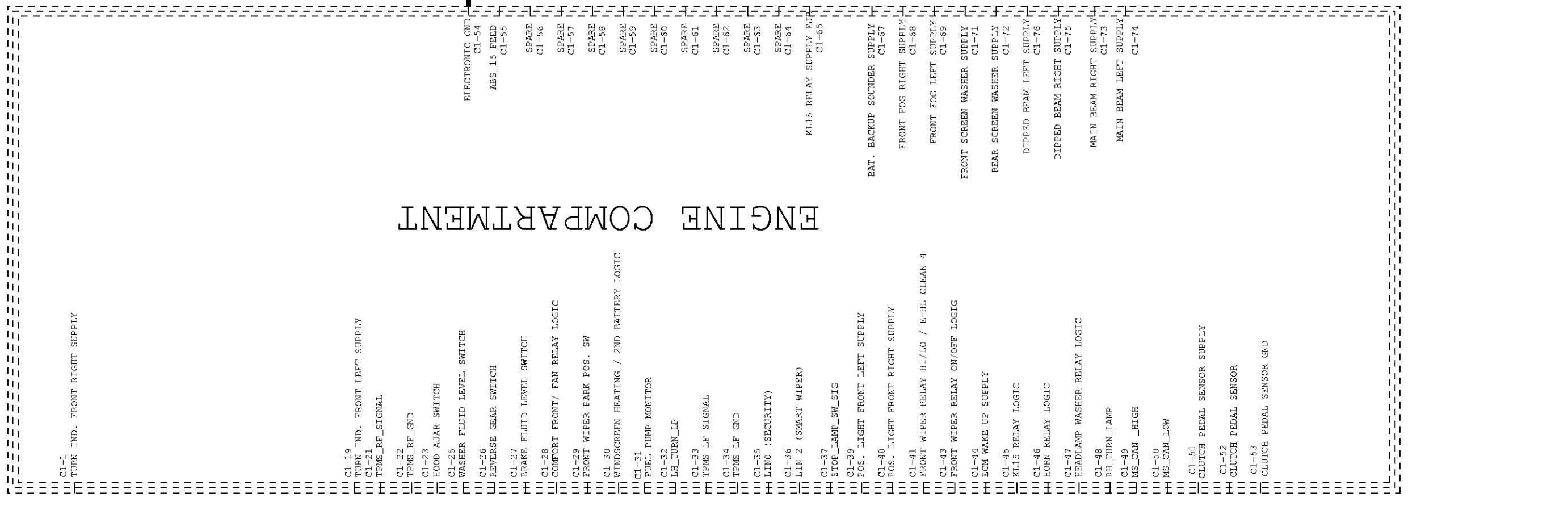
PAGE#	NAME	SUBSYSTEM
76	PH6G9T-70411-A	6A5 KEYLESS UNLOCKING
77	PH6G9T-70422-A	6A EUCD CENTRAL LOCKING FRONT
78	PH6G9T-70422-B	6A EUCD CENTRAL LOCKING REAR 2
79	PH6G9T-70422-C	6A CD34X CENTRAL LOCKING REAR 2
80	PH6G9T-70441-A	7A CD34X HANDSFREE PHONE/ VOICE CONTROL/ BLUETOOTH
81	PH6G9T-70441-B	7A AUDIO & LOW NAVIGATION
82	PH6G9T-70441-C	7A CD34X FAP ONLY HANDSFREE PHONE KIT / BLUETOOTH
83	PH6G9T-70441-E	7A CD340 REAR SEAT ENTERTAINMENT
84	PH6G9T-70441-F	7A CD345 REAR SEAT ENTERTAINMENT
85	PH6G9T-70469-A	1F CD34X ACCESSORIES PREPARATION
86	PH6G9T-70481-A	4J1 EUCD PARK ASSIST SYSTEM
87	PH6G9T-70487-A	6R2 COLLISION AVOIDANCE DRIVER SUPPORT
88	PH6G9T-70477-C	7A CD34X HIGH NAVIGATION & AUDIO
89	PH6G9T-70490-A	CD34X CONNECTOR REFERENCE LIST
90	PH6G9T-70491-A	FACEVIEWS 1 .
91	PH6G9T-70491-B	FACEVIEWS 2 .
92	PH6G9T-70491-C	FACEVIEWS 3 .
93	PH6G9T-70491-D	FACEVIEWS 4 .
94	PH6G9T-70491-E	FACEVIEWS 5 .
95	PH6G9T-70491-F	FACEVIEWS 6 .
96	PH6G9T-70491-G	FACEVIEWS 7 .
97	PH6G9T-70491-H	FACEVIEWS 8 .
98	PH6G9T-70491-I	FACEVIEWS 9 .
99	PH6G9T-70491-J	FACEVIEWS 10 .
100	PH6G9T-70491-K	FACEVIEWS 11 .
101	PH6G9T-70491-L	FACEVIEWS 12 .
102	PH6G9T-70491-M	FACEVIEWS 13 .
103	PH6G9T-70491-N	FACEVIEWS 14 .
104	PH6G9T-70491-P	FACEVIEWS 15 .
105	PH6G9T-70491-Q	FACEVIEWS 16 .
106	PH6G9T-70491-R	FACEVIEWS 17 .
107	PH6G9T-70491-S	FACEVIEWS 18 .
108	PH6G9T-70491-T	FACEVIEWS 19 .
109	PH6G9T-70491-U	FACEVIEWS 20 .

LTRS	REVISIONS		
ORIGINATOR	CHECKER	ENGR APP	MATL.APP
CP Release			
EEOU I 11711388 000		DATE: 04/10/29	CAD:N
DELPHI	MHUELSEW	DWEBER5	
CHANGE TO PH6G9T-70000-AB WAS PH6G9T-70000-AA			
EEOU E 11745398 000		DATE: 05/02/16	CAD:N
DELPHI	MHUELSEW	DWEBER5	
CHANGE TO PH6G9T-70000-AC WAS PH6G9T-70000-AB			
EEOU E 11781386 000		DATE: 05/05/19	CAD:N
DELPHI	MHUELSEW	DWEBER5	
CHANGE TO PH6G9T-70000-AD WAS PH6G9T-70000-AC			
EEOU E 11823296 000		DATE: 05/11/16	CAD:N
DELPHI	MHUELSEW	DWEBER5	
CHANGE TO PH6G9T-70000-AE WAS PH6G9T-70000-AD			
EEOU E 11856383 000		DATE: 06/01/12	CAD:N
DELPHI	MHUELSEW	DWEBER5	
CHANGE TO PH6G9T-70000-AF WAS PH6G9T-70000-AE			
EEOU E 11882802 000		DATE: 06/04/03	CAD:N
DELPHI	MHUELSEW	DWEBER5	
CONFIDENTIAL			
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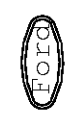
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SUBSYSTEM: 0		CONFIGURATION	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEOU E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO 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 PH6G9T-70000-AF	Page No.
		Issue Index	
DESIGN	DETAIL	TITLE	SHT 1
ENG_CDSID	DES_CDSID	INDEX	OF 109
ENG_PHONE	DES_PHONE	PAGE	RH
CHECKED	SAFETY	.	SHOWN
APPR_CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	FORD
1	04/02/25	PLANT	

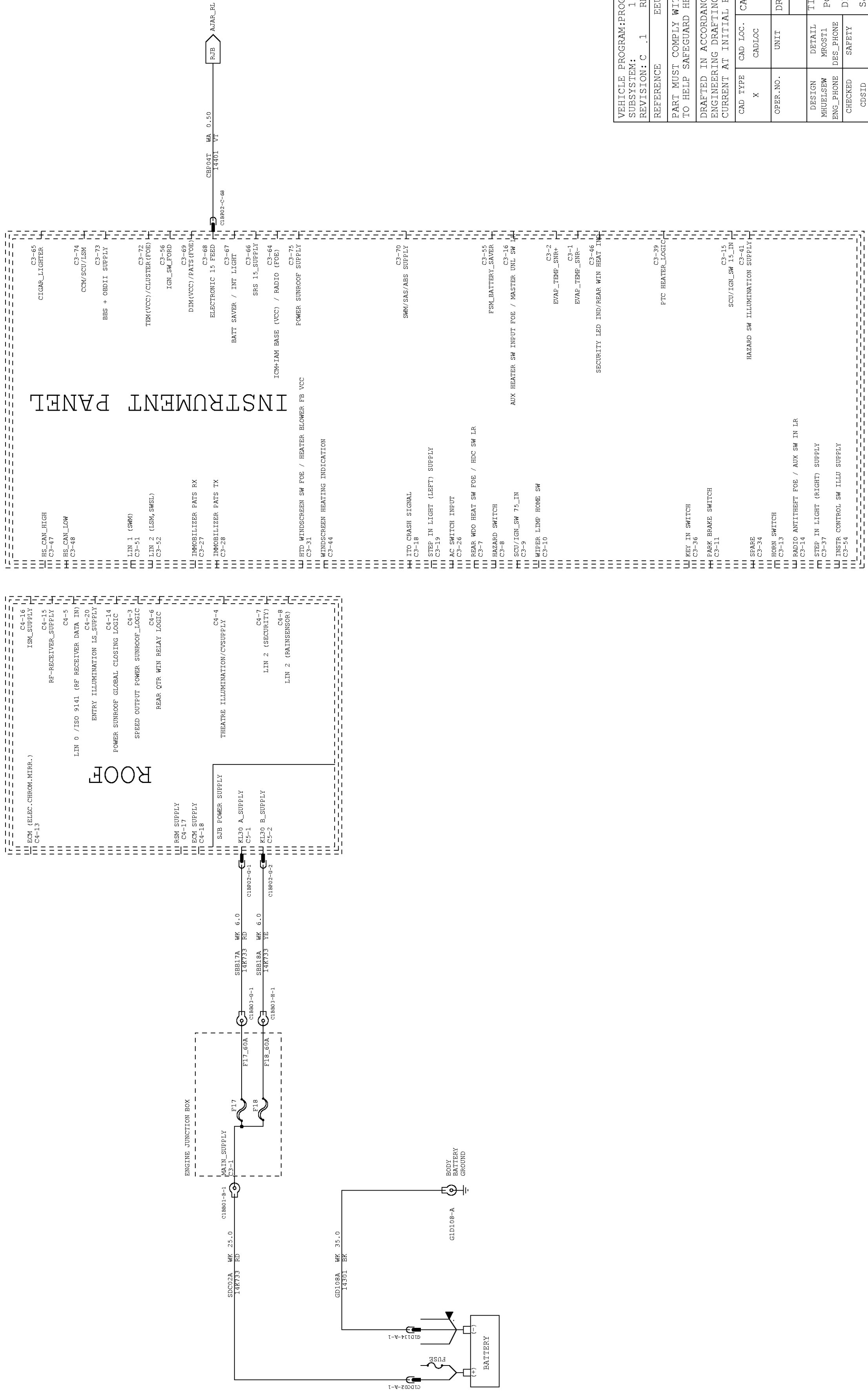
1A SJB PART 1/2

- SJB - Fuses:**
- F1 (5A) RSM, Rain Sensor Module Roof
 - F2 (10A) SRS supply IP
 - F3 (5A) ABS / YAW, EPB sig. (Floor and EngB)
 - F4 (7.5A) Electronic 15 feed, Acc. Pedal Supply
 - F5 (15A) Rear Wiper Relay
 - F6 (15A) Audio, Bezel+Voice control module
 - F7 (7.5A) SWM (SAS) IP
 - F8 (5A) Cluster IP
 - F9 (15A) Main beam supply
 - F10 (20A) Sunroof supply IP
 - F11 (7.5A) Rev. light relax 30 feed
 - F12 (XXA) SPARE
 - F13 (15A) Front fog right supply
 - F14 (15A) Screen washer front supply
 - F15 (10A) FSM (Adaptive Cruise Control) IP
 - F16 (XXA) SPARE
 - F17 (7.5A) Interior light IP, Roof and Floor
 - F18 (5A) PATS IP
 - F19 (15A) Cigar lighter IP
 - F20 (XXA) SPARE
 - F21 (5A) Heart beat sensor
 - F22 (20A) Fuel pump relay supply
 - F23 (XXA) SPARE
 - F24 (5A) 15 EJB relay logic (controlled by lgn. 1)
 - F25 (10A) Fuel Flap unlock
 - F26 (5A) BBS, OBDDI (IP and ENGB)
 - F27 (5A) SCU, CCM IP
 - F28 (5A) Stop lamp switch



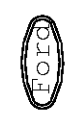
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SUBSYSTEM: 1		POWER DISTRIBUTION	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EU0 E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			
SIZE: A2		DRWG STATUS: OPEN	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
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OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AF
		Page No.	Issue Index
DESIGN	DETAIL	TITLE	SHT 2
MHUELSEW	MROSTL	POWER	OF 109
ENG_PHONE	DES_PHONE	DISTRIBUTION	RH
CHECKED	SAFETY	SUBJ 1/2	SHOWN
CDSID			
SCALE	START DATE	DIVISION:	EESR/RVT
1	04/02/25	PLANT	





VEHICLE PROGRAM: PROGRAM MODEL YEAR: MY2006 VEHICLE: VEHICLE
SUBSYSTEM: 1 POWER DISTRIBUTION
REVISION: C .1 REVISION DATE: 06/04/03
REFERENCE: EEU0 E 11882802 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:	IS MASTER
X	CADLOC	PH6G9T-70010-B	
OPER. NO.	UNIT	Page No.	Issue Index
	DRAWING	PH6G9T-70000-AF	
DESIGN	DETAIL	TITLE	SHT 3
MHUELSEW	MROSTL	POWER	OF 109
ENG_PHONE	DES_PHONE	DISTRIBUTION	RH
CHECKED	SAFETY	SUBJ 2/2	SHOWN
CS/D	CS/D	CS/D	CS/D
SCALE	START DATE	EESE/RVT	PLANT
1	04/02/25		



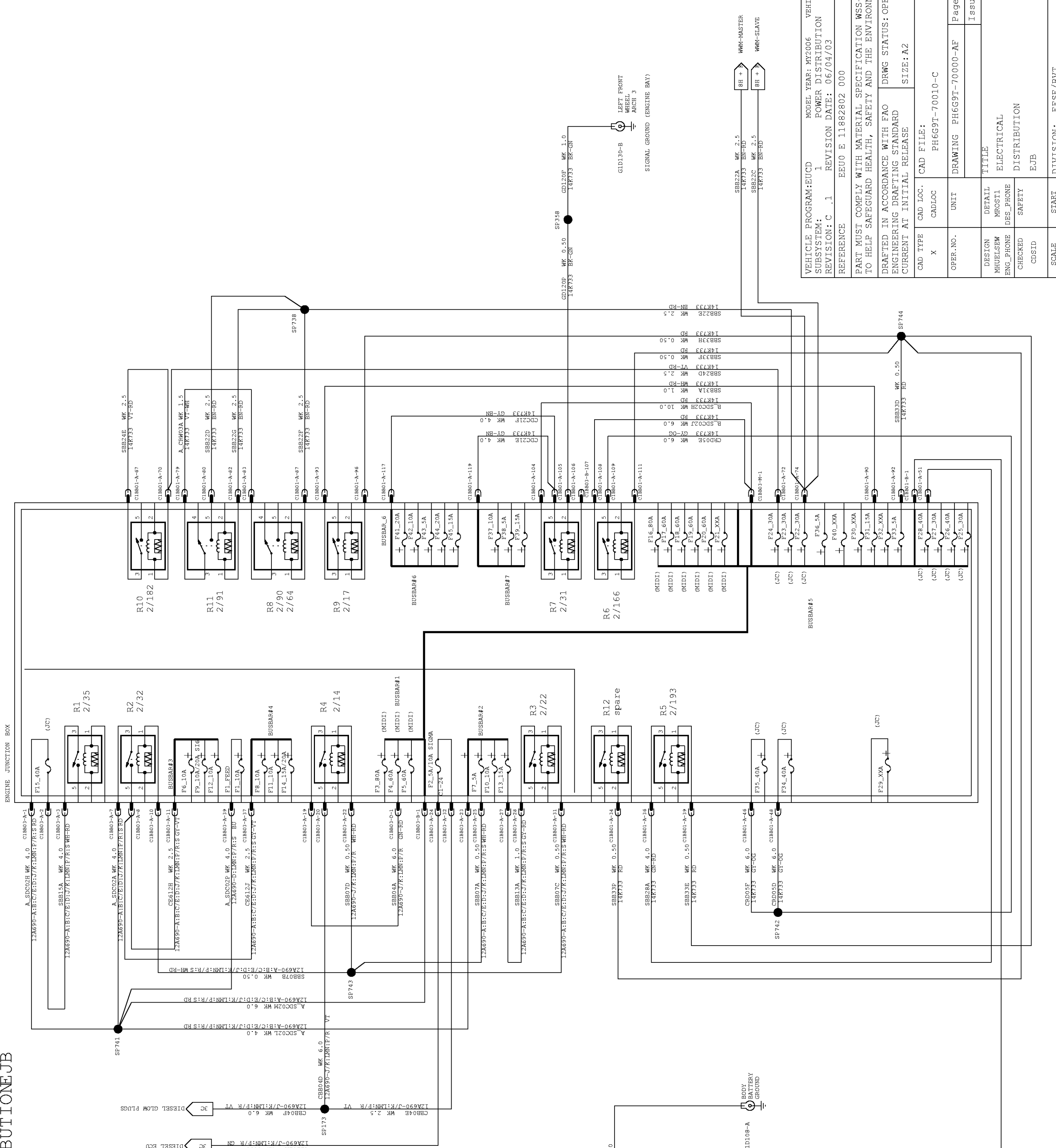
ELECTRICAL DISTRIBUTION EJB

EJB - Fuses

- F1 (26) TCM Glow Plug Monitoring (Diesel)
- F2 (22) Glow Plug Monitoring (Diesel)
- F3 (9) Bypass Valve (Sigma)
- F4 (8) Glow plugs (12A690)
- F5 (7) Engine cooling fan (12A690)
- F6 (27) HEGO sensors 1, VVT
- F8 (30) ECM 30 feed
- F9 (28) Injectors, DW 12 FCV (S16 20A)
- F10 (24) ECM 30 feed Control
- F11 (25) WAF Heater Control
- F12 (25) WAF Heater Control
- F13 (25) A/C relay
- F14 (32) Diesel filter heater, ECM_15
- F15 (10) Starter pump
- F16 (13) FIC heater
- F17 (2) SUB K1.30 A-supply
- F18 (4) SUB K1.30 D-supply
- F19 (4) SUB K1.30 D-supply
- F20 (45) SUB K1.30 D-supply
- F21 (6) SPARE
- F22 (20) Wiper module CD345
- F23 (12) Wiper module CD345
- F24 (19) Headlamp washer
- F25 (14) ABS valves
- F26 (13) ABS pump
- F27 (13) ABS pump
- F28 (11) Heater Blower
- F29 (15) SPARE
- F30 (35) SPARE
- F31 (41) SPARE
- F32 (41) SPARE
- F33 (42) Light Switch Module, EJB coils
- F34 (17) Left front window defrost
- F35 (17) Right front window defrost
- F36 (49) ABS 30 feed
- F37 (37) Heated washer nozzles
- F38 (38) FIC-PSM
- F40 (45) SPARE
- F41 (33) IF 15 feed
- F42 (34) ECM/ TOM 15 feed
- F43 (36) Headlamp relay 15 feed
- F44 (36) Headlamp relay 15 feed
- F45 (43) Rear Wiper 15 feed

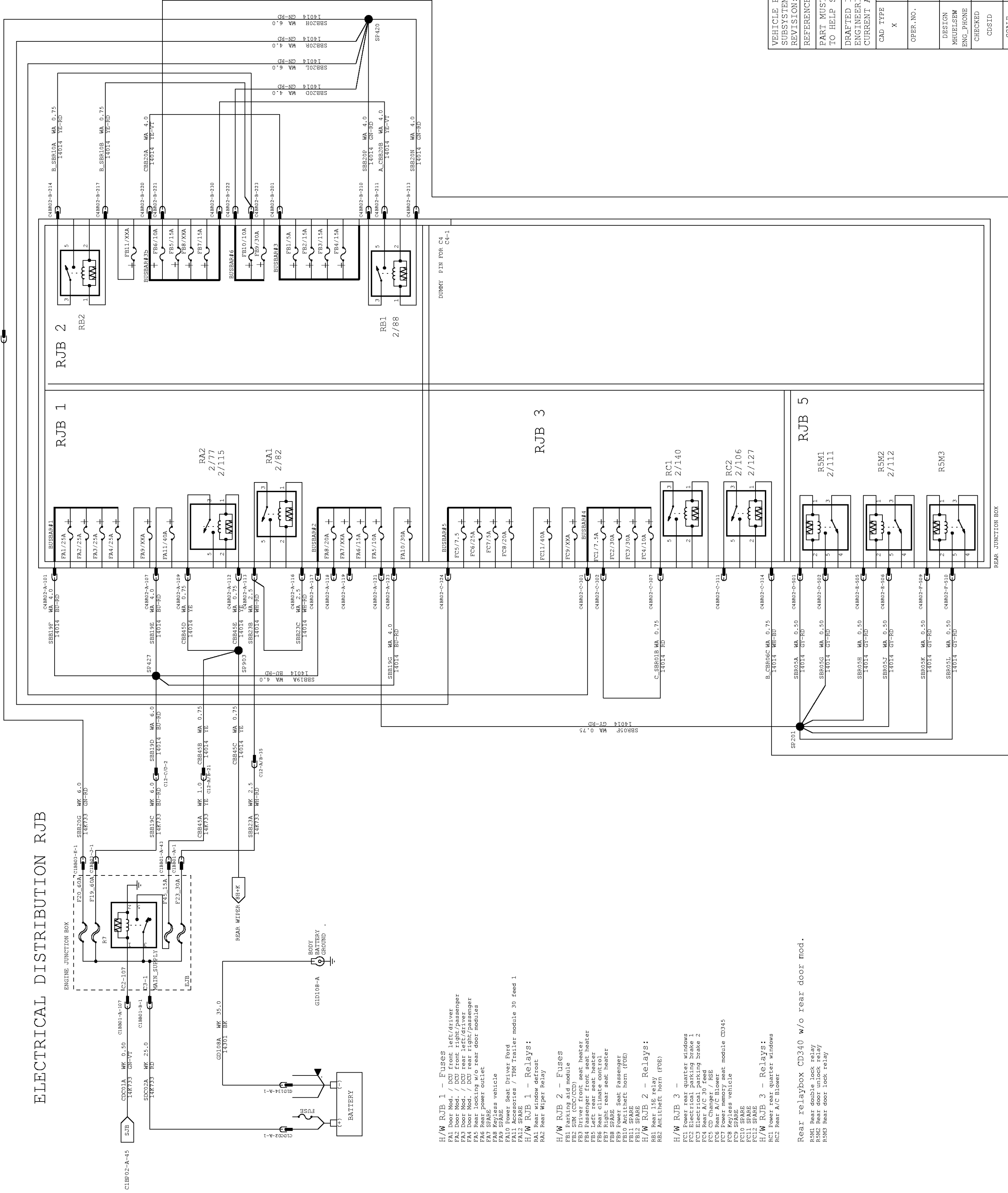
EJB - Relays

- R1 (EPH2) Starter Relay
- R2 (EPH1) EGR Relay
- R3 (EPH3) G/C clutch relay
- R4 (EPH4) FAN relay
- R5 (EPH5) Front min. Defr.
- R6 (EPH6) 15 relay
- R7 (ENR1) Headlamp washer relay
- R8 (ENR2) Front wiper on/off relay (CD345)
- R9 (ENR3) Auto Trans Statelock



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 1		POWER DISTRIBUTION	
REVISION: C.1		REVISION DATE: 06/04/03	
REFERENCE: EU0 E 11882802 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			
CAD TYPE: X		CAD LOC: CADLOC	SIZE: A2
OPER. NO.:	UNIT: DRAWING PH6G9T-70000-AE	CAD FILE: PH6G9T-70010-C	IS MASTER
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CDSID: EJB	SCALE: 1	START DATE: 04/02/25	
DIVISION: EESE/RVT	PLANT:		

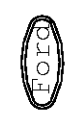
ELECTRICAL DISTRIBUTION RJB



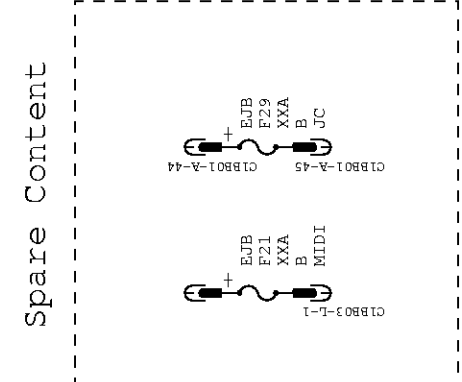
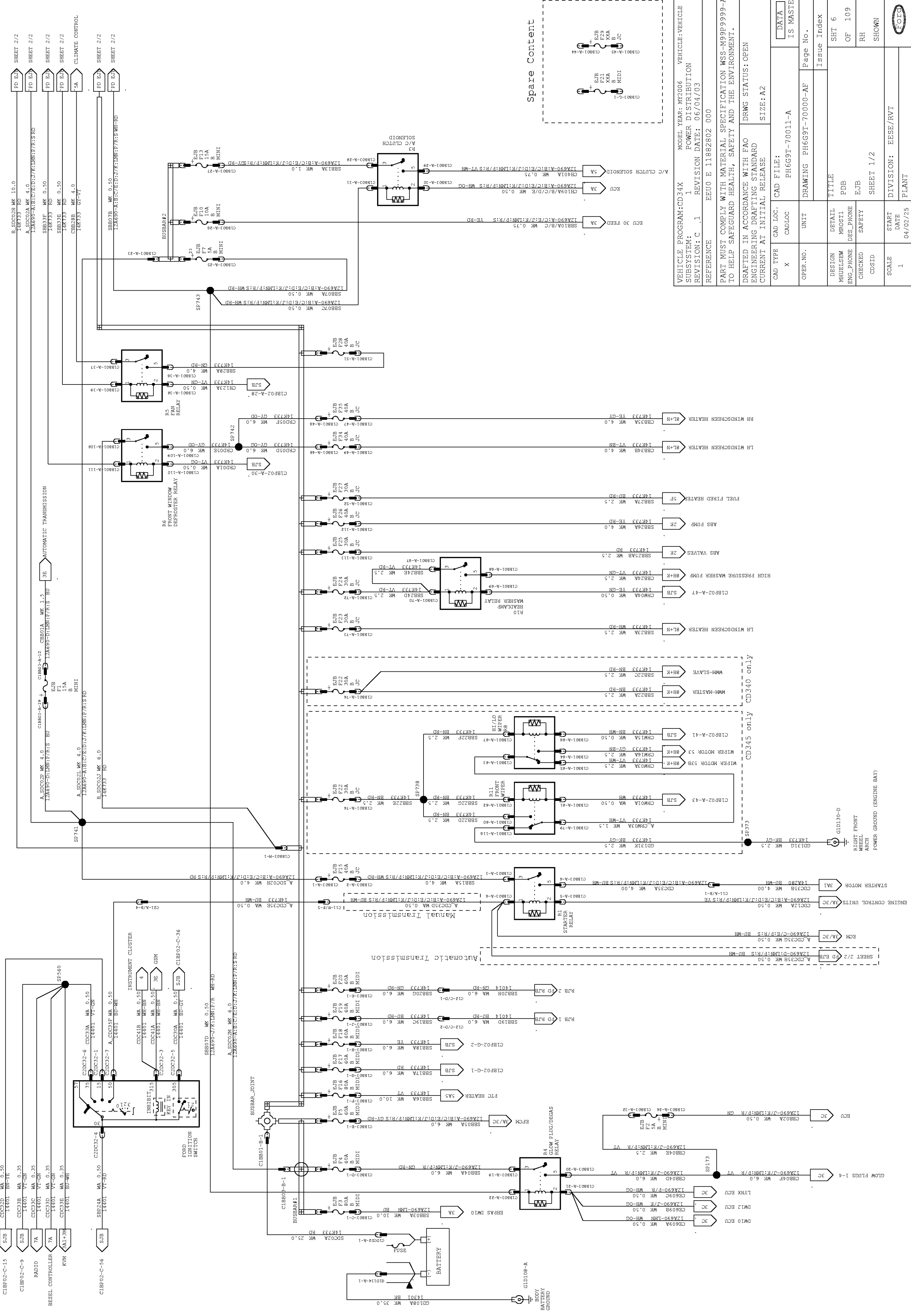
- H/W RJB 1 - Fuses**
 FA1 door Mod. / DCU front left/driver
 FA2 door Mod. / DCU front right/passenger
 FA3 door Mod. / DCU rear left/driver
 FA4 door Mod. / DCU rear right/passenger
 FA5 Rear locking w/o rear door modules
 FA6 Rear power outlet
 FA7 Rear power outlet
 FA8 Keyless vehicle
 FA9 SPARE
 FA10 Power Seat Driver Ford
- H/W RJB 1 - Relays**
 RA1 Rear window defrost
 RA2 Rear Wiper Relay
- H/W RJB 2 - Fuses**
 FB1 Parking aid module
 FB2 SW (CDO/CD) seat heater
 FB3 Passenger front seat heater
 FB4 Passenger front seat heater
 FB5 Left rear seat heater
 FB6 Rear climate control
 FB7 Rear climate control
 FB8 SPARE rear seat heater
 FB9 Power Seat Passenger
 FB10 Antitheft horn (FOE)
 FB11 Antitheft horn (FOE)
 FB12 SPARE
- H/W RJB 2 - Relays**
 RB1 Rear 15E relay (FOE)
 RB2 Antitheft horn (FOE)
- H/W RJB 3 - Fuses**
 FC1 Power rear quarter windows
 FC2 Electrical parking brake 1
 FC3 Electrical parking brake 2
 FC4 Rear A/C 30 feed
 FC5 CD Changer / RSE
 FC6 Rear A/C Blower
 FC7 Rear A/C Blower
 FC8 Keyless vehicle
 FC9 SPARE
 FC10 SPARE
 FC11 SPARE
 FC12 SPARE
- H/W RJB 3 - Relays**
 RC1 Power rear quarter windows
 RC2 Rear A/C Blower
- Rear relaybox CD340 w/o rear door mod.**
 R5M1 Rear double lock relay
 R5M2 Rear door unlock relay
 R5M3 Rear door lock relay

VEHICLE PROGRAM:PROGRAM		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM:		POWER DISTRIBUTION	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EU0 E 11882802 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			
CAD FILE:		PH6G9T-70010-D	SIZE: A2
CAD TYPE	CAD LOC.	CADLOC	
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AF	Page No.
DESIGN	DETAIL	TITLE	Issue Index
MHEULSEW	MROSTL	ELECTRICAL	SHT 5
ENG_PHONE	DES_PHONE	DISTRIBUTION	OF 109
CHECKED	SAFETY	RJB	RH
CDS/D			SHOWN
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	

REAR JUNCTION BOX



PD EJB SHEET 1/2

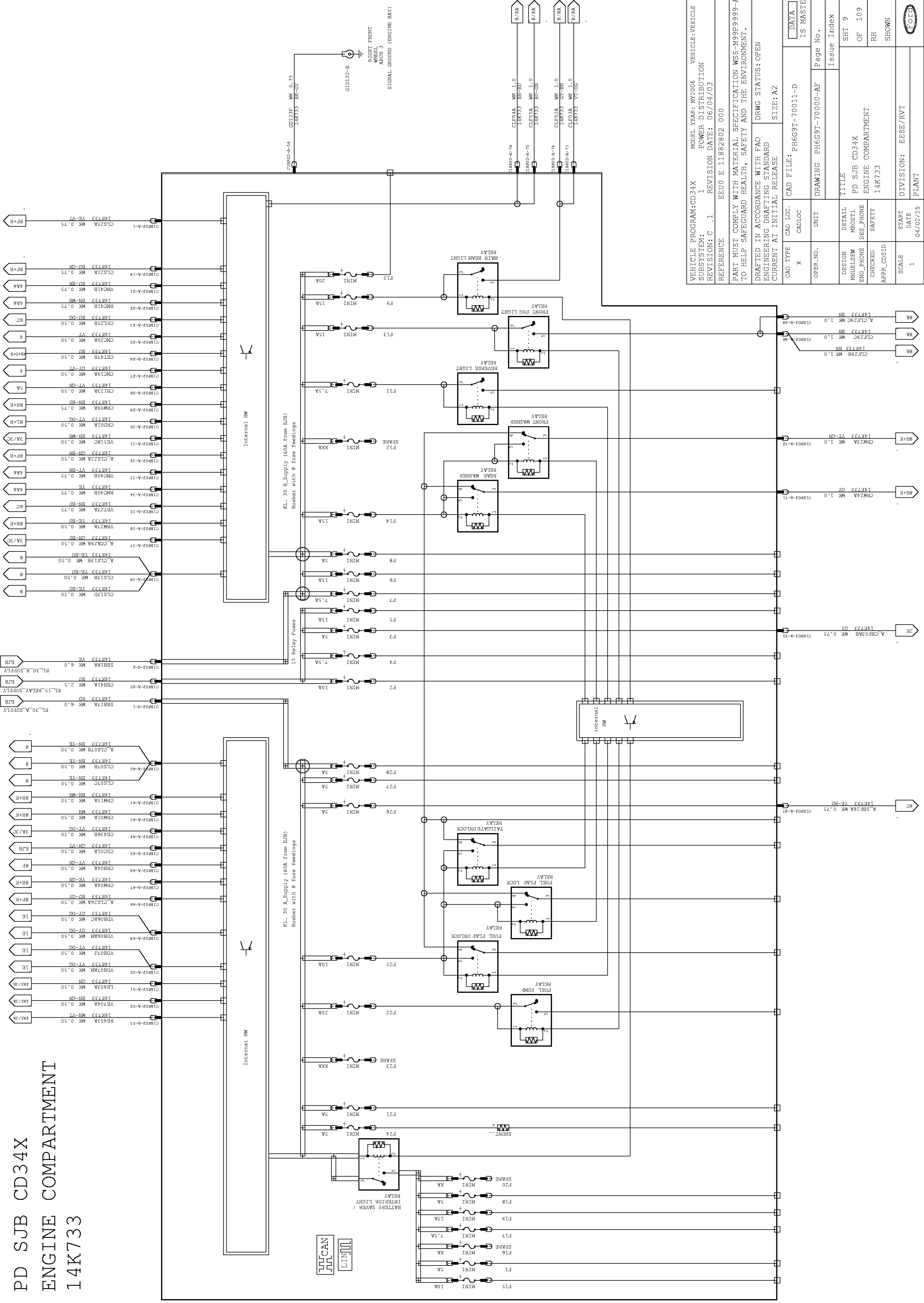


VEHICLE PROGRAM: CD34X MODEL YEAR: MY2006 VEHICLE: VEHICLE
 SUBSYSTEM: 1 POWER DISTRIBUTION
 REVISION: C.1 REVISION DATE: 06/04/03
 REFERENCE: EU0 E 11882802 000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M09P9999-AI 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

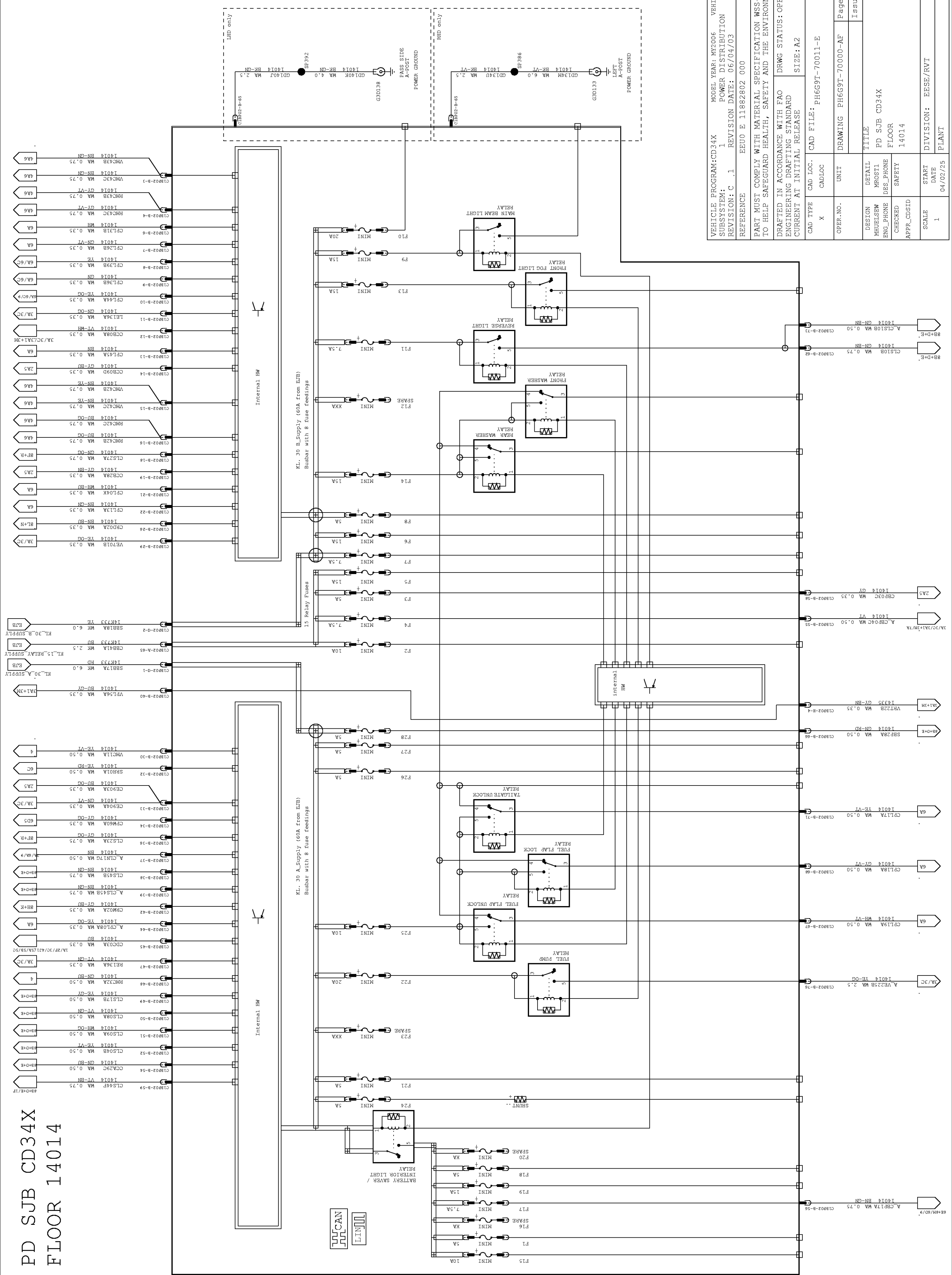
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OPER. NO.	UNIT	DRAWING PH6G9T-70000-AF	Issue Index
DESIGN	DETAIL	TITLE	SHT 6
MHUELSEW	MPOSTL	PDB	OF 109
ENG_PHONE	DES_PHONE	EJB	RH
CHECKED	SAFETY	SHEET 1/2	SHOWN
CDSTD	CDSTD		
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	

PD SJB CD34X
ENGINE COMPARTMENT
14K733

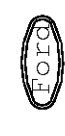


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: POWER DISTRIBUTION		REVISION: C.1		REVISION DATE: 06/04/03	
REFERENCE: EU0 E 11882802 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.		DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE	
DRWG STATUS: OPEN		SIZE: A2		CAD FILE: PH6G9T-70011-D	
CAD TYPE	X	CAD LOC.	CADLOC	OPER. NO.	UNIT
DRAWING PH6G9T-70000-AF		Page No.		Issue Index	
DESIGN	MROSTL	DETAIL	TITLE		
MHOULSEW	PD SJB CD34X	ENG_PHONE	SHT 9		
DES_PHONE	ENGINE COMPARTMENT	CHECKED	OF 109		
SAFETY	14K733	APPR_CDSTD	RH		
SCALE	1	DIVISION:	EESR/RVT		
START DATE	04/02/25	PLANT	FOIG		

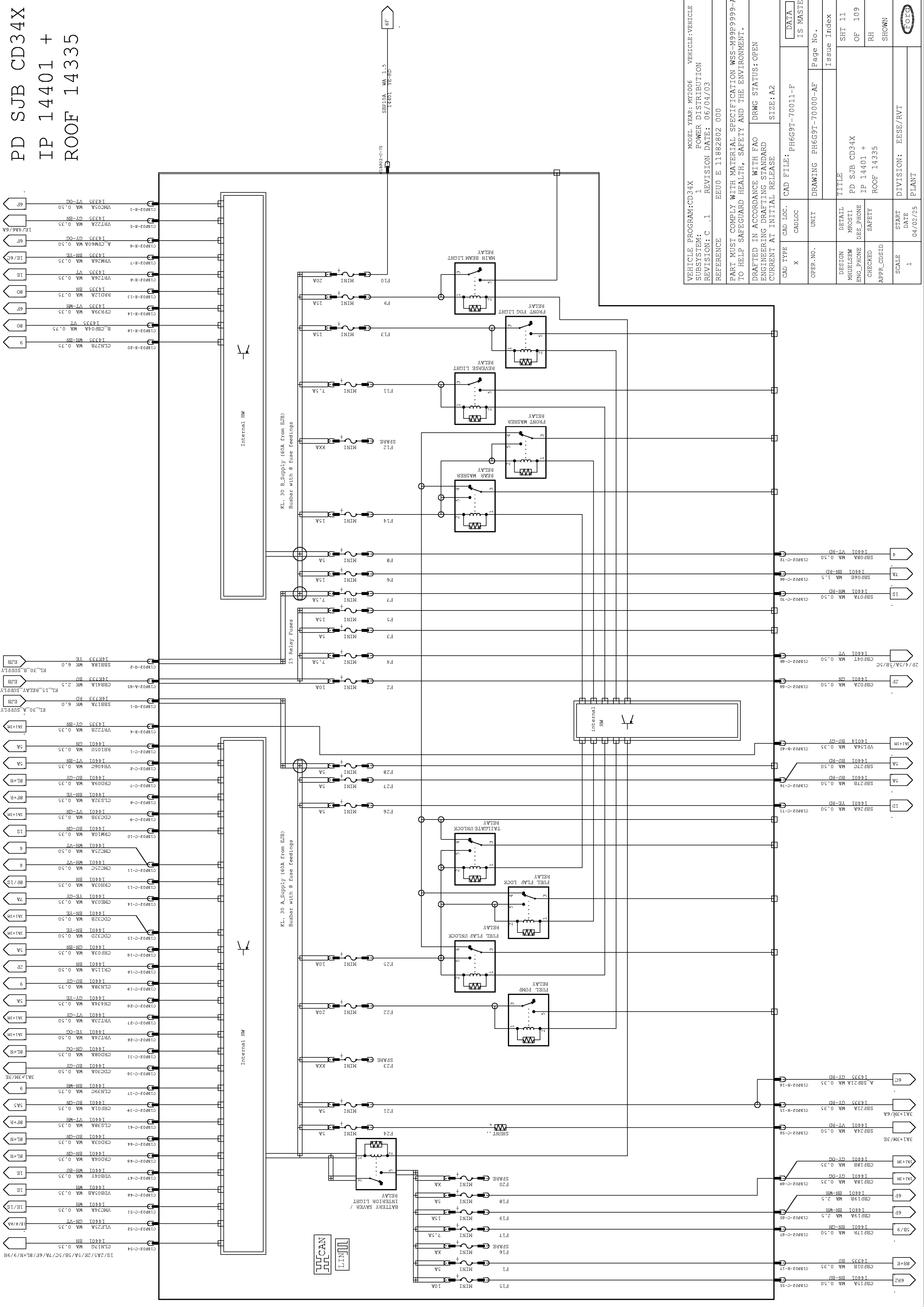
PD SJB CD34X
FLOOR 14014



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 06/04/03			
REFERENCE		EU0 E 11882802 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 FILE: PH6G9T-70011-E		SIZE: A2			
CAD TYPE	CAD LOC.	CADLOC	UNIT	OPER. NO.	ISSUE INDEX
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DRAWING PH6G9T-70000-AF		Page No.		Issue Index	
DESIGN		TITLE		SHT 10	
MHOULSEW		PD SJB CD34X		OF 109	
ENG_PHONE		FLOOR		RH	
CHECKED		SAFETY		14014	
APPR_CDSTD		SCALE		DIVISION: EESE/RVT	
		1		PLANT	
START DATE		04/02/25			



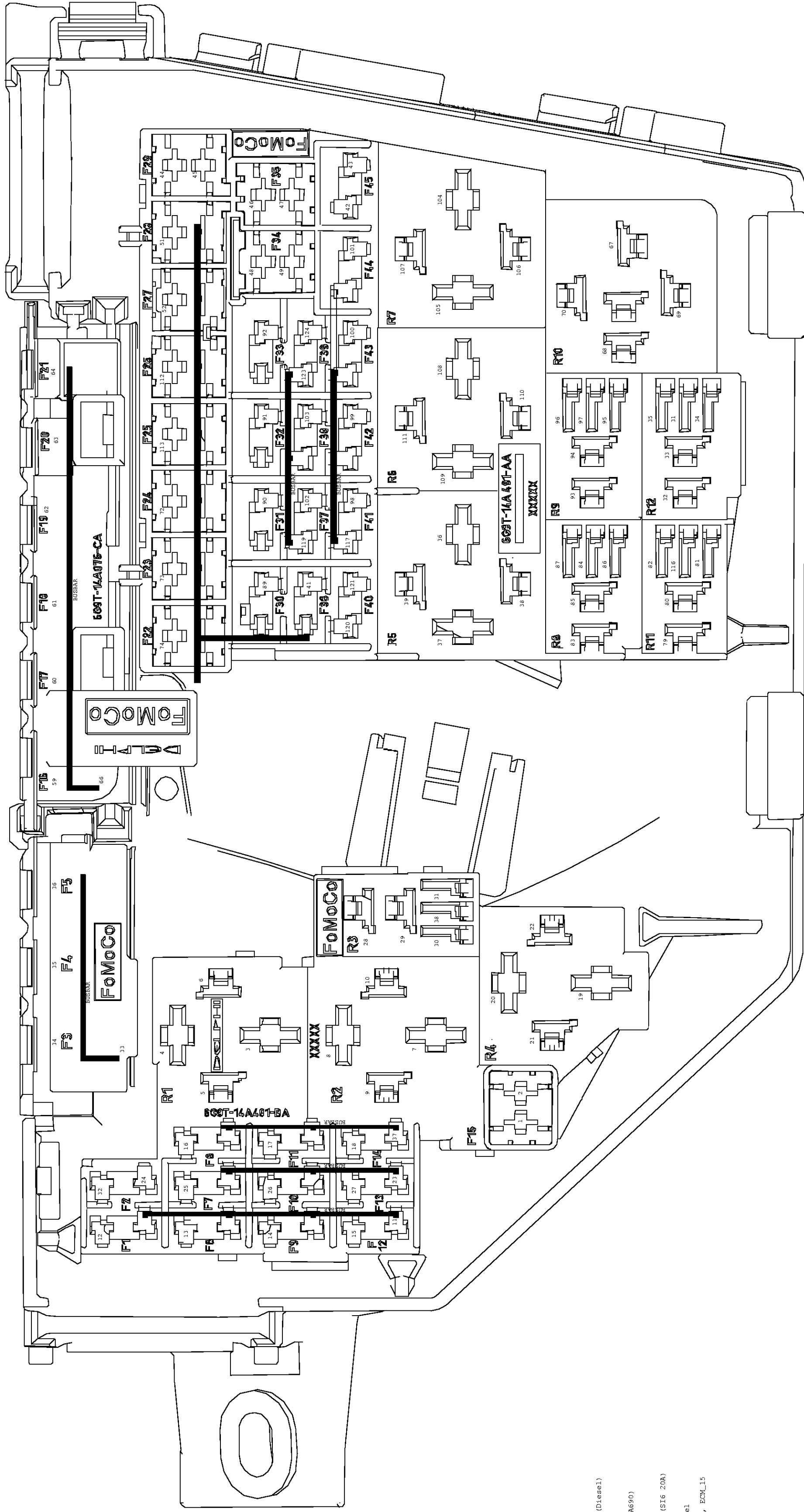
PD SJB CD34X
IP 14401 +
ROOF 14335



VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C. 1		REVISION DATE: 06/04/03			
REFERENCE		EU0 E 11882802 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					
CAD LOC.		CAD FILE: PH6G9T-70011-F		IS MASTER	
OPER. NO.		UNIT		Page No.	
DRAWING PH6G9T-70000-AF		DRAWING PH6G9T-70000-AF		Issue Index	
DESIGN		DETAIL		TITLE	
MROSTL		MROSTL		PD SJB CD34X	
ENG_PHONE		DES_PHONE		IP 14401 +	
CHECKED		SAFETY		ROOF 14335	
APPR_CDSTD		APPR_CDSTD		RH	
SCALE		DIVISION: EESE/RVT		SHOWN	
1		PLANT		FOI	
START DATE		04/02/25			

DRWG STATUS: OPEN

SIZE: A2



EJB - Fuses

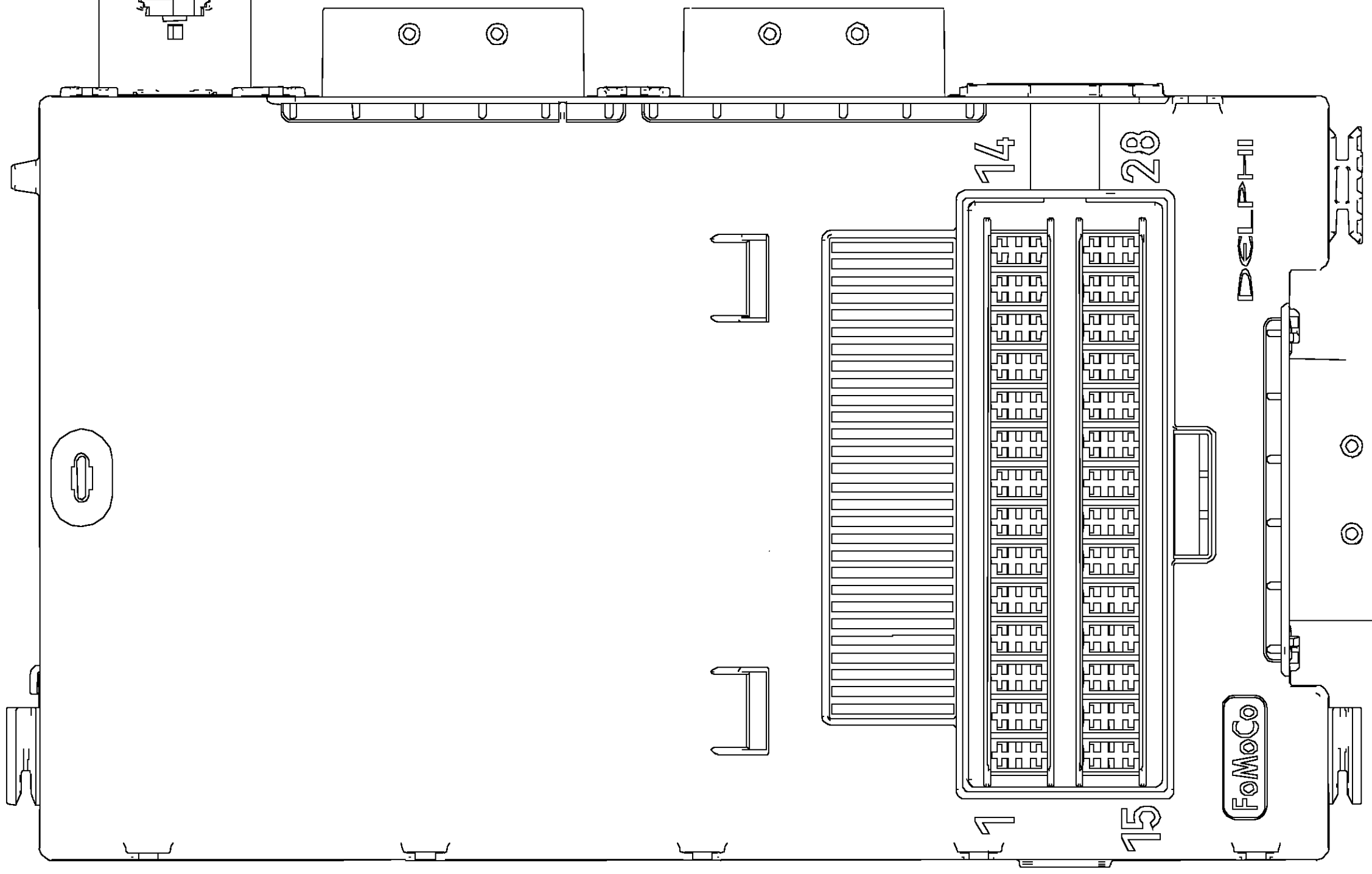
- F1 (26) ECM Plus Metering (Diesel)
- F2 (22) Ignition Switch Valve (Sigma)
- F3 (9) EHPAS(DM10 only)
- F4 (8) Glow Plugs (12A690)
- F5 (2) EHPAS(DM10 only)
- F6 (27) BECD second 1, VVT
- F7 (23) Relay coils
- F8 (30) ECM 30 feed
- F9 (25) Injectors, DW 12 FCV (S16 20A)
- F10 (31) Valves, MAF Control
- F11 (31) Valves, MAF Control
- F12 (29) W/F, Coils, MAF Diesel
- F13 (25) A/C relay
- F14 (32) 15 vacuum pump heater, ECM_15
- F15 (10) Starter relay fuse
- F16 (1) FIC heater
- F17 (1) FIC heater
- F18 (3) S7B K1-30 B_supply
- F19 (4) RJB K1-30 C_supply
- F20 (5) RJB K1-30 D_supply
- F21 (1) Wiper module CD345
- F22 (20) Wiper module CD345
- F23 (16) Rear Window Defrost
- F24 (19) Headlamp washer
- F25 (11) Fuel Fired Heater
- F26 (13) ABS pump
- F27 (12) Fuel Fired Heater
- F28 (11) Heater Blower
- F29 (11) Heater Blower
- F30 (39) SPARE
- F31 (40) Horn
- F32 (41) SPARE
- F33 (47) Light Switch module, EJB coils
- F34 (17) A/C clutch relay
- F35 (18) Right front window defrost
- F36 (44) ABS 30 feed
- F37 (44) ABS 30 feed
- F38 (44) ABS 30 feed
- F39 (46) AFS bending lamp
- F40 (45) SPARE
- F41 (33) TPV feed
- F42 (33) TPV feed
- F43 (35) Headlamp levelling CD-LL DBL/ GDL modules 15 feed
- F44 (36) 15 vacuum pump 15 feed
- F45 (43) Rear Wiper 15 feed

EJB - Relays:

- R1 (EPR2) Starter Relay
- R2 (EPR3) Fuel Fired Heater
- R3 (EMR1) A/C clutch relay
- R4 (EPR3) Glow plug Relay DM10-Lynx, Dega Valve (Sigma)
- R5 (EPR4) PM relay
- R6 (EPR5) 15 relay
- R7 (EPR6) 15 relay
- R8 (EMR3) Front wiper hi/lo relay (CD345)
- R9 (EMR4) Horn relay
- R10 (EPR2) Headlamp washer relay
- R11 (EPR2) Fuel Fired Heater relay
- R12 (EMR3) Auto Trans Startlock

VEHICLE PROGRAM:PROGRAM		MODEL YEAR: MY2006	VEHICLE:VEHICLE
SUBSYSTEM: 1		POWER DISTRIBUTION	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH EAO			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
DRWG STATUS: OPEN			
SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH6G9T-70011-G	IS MASTER
OPER.NO.	UNIT	DRAWING PH6G9T-70000-AF	Page No.
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MHEULSEW	MROSTL	CD34X	SHT 12
ENG_PHONE	DES_PHONE	EJB	OF 109
CHECKED	SAFETY	LAYOUT	RH
CDSID			SHOWN
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	
<DELETE>			

CD34X SJB LAYOUT



- SJB - Fuses:**
- F1 (5A) RSM, Rain Sensor Module Roof
 - F2 (10A) SRS supply IP
 - F3 (5A) ABS / YAW, EPB sig. (Floor and EngB)
 - F4 (7.5A) Electronic 15 feed, Acc. Pedal Supply
 - F5 (15A) Rear Wiper Relay
 - F6 (15A) Audio, Bezel+Voice control module
 - F7 (7.5A) SWM (SAS) IP
 - F8 (5A) Cluster IP
 - F9 (15A) Main beam supply
 - F10 (20A) Sunroof supply IP
 - F11 7.5A Rev. light relaz 30 feed
 - F12 (XXA) SPARE
 - F13 (15A) Front fog right supply
 - F14 (15A) Screen washer front supply
 - F15 (10A) FSM (Adaptive Cruise Control) IP
 - F16 (XXA) SPARE
 - F17 (10A) Interior light IP, Roof and Floor
 - F18 (5A) PATS IP
 - F19 (15A) Cigar lighter IP
 - F20 (XXA) SPARE
 - F21 (5A) Heart beat sensor
 - F22 (20A) Fuel pump relay supply
 - F23 (XXA) SPARE
 - F24 (5A) 15 EJB relay logic (controlled by lgn. Lock)
 - F25 (10A) Fuel Flap unlock
 - F26 (5A) BBS, OBDII (IP and ENGB)
 - F27 (5A) SCU, CCM IP
 - F28 (5A) Stop lamp switch

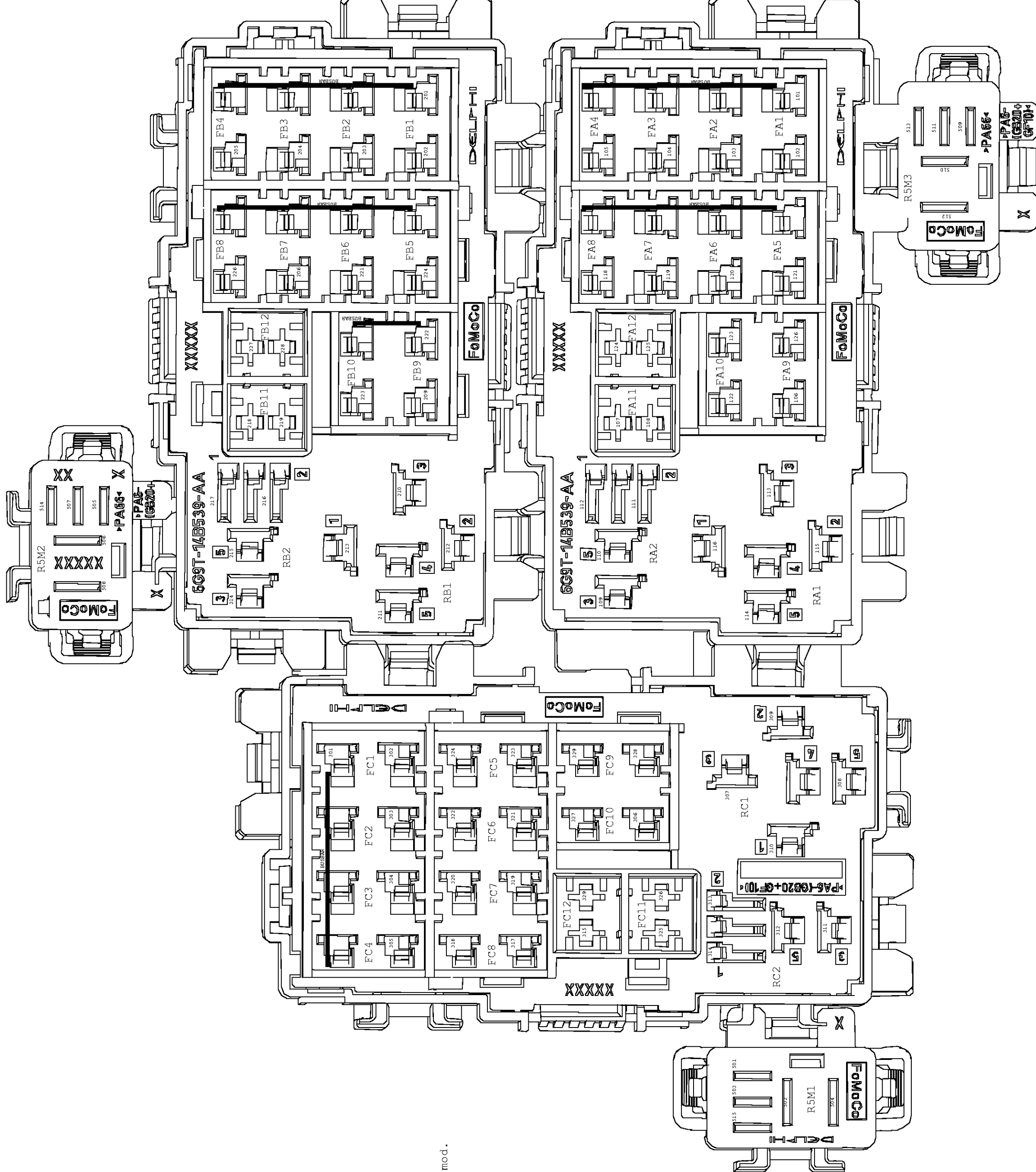
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PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN SIZE: A2	
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OPER.NO.	UNIT DRAWING PH6G9T-70000-AF	Page No.	Issue Index
DESIGN MROSTL	DETAIL CD34X	TITLE SHT 13	
ENG_PHONE SJB	DES_PHONE SJB	OF 109	
CDSID	CHECKED SAFETY LAYOUT	RH SHOWN	
SCALE 1	START DATE 04/02/25	DIVISION: EESE/RVT	FOIG
<DELETE>		PLANT	

CD34X RJB LAYOUT

- H/W RJB 1 - Fuses
 FA1 DCU Mod. / DCU left/driver
 FA2 Door Mod. / DCU front right/passenger
 FA3 Door Mod. / DCU rear left/driver
 FA4 Door Mod. / DCU rear right/passenger
 FA5 Door Mod. / DCU front right/passenger
 FA6 Rear power outlet
 FA7 SPARE
 FA8 Keyless vehicle
 FA9 Power window driver
 FA10 Power window driver Ford
 FA11 Accessories / TM Trailer module 30 feed 1
 FA12 SPARE
- H/W RJB 1 - Relays:
 RA1 Rear window defrost
 RA2 Rear Wiper relay
- H/W RJB 2 - Fuses
 FB1 Spare fuse module
 FB2 STM (CBC/CCD)
 FB3 Driver front seat heater
 FB4 Passenger front seat heater
 FB5 Driver rear seat heater
 FB6 Right rear seat heater
 FB7 Right rear seat heater
 FB8 SPARE
 FB9 Spare fuse module
 FB10 Spare fuse module (F0B)
 FB11 SPARE
 FB12 SPARE
- H/W RJB 2 - Relays:
 RB1 Rear 156 relay
 RB2 Antitheft horn (F0B)
- H/W RJB 3 - Fuses
 FC1 Spare fuse module
 FC2 Spare fuse module
 FC3 Electrical parking brake 1
 FC4 Rear A/C 30 feed
 FC5 Spare fuse module
 FC6 Spare fuse module
 FC7 Power memory seat module CD345
 FC8 Keyless vehicle
 FC9 Spare fuse module
 FC10 SPARE
 FC11 SPARE
 FC12 SPARE
- H/W RJB 3 - Relays:
 RC1 Power rear quarter windows
 RC2 Rear A/C Blower

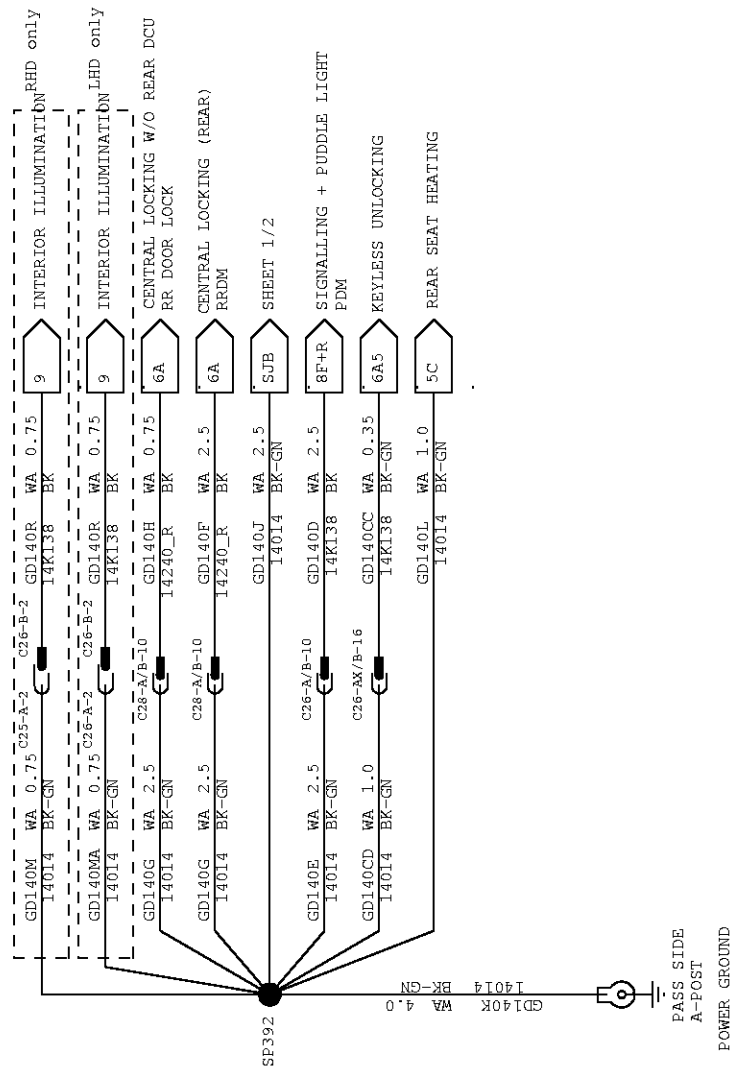
Rear relaybox CD340 w/o rear door mod.

- R5M1 Rear double lock relay
 R5M2 Rear door lock relay
 R5M3 Rear door lock relay

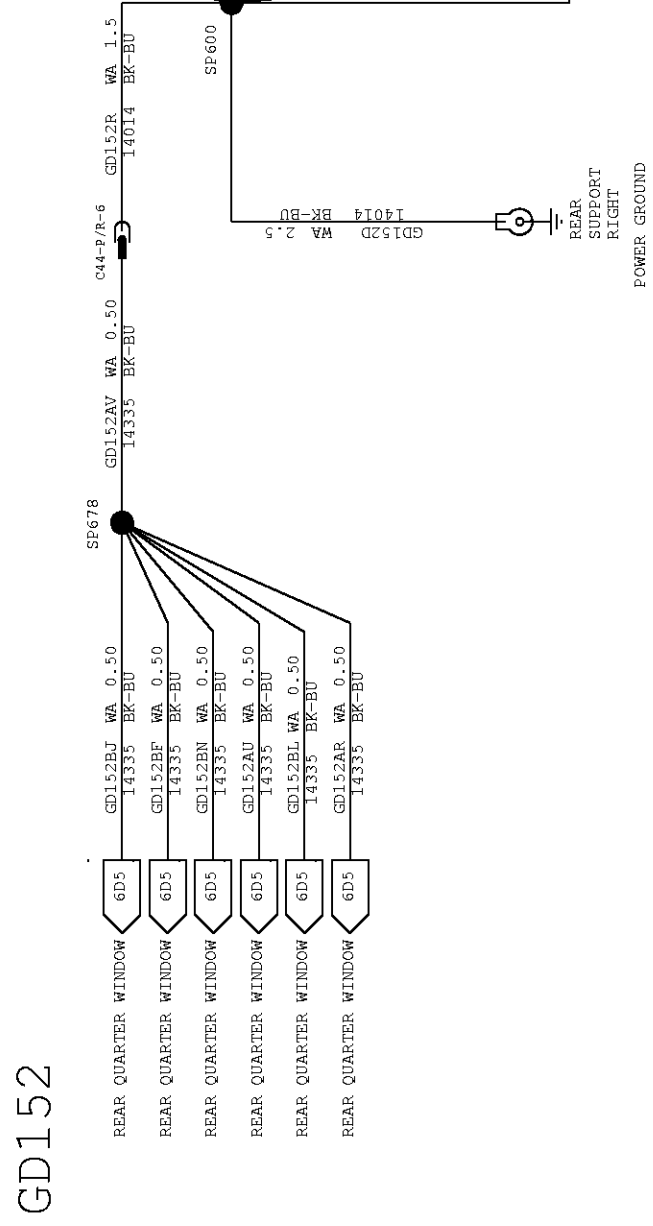


VEHICLE PROGRAM: PROGRAM MODEL YEAR: M72006 VEHICLE: VEHICLE	
POWER DISTRIBUTION POWER DISTRIBUTION	
REVISION: C .1 REVISION DATE: 06/04/03	
REFERENCE EEU0 E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO DRAWG STATUS: OPEN	
ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE	
CAD TYPE	CAD FILE: PH6G9T-70011-I
X	CADLOC
OPER. NO.	UNIT DRAWING PH6G9T-70000-AF
DESIGN MROSTL	TITLE
ENG_PHONE DES_PHONE	CD34X
CHECKED SAFETY	RJB
CUSID	LAYOUT
SCALE 1	START DATE 04/02/25
<DELETE>	DIVISION: EESE/RVT
	PLANT
	IS MASTER
	Page No.
	Issue Index
	SHT 14
	OF 109
	RH
	SHOWN
	FOIC

GD140



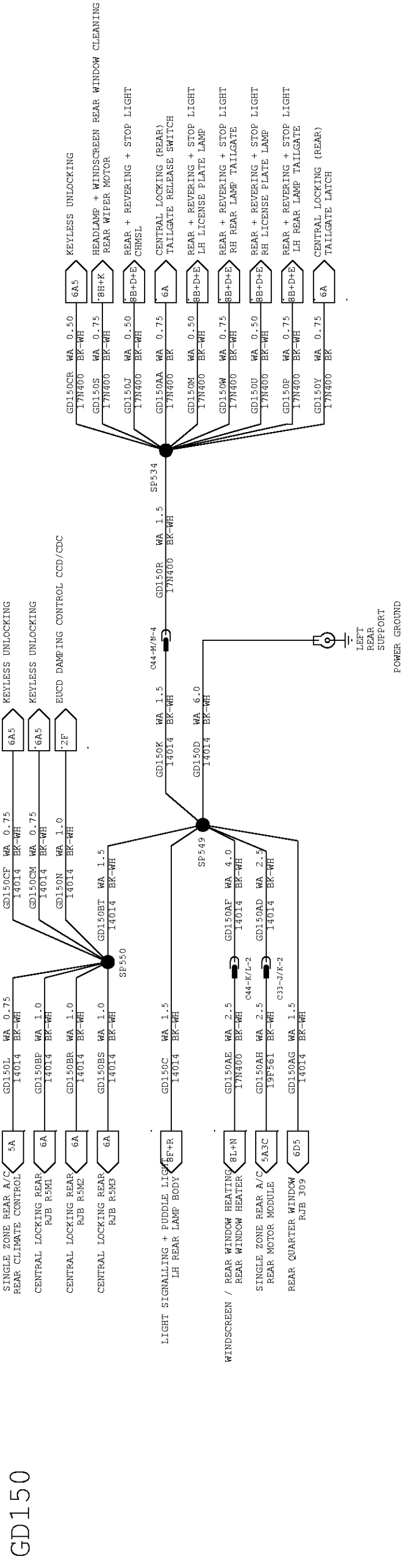
G3D138



GD152

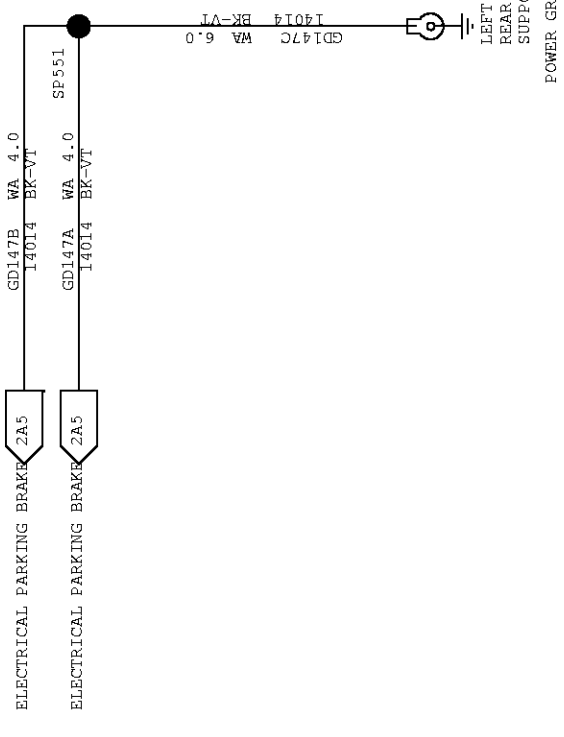
CD34X GROUNDING SHEET 2

GD150



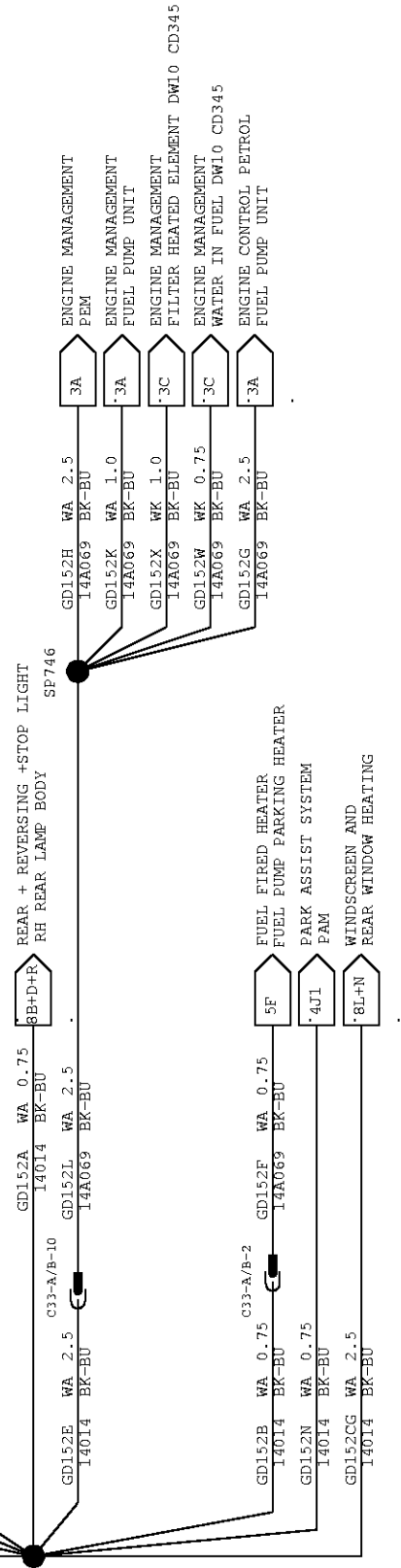
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GD147

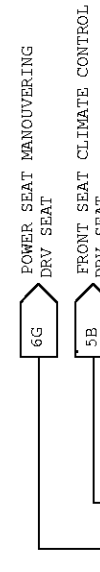


GD147

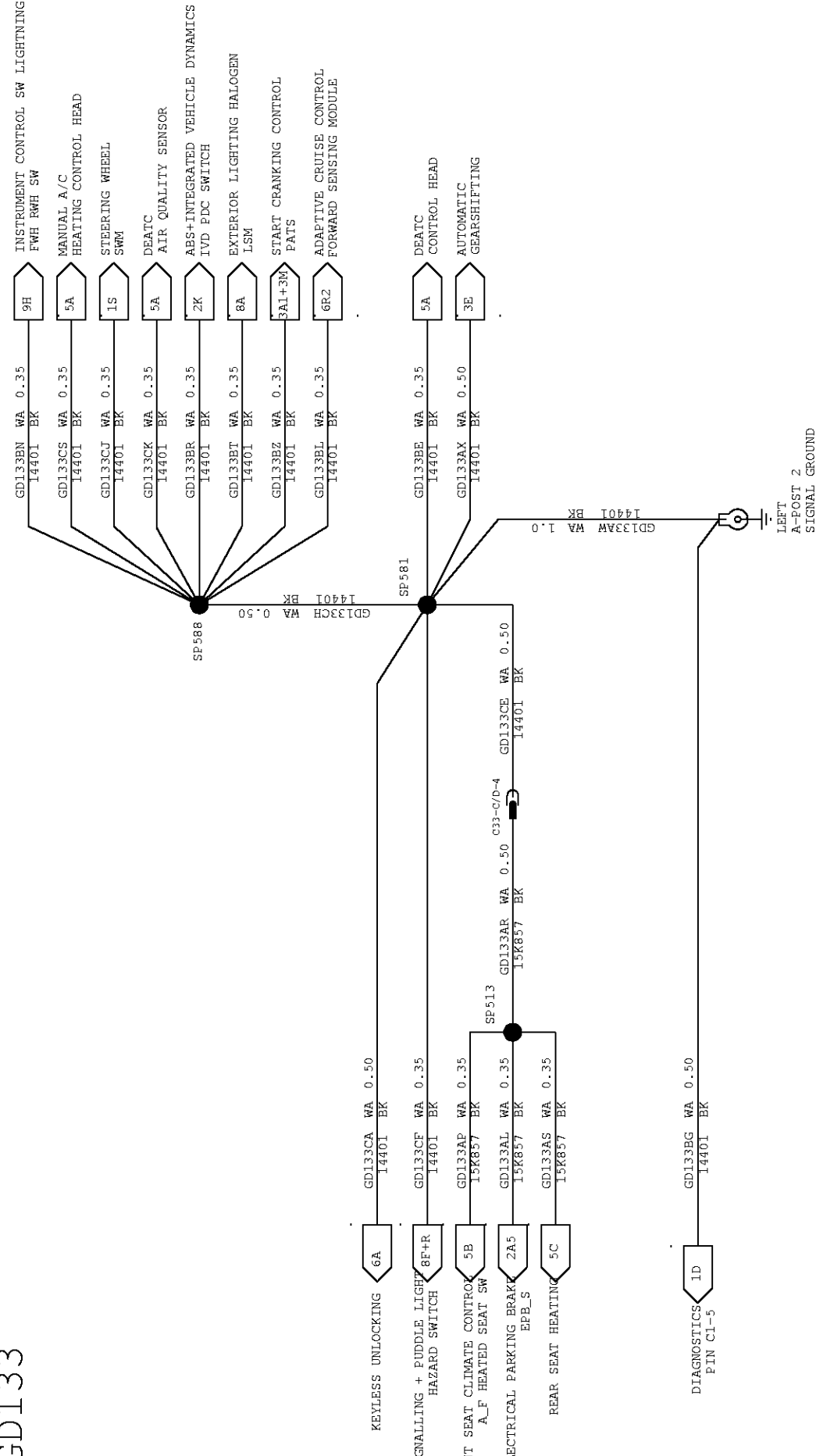
G4D151



GD149



GD133



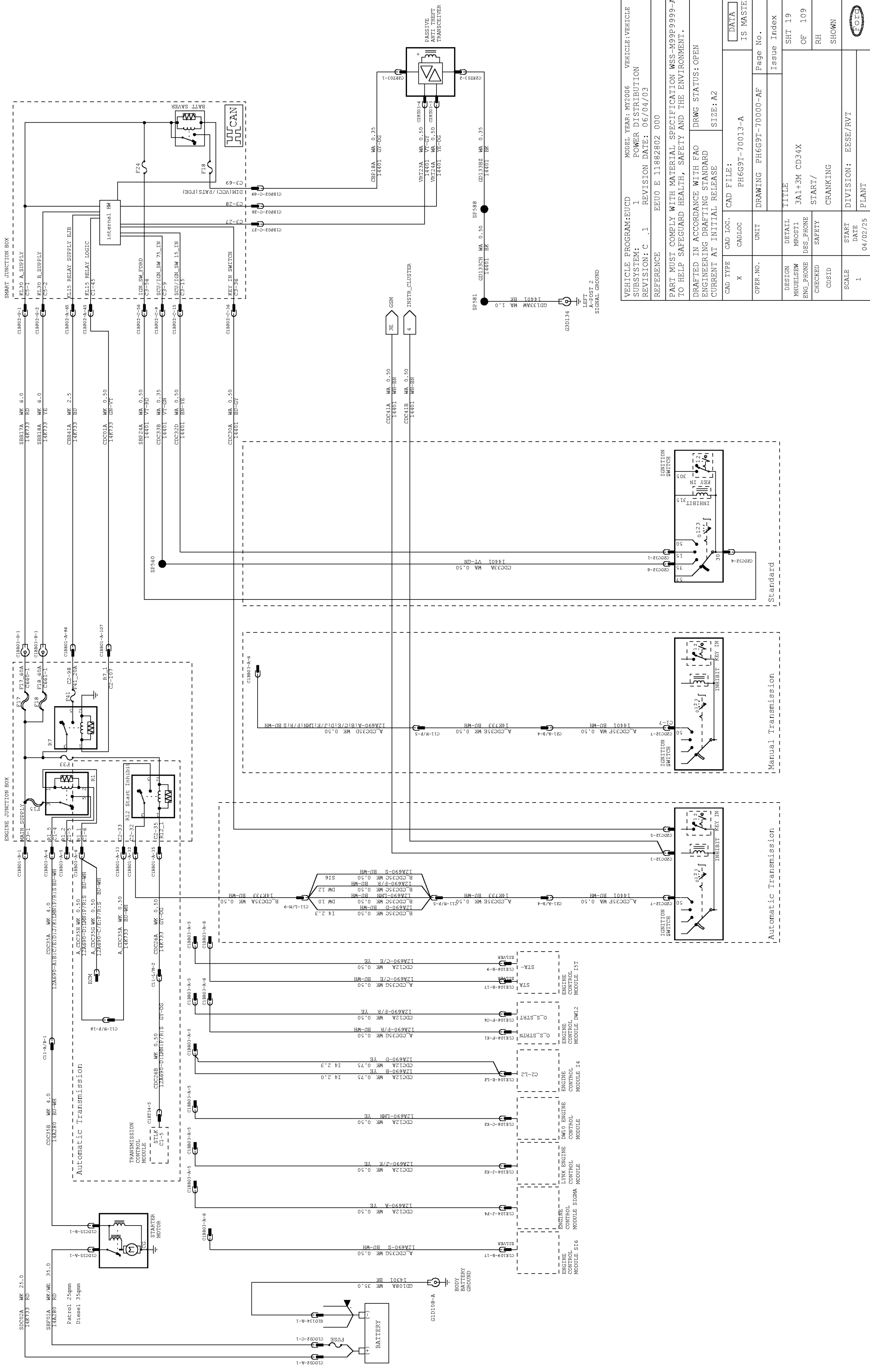
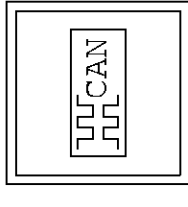
G3D126

G3D134

VEHICLE PROGRAM: CD34X		MODEL YEAR: M2006	VEHICLE: VEHICLE
SUBSYSTEM: 1		POWER DISTRIBUTION	
REVISION: C.1		REVISION DATE: 06/04/03	
REFERENCE		EU0 E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M09P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
CAD TYPE		CAD FILE:	SIZE: A2
OPER. NO.		CAD LOC.	IS MASTER
UNIT		PH6G9T-70012-B	
DRAWING		PH6G9T-70000-AF	Page No.
ISSUE INDEX			Issue Index
TITLE			SHT 16
DESIGN			OF 109
MHEULSEM			RH
ENG_PHONE			SHOWN
CHECKED			
SAFETY			
WPELZER1			
SCALE		DIVISION: EEESE/RVT	
1		PLANT	
START DATE		04/02/25	

3A1+3M CD34X START/CRANKING

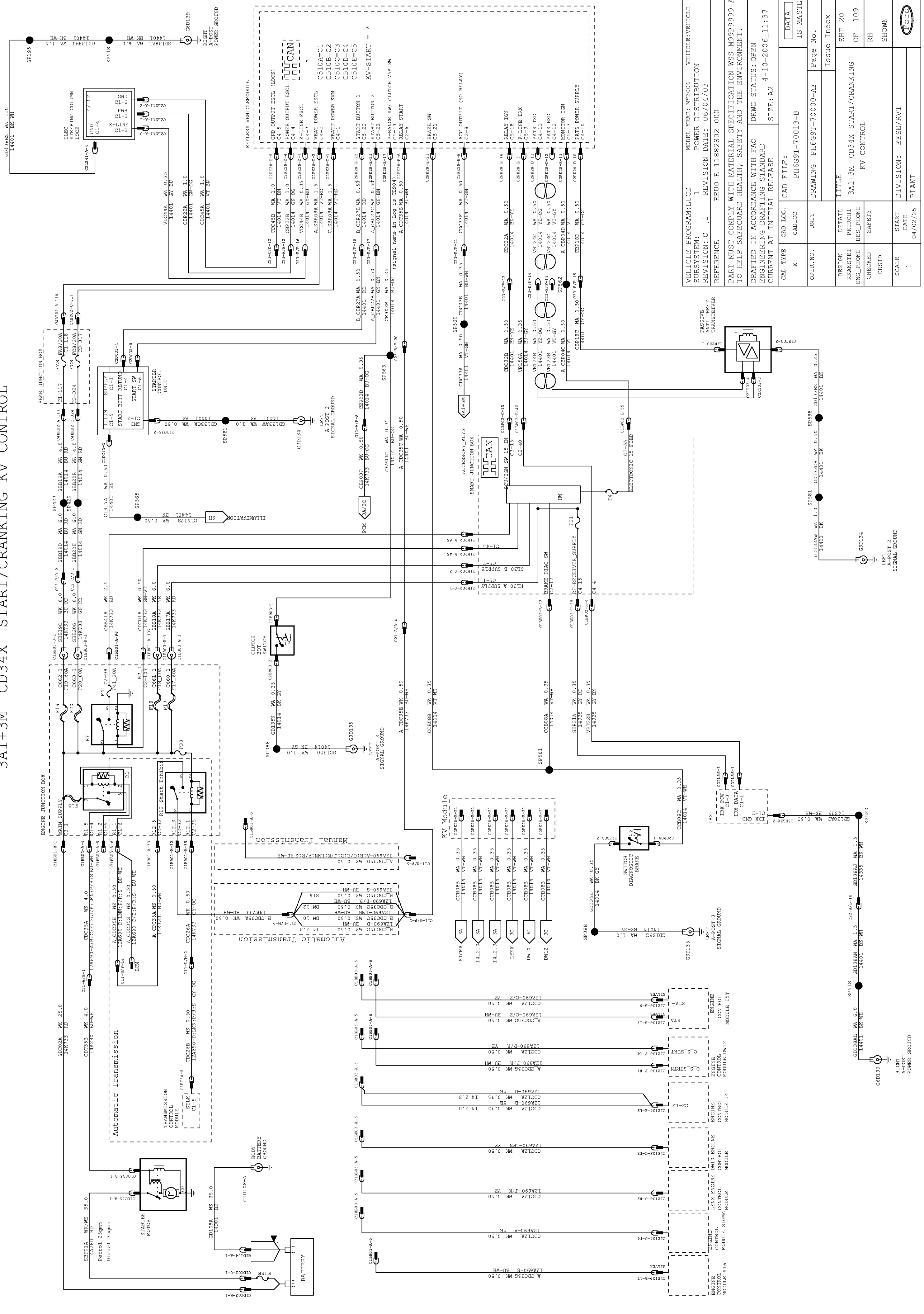
BRAME BCM CONTROL MODULE



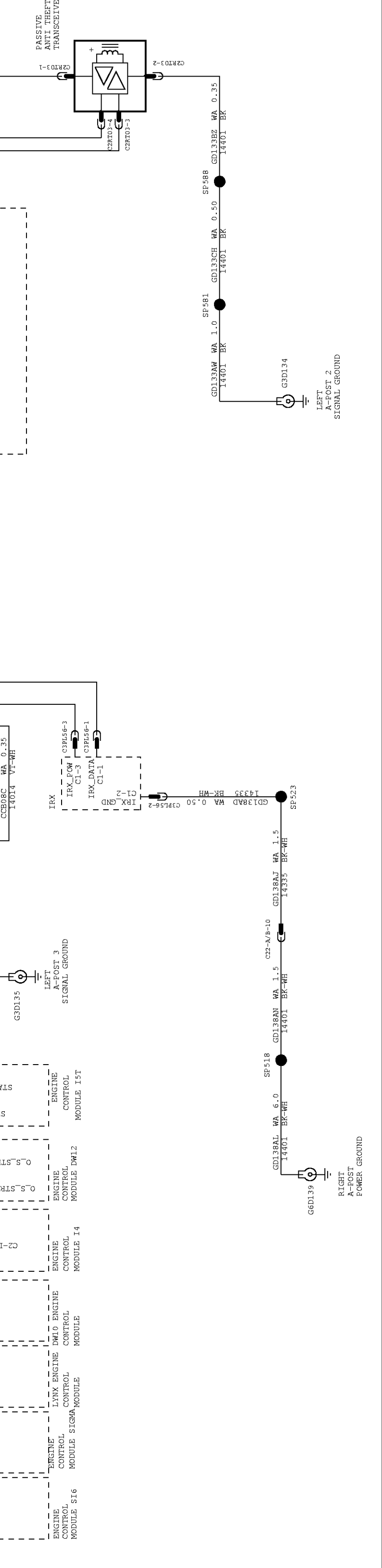
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SUBSYSTEM: 1		POWER DISTRIBUTION	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEUO E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
DRWG STATUS: OPEN		SIZE: A2	
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X	CADLOC	PH6G9T-70013-A	
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AE	Page No.
			Issue Index
DESIGN	DETAIL	TITLE	SHT 19
MHEULSEW	MROSTI	3A1+3M CD34X	OF 109
ENG_PHONE	DES_PHONE	START/	RH
CHECKED	SAFETY	CRANKING	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	



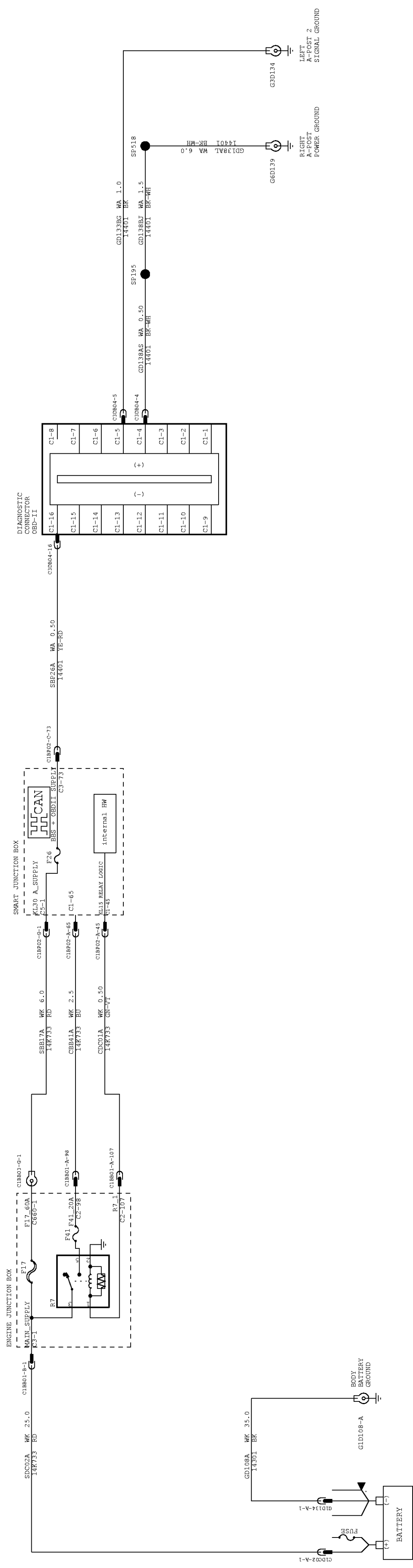
3A1+3M CD34X START/CRANKING KV CONTROL



VEHICLE PROGRAM: EUCD		MODEL YEAR: M2006	VEHICLE: VEHICLE
SUBSYSTEM: 1		POWER DISTRIBUTION	
REVISION: C.1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
DRAWN IN ACCORDANCE WITH FAO		DRWG STATUS: OPEN	
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE		SIZE: A2	4-10-2006_11:37
CAD TYPE	CAD LOC.	CAD FILE:	IS MASTER
X	CADLOC	PH6G9T-70013-B	
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AE	Page No.
			Issue Index
DESIGN	DETAIL	TITLE	SHT 20
KKANSTEI	PKIRCHI	3A1+3M CD34X START/CRANKING	OF 109
ENG_PHONE	DES_PHONE	KV CONTROL	RH
CHECKED	SAFETY		SHOWN
CDSID			
SCALE	START DATE	DIVISION: ESEE/RVT	
1	04/02/25	PLANT	



1D CD34X DIAGNOSTICS

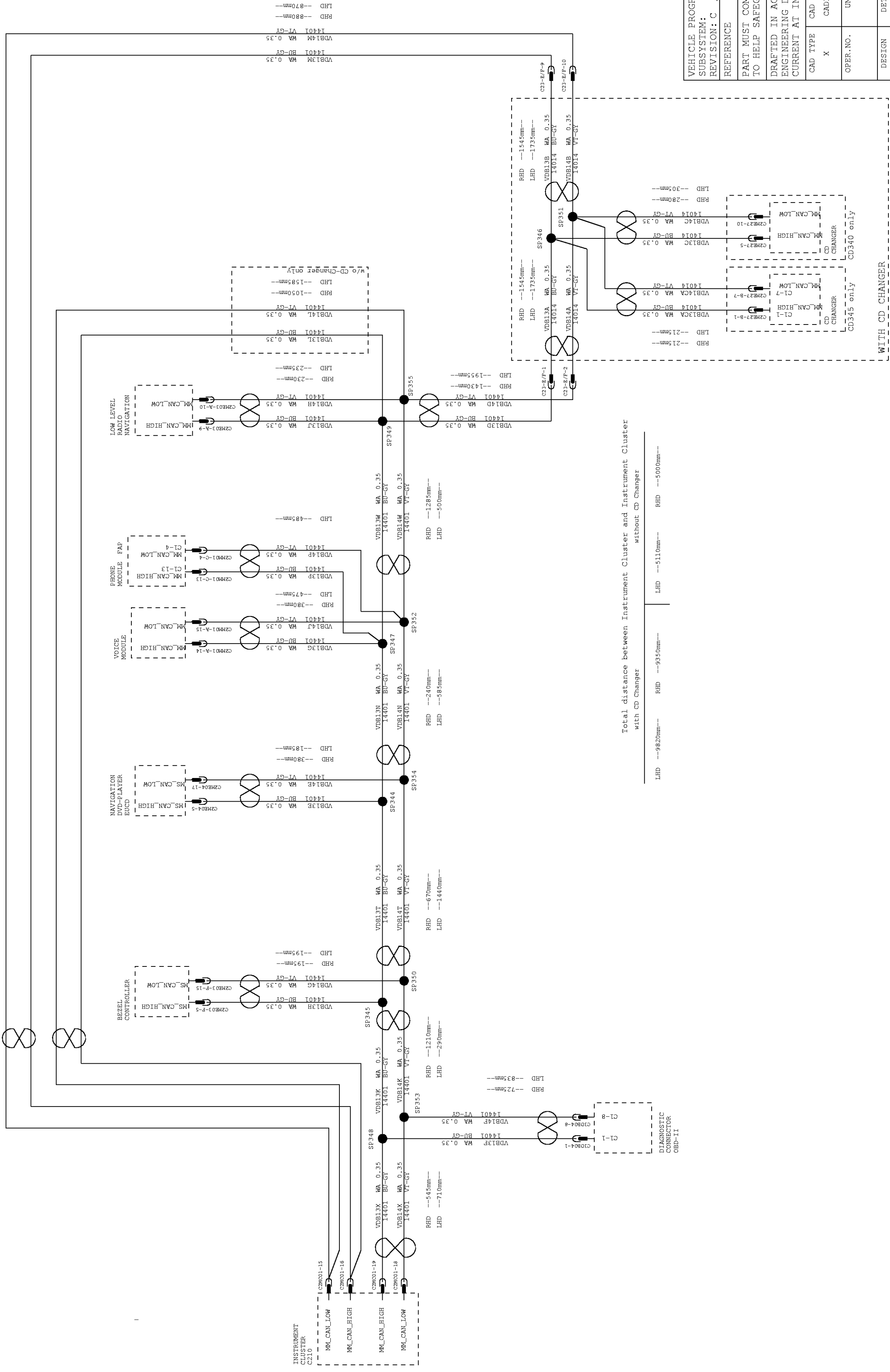


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 1		POWER DISTRIBUTION	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO		DRWG STATUS: OPEN	
ENGINEERING DRAFTING STANDARD		CURRENT AT INITIAL RELEASE	
SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH6G9T-70016-A	IS MASTER
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AF	Page No.
		Issue Index	
DESIGN	DETAIL	TITLE	
MSVENS92	RJIDMAR	1D DIAGNOSTICS	SHT 21
ENG_PHONE	DES_PHONE		OF 109
CHECKED	SAFETY		RH
AGUSTA23			SHOWN
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	



1E CAN

1E CD34X MULTIMEDIA CAN

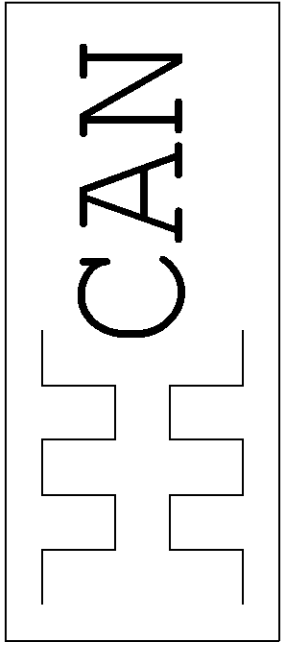


Total distance between Instrument Cluster and Instrument Cluster
with CD Changer without CD Changer

LHD	--9820mm--	RHD	--9350mm--	LHD	--5110mm--	RHD	--5000mm--
-----	------------	-----	------------	-----	------------	-----	------------

VEHICLE PROGRAM:CD340		MODEL YEAR: MY2006		VEHICLE:VEHICLE	
SUBSYSTEM: 1		POWER DISTRIBUTION			
REVISION: C .1		REVISION DATE: 06/04/03			
REFERENCE		EEUO E 11882802 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					
DRAWG STATUS: OPEN					
4-10-2006_11:37					
SIZE: A2					
CAD TYPE	X	CAD LOC.	PH6G9T-70016-B	IS MASTER	DATA
OPER.NO.		UNIT	DRAWING PH6G9T-70000-AF	Page No.	
DESIGN	MROSTL	TITLE		Issue Index	
ENG_PHONE	DES_PHONE	1E MULTIMEDIA CAN		SHT 22	
CHECKED	SAFETY			OF 109	
CDSID				RH	
SCALE	1	DIVISION:	ESEE/RVT	SHOWN	
DATE	04/02/25	PLANT			

1E CD34X DATA TRANSFER MS-CAN

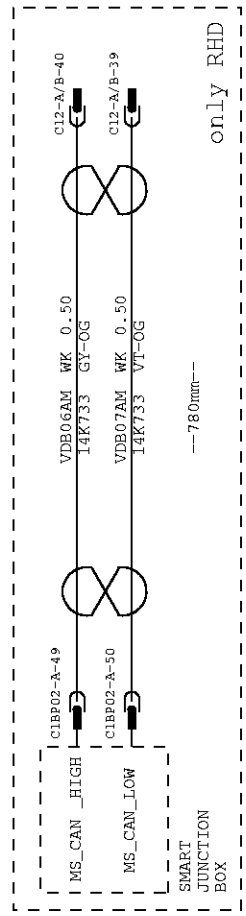


TOTAL DISTANCE BETWEEN SIB AND INSTRUMENT CLUSTER:

- LHD (LMV=25435mm)
(SAV=25240mm)
- RHD (LMV=25155mm)
(SAV=24950mm)
- LHD (LMV=24915mm)
(SAV=24720mm)
- RHD (LMV=23735mm)
(SAV=23530mm)

TOTAL DISTANCE BETWEEN SIB AND OBD II:

- LHD (LMV=24915mm)
(SAV=24720mm)
- RHD (LMV=23735mm)
(SAV=23530mm)



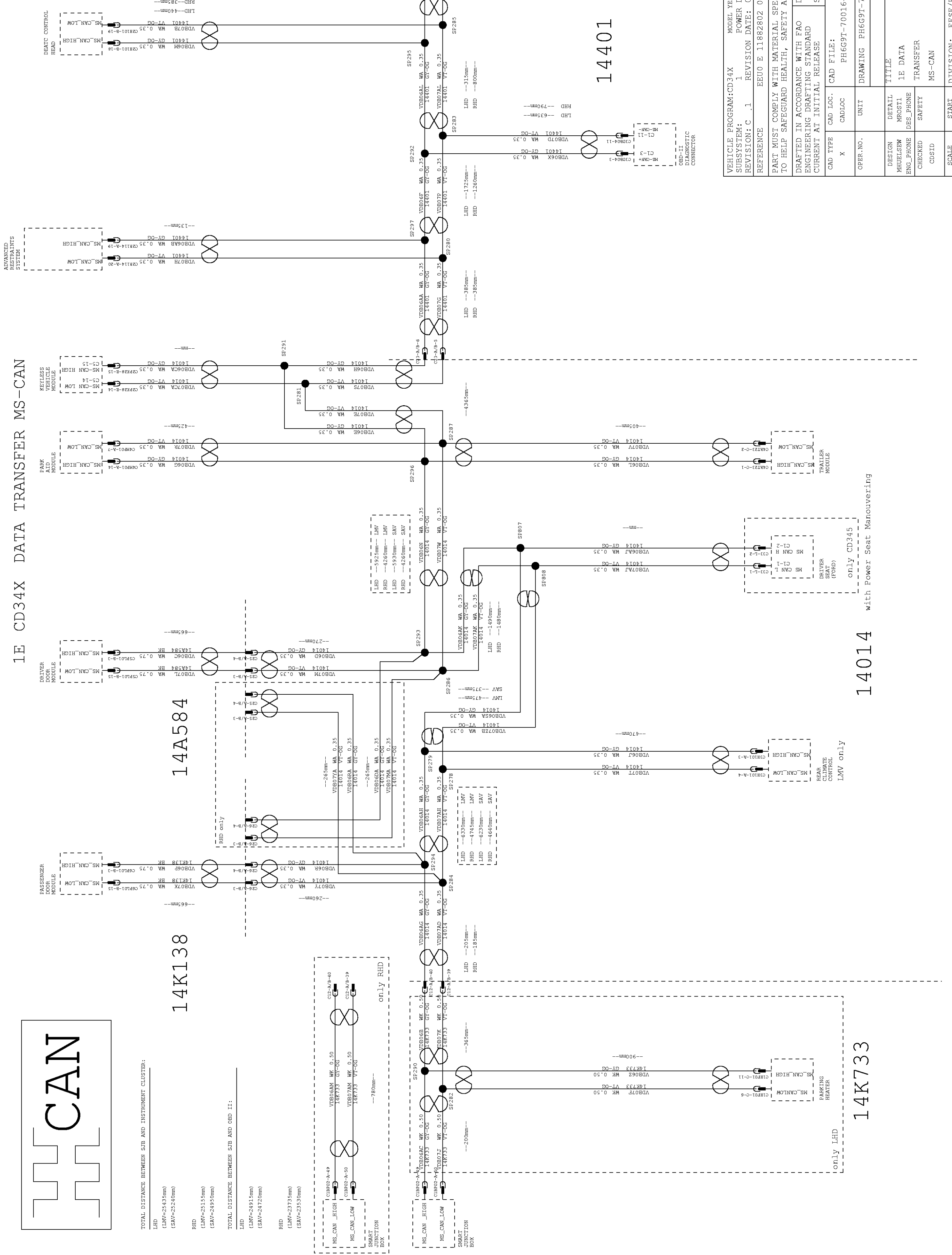
only RHD

14K138

14A584

14401

14401



14K733

14014

14401

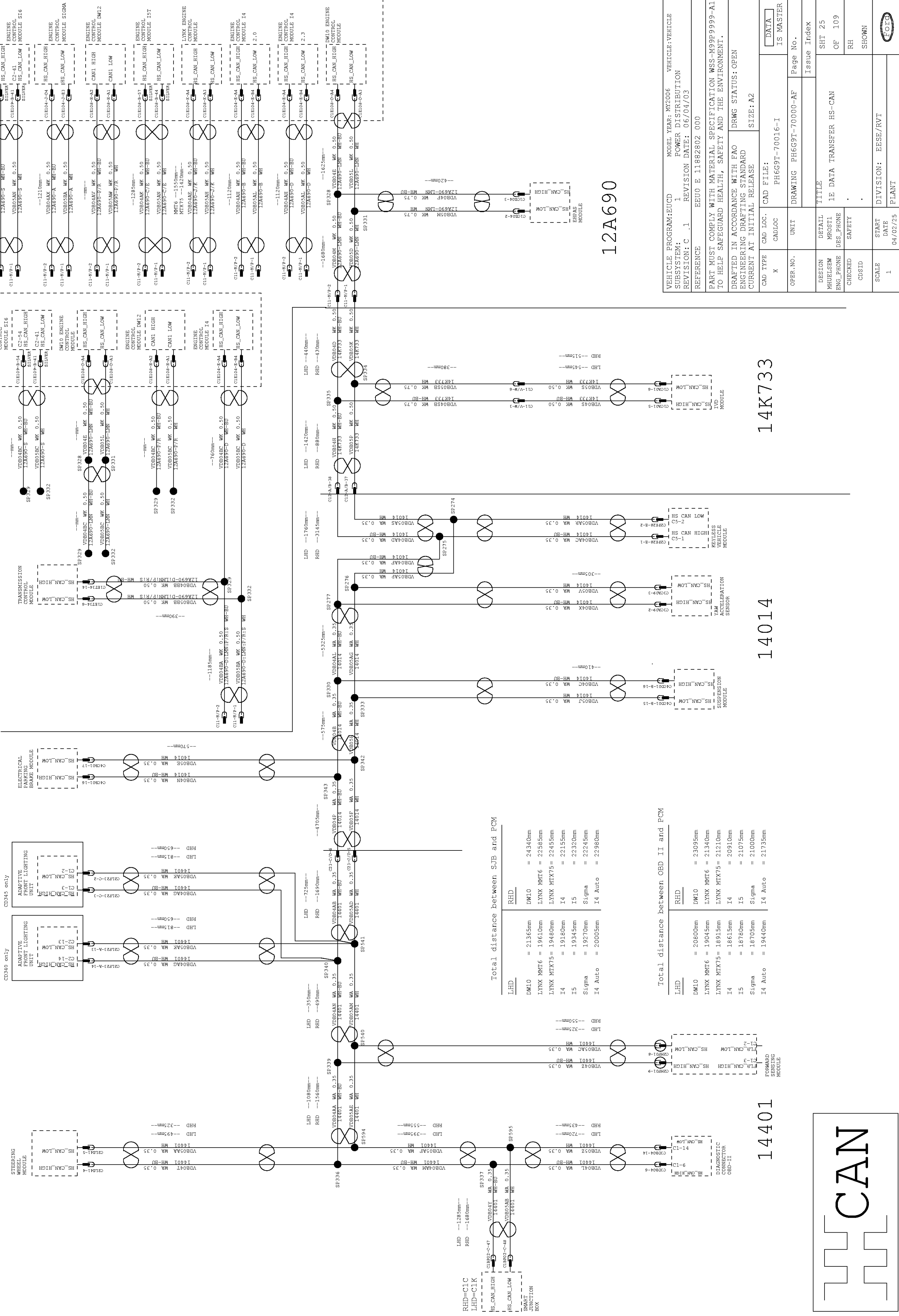
14401

only CD345 with Power Seat Manouvering

VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2006	VEHICLE:VEHICLE
SUBSYSTEM: 1		POWER DISTRIBUTION	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-91 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING-DRAFTING STANDARD CURRENT AT INITIAL RELEASE			
DRAWG STATUS: OPEN		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH6G9T-70016-G	IS MASTER
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AF	Page No.
			Issue Index
DESIGN	DETAIL	TITLE	SHT 23
MHEUSEM	MROST1	1E DATA	OF 109
ENG_PHONE	DES_PHONE	TRANSFER	RH
CHECKED	SAFETY	MS-CAN	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	



1E CD34X DATA TRANSFER HS-CAN



12A690

14K733

14014

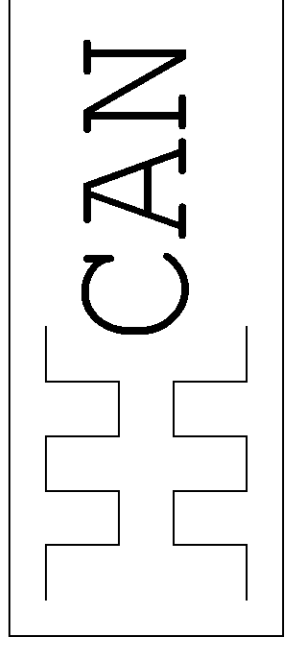
14401

Total distance between SUB and PCM

LHD	RHD
DW10 = 21365mm	DW10 = 24340mm
LXNX MMT6 = 19610mm	LXNX MMT6 = 22585mm
LXNX MMT7 = 19480mm	LXNX MMT7 = 22455mm
I4 = 19180mm	I4 = 22155mm
I5 = 19345mm	I5 = 22320mm
Sigma = 19270mm	Sigma = 22245mm
I4 Auto = 20005mm	I4 Auto = 22980mm

Total distance between OBD II and PCM

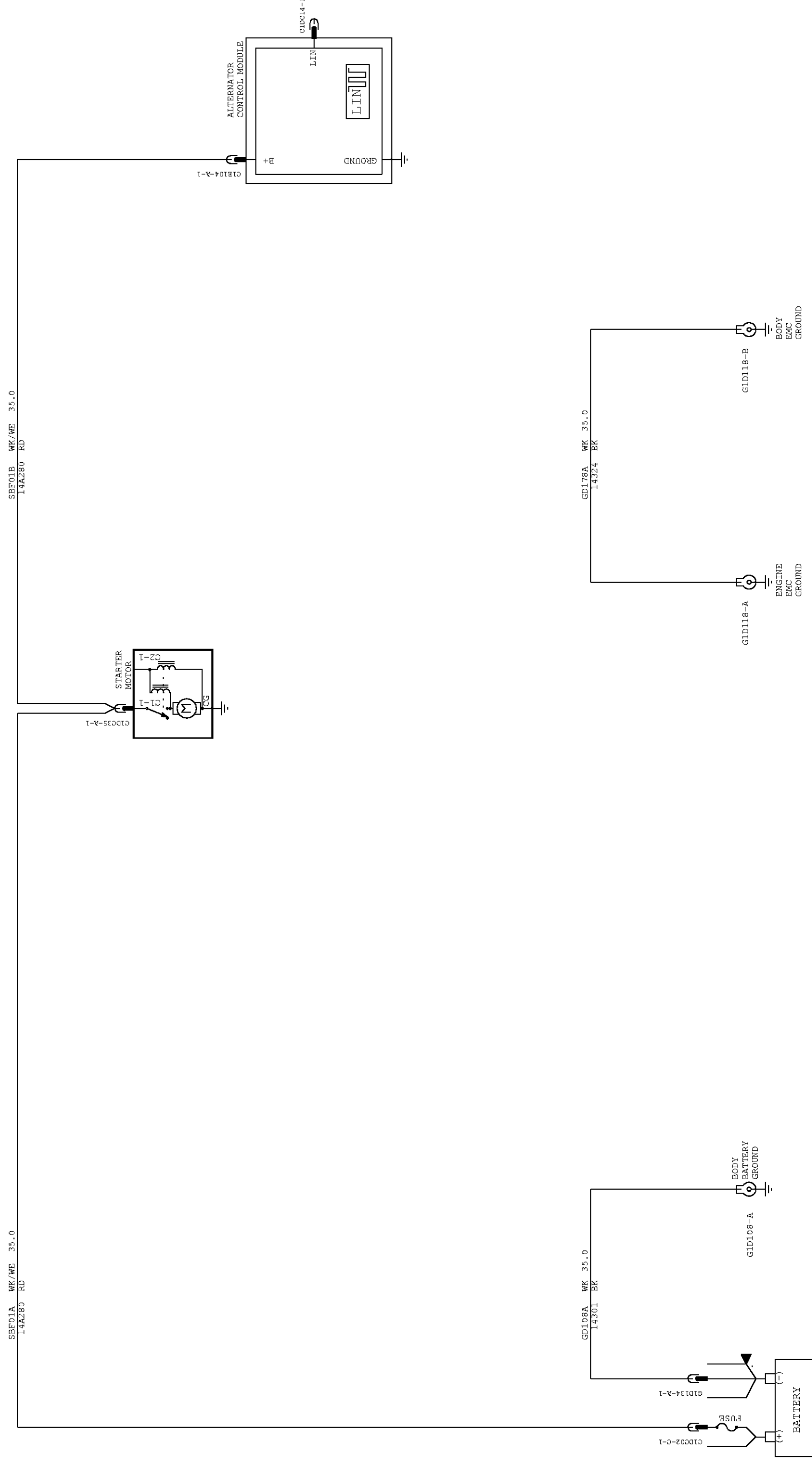
LHD	RHD
DW10 = 20800mm	DW10 = 23095mm
LXNX MMT6 = 19045mm	LXNX MMT6 = 21340mm
LXNX MMT7 = 18915mm	LXNX MMT7 = 21210mm
I4 = 18615mm	I4 = 20910mm
I5 = 18780mm	I5 = 21075mm
Sigma = 18705mm	Sigma = 21000mm
I4 Auto = 19440mm	I4 Auto = 21735mm



VEHICLE PROGRAM: EUCD MODEL YEAR: WZ006 VEHICLE: VEHICLE
 SUBSYSTEM: 1 POWER DISTRIBUTION
 REVISION: C.1 REVISION DATE: 06/04/03
 REFERENCE: EEUO E 11882802 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
 DRAWN STATUS: OPEN
 SIZE: A2

CAD TYPE	CAD LOC.	CAD FILE:	IS MASTER
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OPER. NO.	UNIT	DRAWING	Page No.
		PH6G9T-70000-AF	Issue Index
DESIGN	DETAIL	TITLE	SHT 25
MUHLSEW	MROSTL	1E DATA TRANSFER HS-CAN	OF 109
ENG_PHONE	SAFETY		RH
CDSID			SHOWN
SCALE	START DATE	DIVISION:	EESE/RVT
1	04/02/25	PLANT	

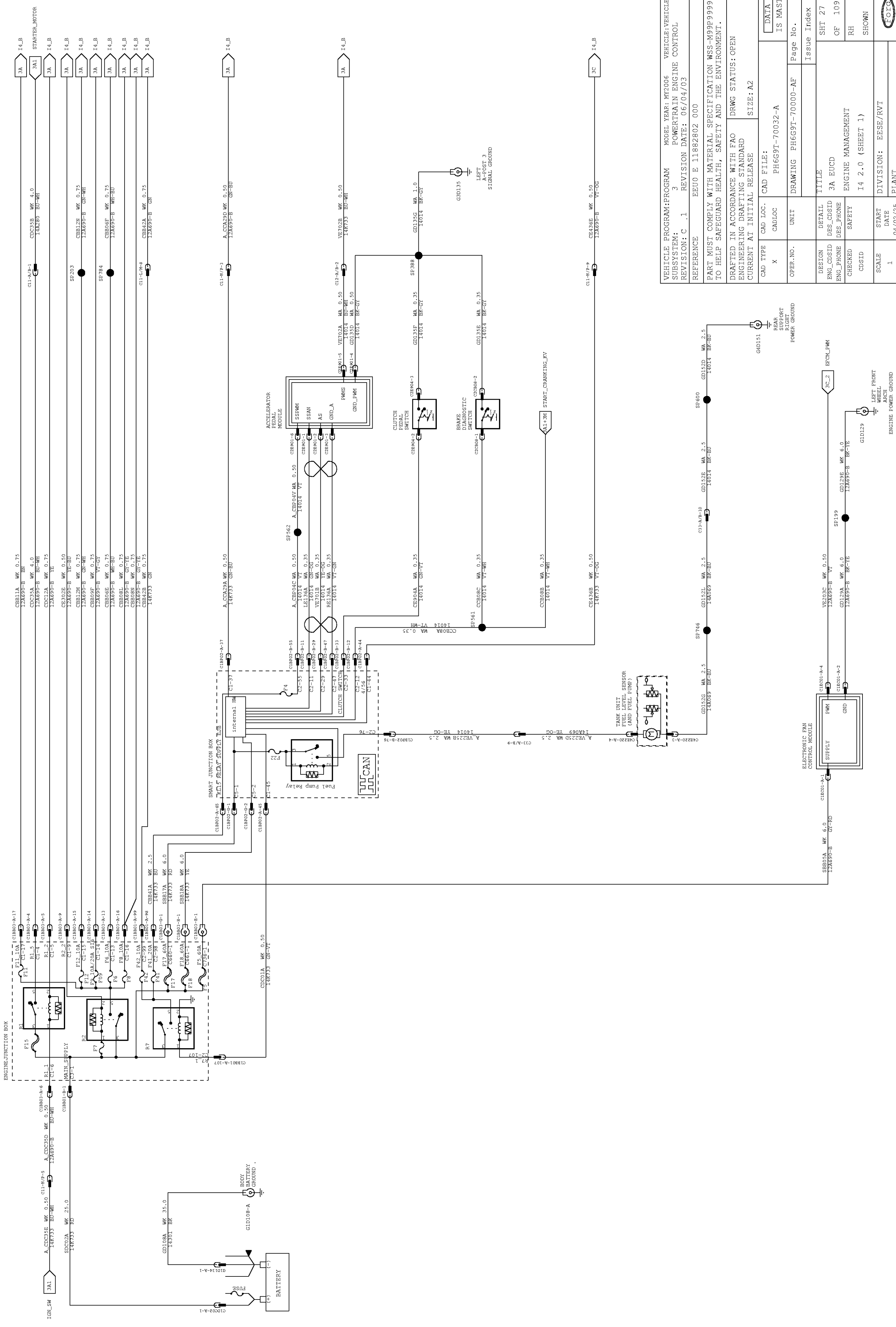
1C1 CD34X EL POWER GENERATING



VEHICLE PROGRAM:CD34X		MODEL YEAR:MY2006	VEHICLE:VEHICLE
SUBSYSTEM:2		POWER SUPPLY	
REVISION:C .1		REVISION DATE:06/04/03	
REFERENCE EEUO E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-1A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO			
ENGINEERING-DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
DRAWG STATUS: OPEN			SIZE:A2
CAD TYPE	CAD LOC.	CAD FILE:	
X	CADLOC	PH6G9T-70022-A	
OPER.NO.	UNIT	DRAWING	PH6G9T-70000-AF
		Page No.	Issue Index
DESIGN	DETAIL	TITLE	
MSYENS92	RJDMAR	SHT 26	
ENG_PHONE		1C1 EL POWER GENERATING	
CHECKED	SAFETY	OF 109	
CDSID		RH	
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	
			IS MASTER
			DATA

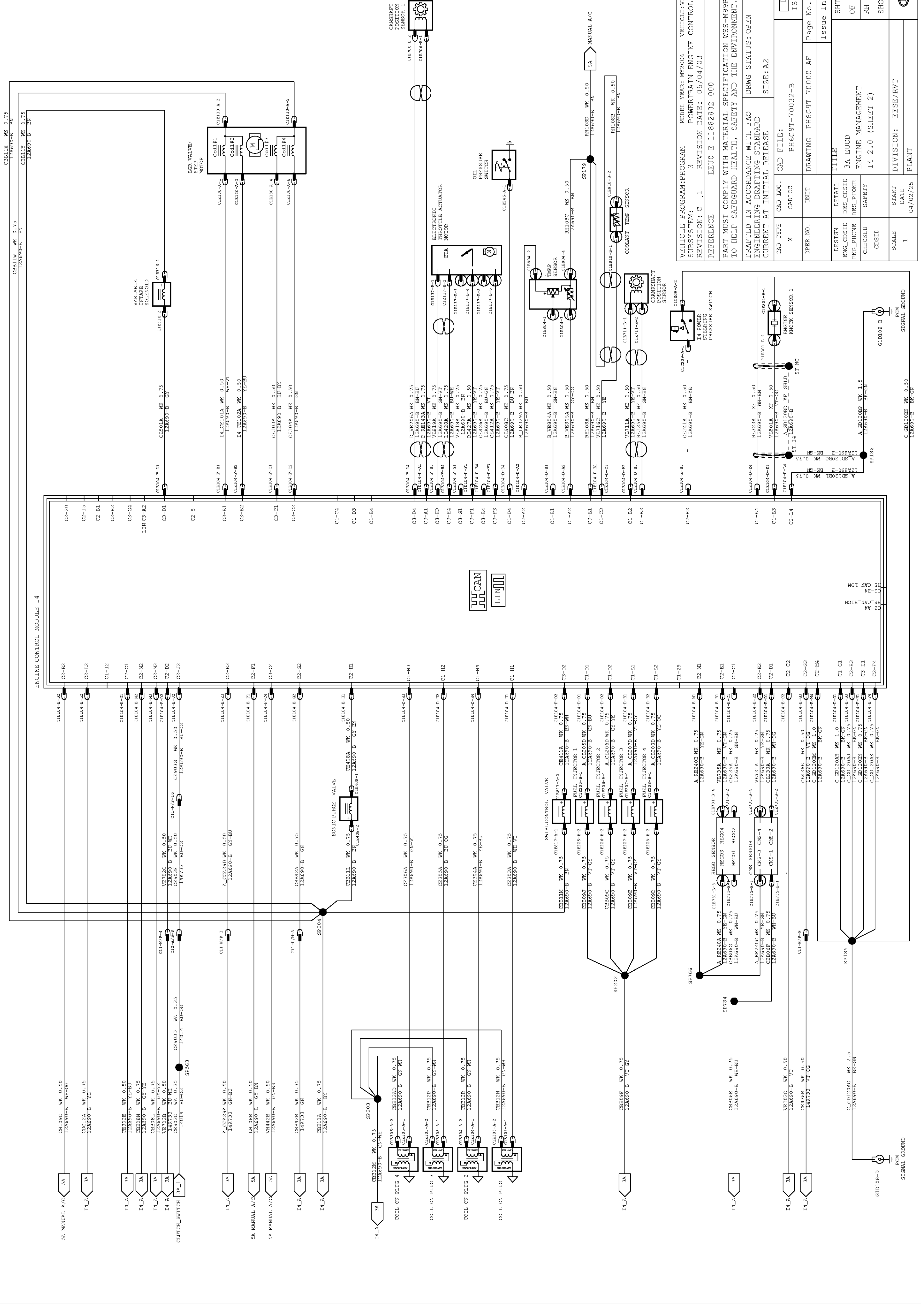


3A EUCD ENGINE MANAGEMENT I4 2.0 (SHEET 1)



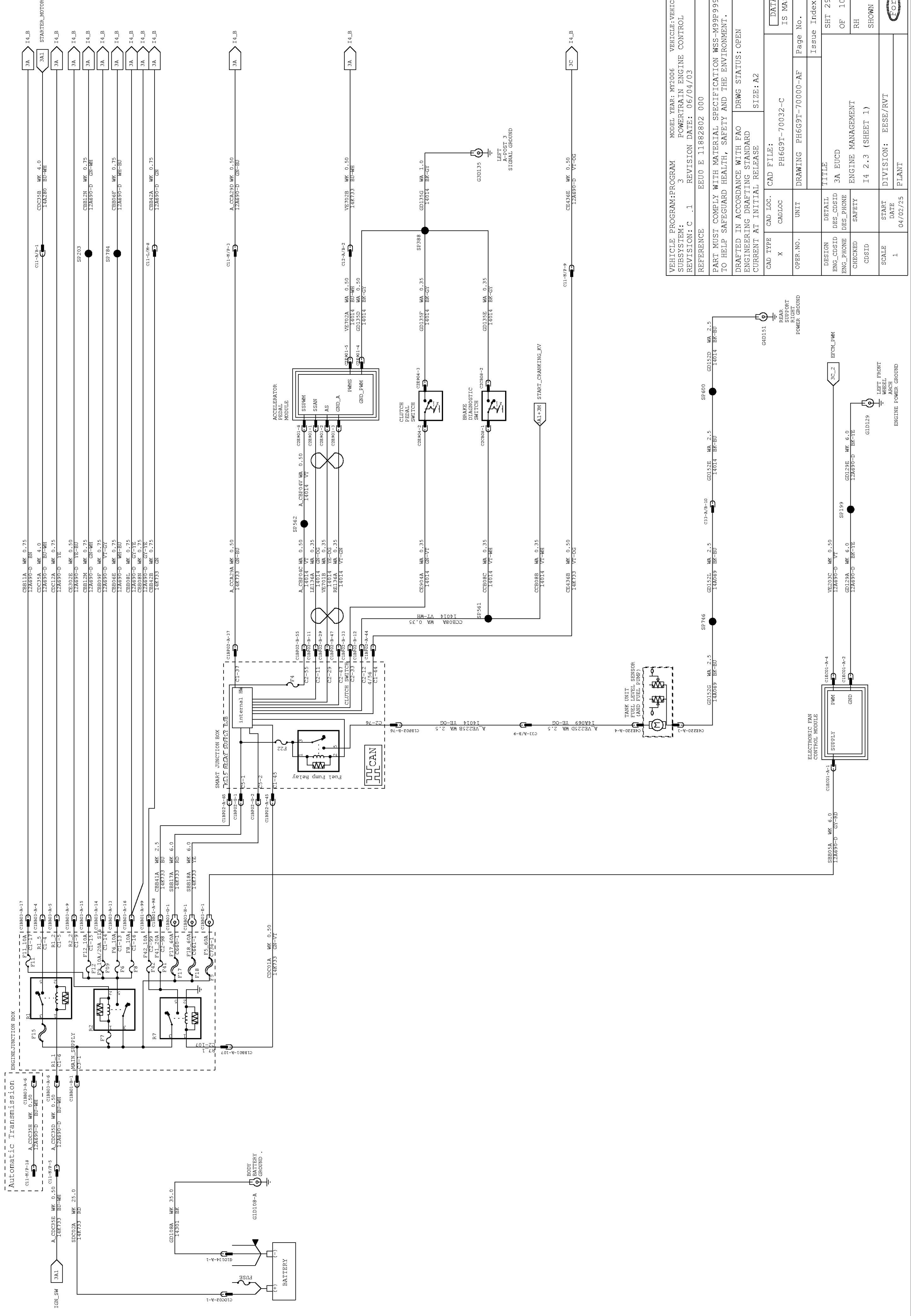
VEHICLE PROGRAM:PROGRAM		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM:		3	POWERTRAIN ENGINE CONTROL
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
CAD FILE:		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	IS MASTER
X	CADLOC	PH6G9T-70032-A	
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AE	Page No.
			Issue Index
DESIGN	DETAIL	TITLE	SHT 27
ENG_CDSID	DES_CDSID	3A EUCD	OF 109
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT	RH
CHECKED	SAFETY	I4 2.0 (SHEET 1)	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	

3A EUCD ENGINE MANAGEMENT I4 2.0 (SHEET 2)



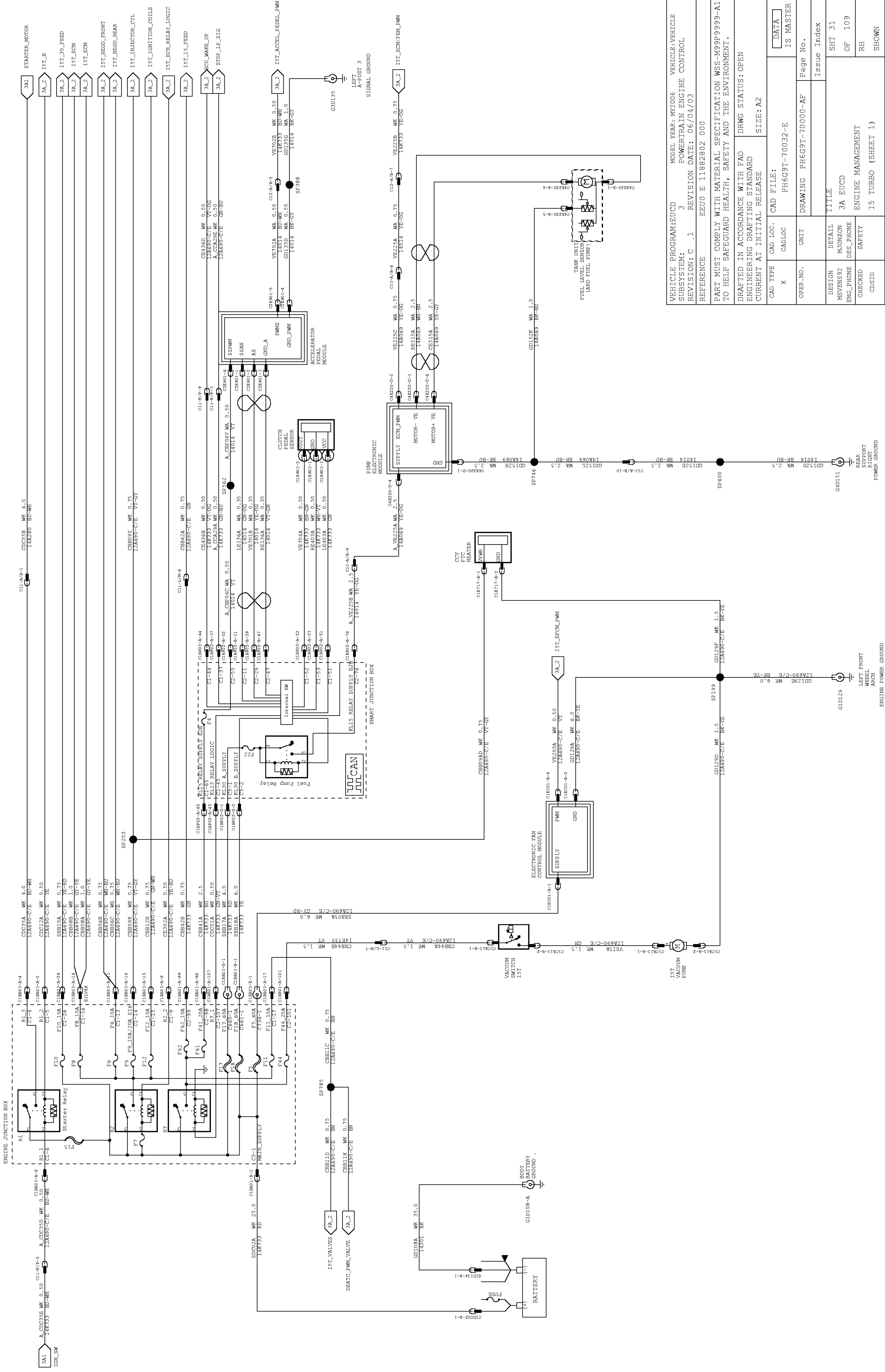
VEHICLE PROGRAM: PROGRAM		MODEL YEAR: W2006	VEHICLE: VEHICLE
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO		DRWG STATUS: OPEN	
ENGINEERING DRAFTING STANDARD		CURRENT AT INITIAL RELEASE	
CAD TYPE		CAD LOC.	SIZE: A2
OPER. NO.		CADLOC	PH6G9T-70032-B
UNIT		DRAWING	PH6G9T-70000-AE
DESIGN		TITLE	Issue Index
ENG_CDSID		DESIGN	SHT 28
ENG_PHONE		DES_PHONE	OF 109
CHECKED		SAFETY	RH
CDSID		SAFETY	I4 2.0 (SHEET 2)
SCALE		DIVISION:	EUSE/RVT
1		START DATE	04/02/25
PLANT		FOCUS	

3A EUCD ENGINE MANAGEMENT I4 2.3 (SHEET 1)

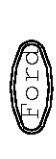


VEHICLE PROGRAM:PROGRAM		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM:		3	POWERTRAIN ENGINE CONTROL
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			
CAD FILE:		PH6G9T-70032-C	IS MASTER
CAD TYPE	CAD LOC.	UNIT	Page No.
X	CADLOC	PH6G9T-70000-AE	Issue Index
OPER. NO.			
DESIGN	DETAIL	TITLE	SHT 29
ENG_CDSID	DES_CDSID	3A EUCD	OF 109
ENG_PHONE	DES_PHONE	ENGINE MANAGEMENT	RH
CHECKED	SAFETY	I4 2.3 (SHEET 1)	SHOWN
CDSID			
SCALE		DIVISION: EESE/RVT	
1		PLANT	
		START DATE	04/02/25

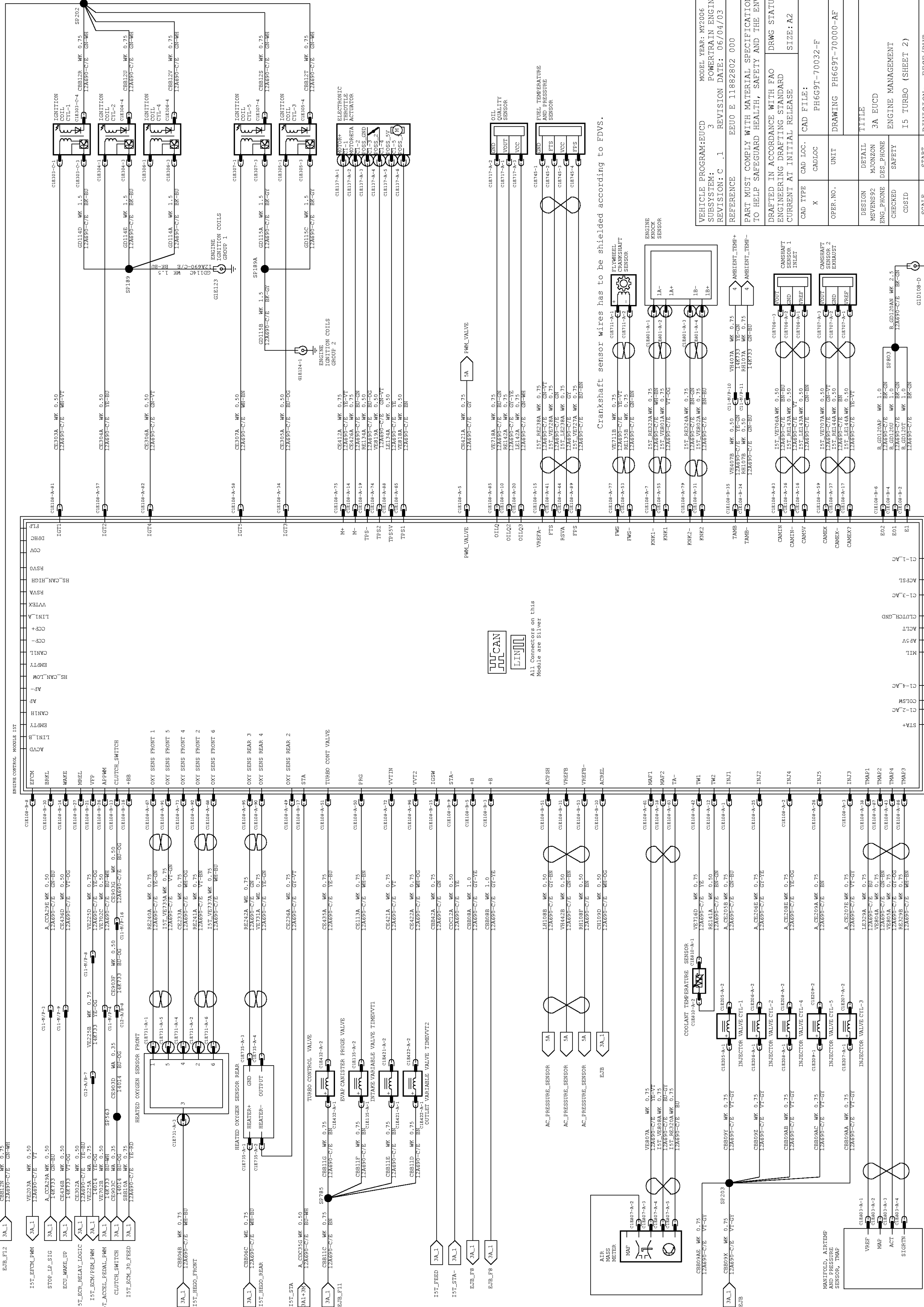
3A EUCD ENGINE MANAGEMENT I5 TURBO (SHEET 1)



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL	
REVISION: C.1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 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	PH6G9T-70032-E	IS MASTER
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AE	Page No.
			Issue Index
DESIGN	DETAIL	TITLE	SHT 31
MSVENS92	MJONZON	3A EUCD	OF 109
ENG_PHONE	ENGINE MANAGEMENT		RH
CHECKED	SAFETY	I5 TURBO (SHEET 1)	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	



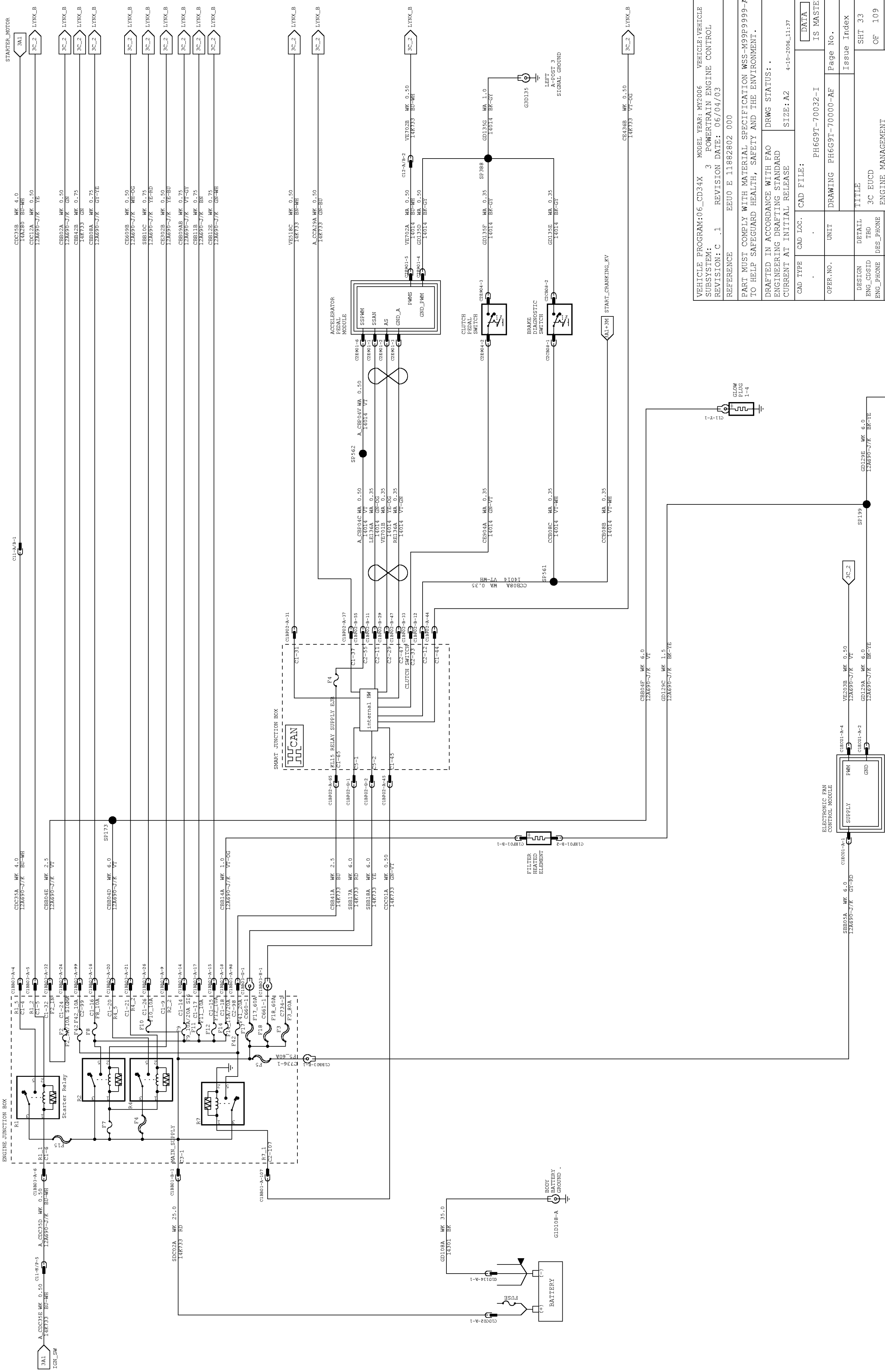
3A EUCD ENGINE MANAGEMENT I5 TURBO (SHEET 2)



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 3		REVISION: C.1	POWERTRAIN ENGINE CONTROL
REFERENCE: EEUO E 11882802 000		REVISION DATE: 06/04/03	
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			
CAD TYPE: X		CAD LOC.: CADLOC	SIZE: A2
OPER. NO.:		UNIT: DRAWING PH691T-70000-AE	Page No.:
DESIGN: MSVENS92		DETAIL: M/JONON	SHT 32
ENG. PHONE: CHECKED		SAFETY: I5 TURBO (SHEET 2)	OF 109
CDSID: I5 TURBO (SHEET 2)		ENGINE MANAGEMENT	RH
SCALE: 1		DIVISION: EESE/RVT	SHOWN
TITLE BLOCK: 1		DATE: 04/02/25	

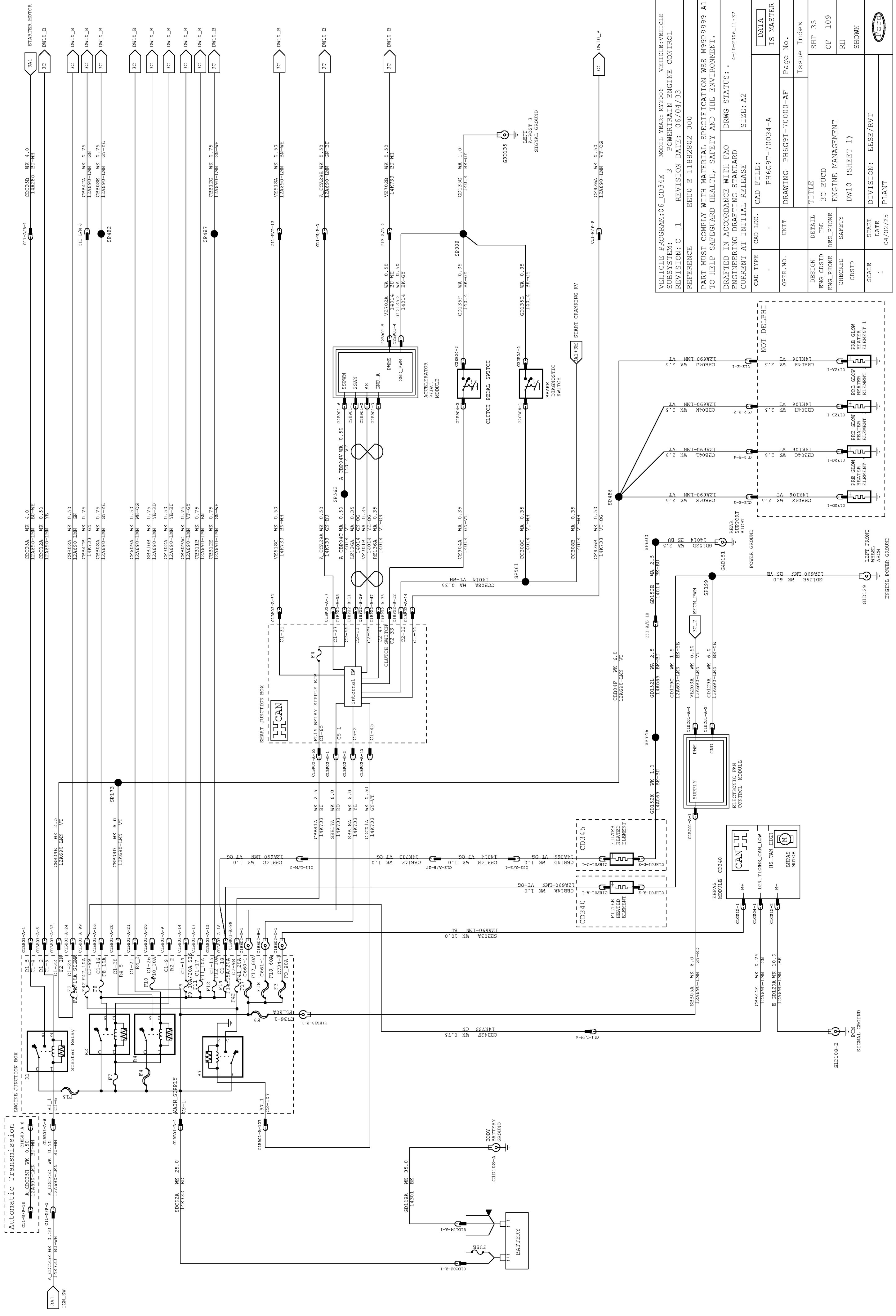
GND
FCM
SIGNAL GROUND

3C EUCD ENGINE MANAGEMENT LYNX (SHEET 1)



VEHICLE PROGRAM:06_CD34X		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 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			
CAD TYPE	CAD LOC.	CAD FILE:	SIZE: A2
OPER. NO.	UNIT	PH669T-70032-I	IS MASTER
DESIGN	DETAIL	Issue Index	
ENG_CDSID	TED	SHT 33	
ENG_PHONE	3C EUCD	OF 109	
CHECKED	SAFETY	ENGINE MANAGEMENT	
CDSID		LYNX (SHEET 1)	
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	

3C EUCD ENGINE MANAGEMENT DW10 (SHEET 1)

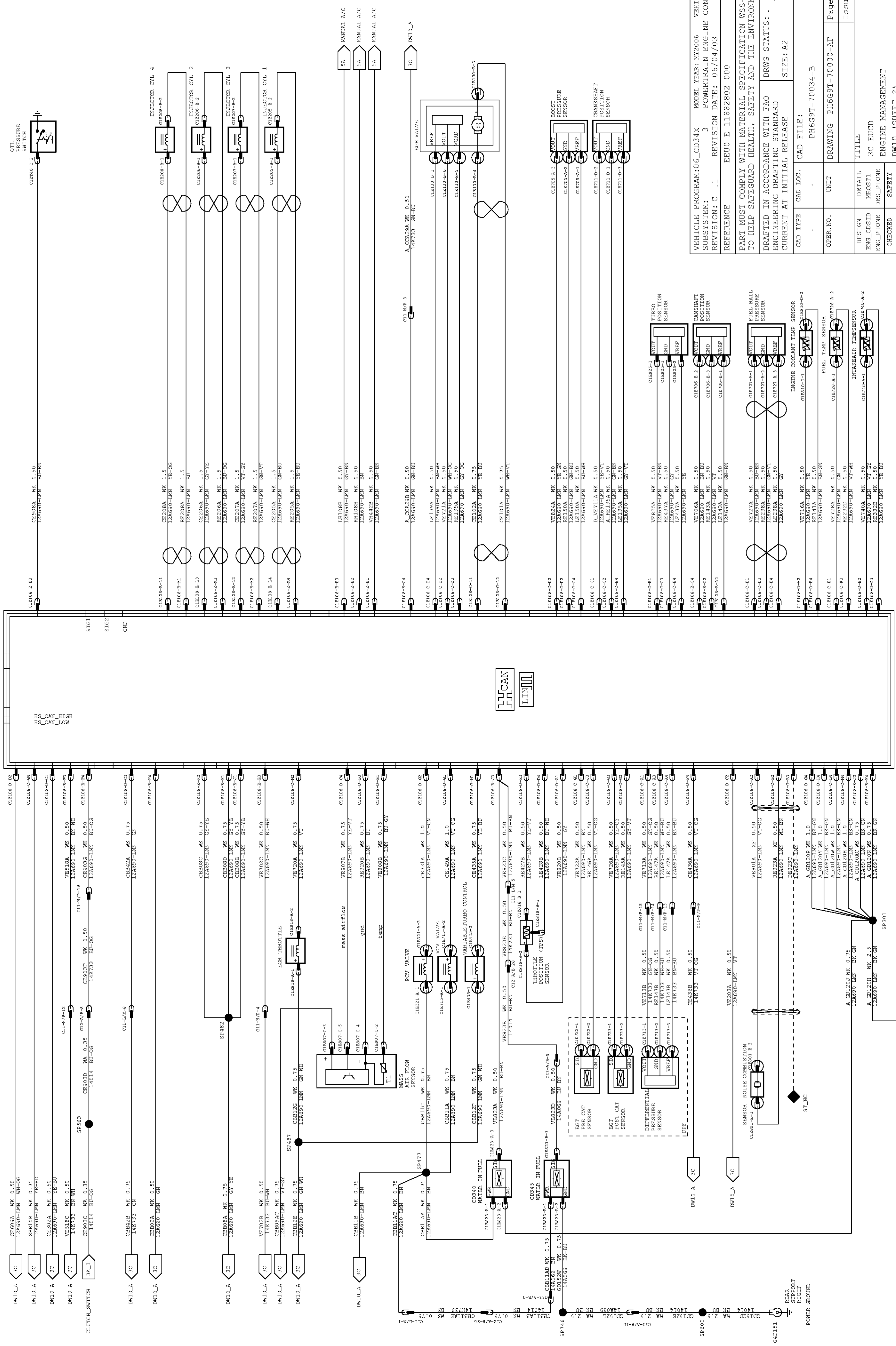


VEHICLE PROGRAM:06_CD34X		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: POWERTRAIN ENGINE CONTROL		REVISION: C .1	REVISION DATE: 06/04/03
REFERENCE: EEU0 E 11882802 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO		DRWG STATUS: 4-10-2006_11:37	
ENGINEERING DRAFTING STANDARD		CURRENT AT INITIAL RELEASE	
CAD TYPE		CAD LOC.	SIZE: A2
OPER. NO.	UNIT	PH69T-70034-A	IS MASTER
DESIGN	DETAIL	DRAWING PH69T-70000-AE	Page No.
ENG. CDSID	TBD	TITLE	Issue Index
ENG. PHONE	DES_PHONE	3C EUCD	SHT 35
CHECKED	SAFETY	ENGINE MANAGEMENT	OF 109
CDSID	SAFETY	DW10 (SHEET 1)	RH
SCALE	DIVISION:	EESE/RVT	SHOWN
1	04/02/25		



3C EUCD ENGINE MANAGEMENT DW10 (SHEET 2)

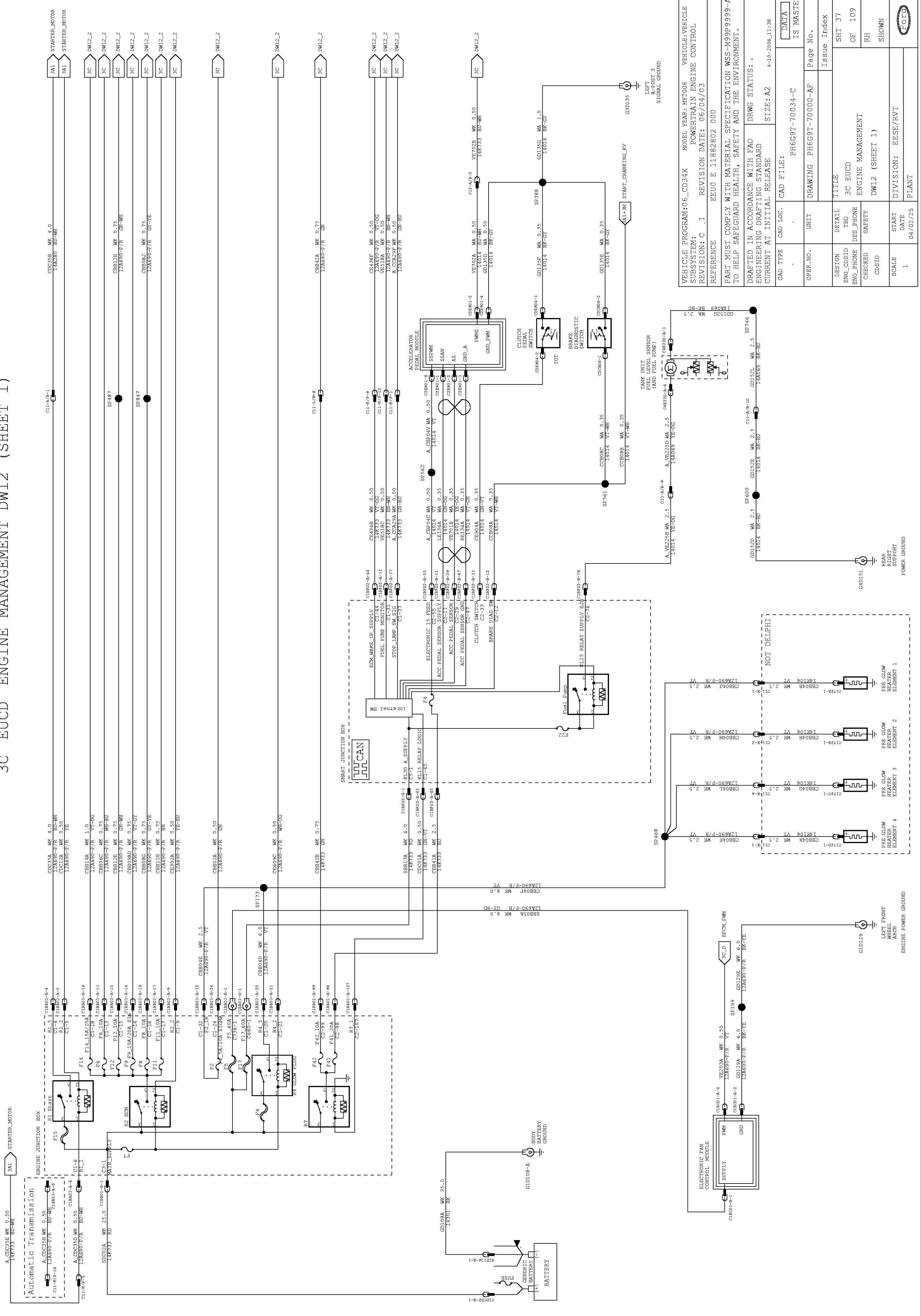
DW10 ENGINE CONTROL MODULE



VEHICLE PROGRAM: 06_CD34X		MODEL YEAR: M2006		VEHICLE: VEHICLE	
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL			
REVISION: C.1		REVISION DATE: 06/04/03			
REFERENCE: EEU0 E 11882802 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAWN IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 4-10-2006.11.38			
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ENG_PHONE		DESIGN DES_PHONE		Issue Index	
CHECKED		SAFETY		TITLE	
CDSID		ENGINE MANAGEMENT		3C EUCD	
SCALE		DIVISION: ESE/RVT		SHT 36	
1		PLANT		OF 109	
		START DATE		RH	
		04/02/25		SHOWN	



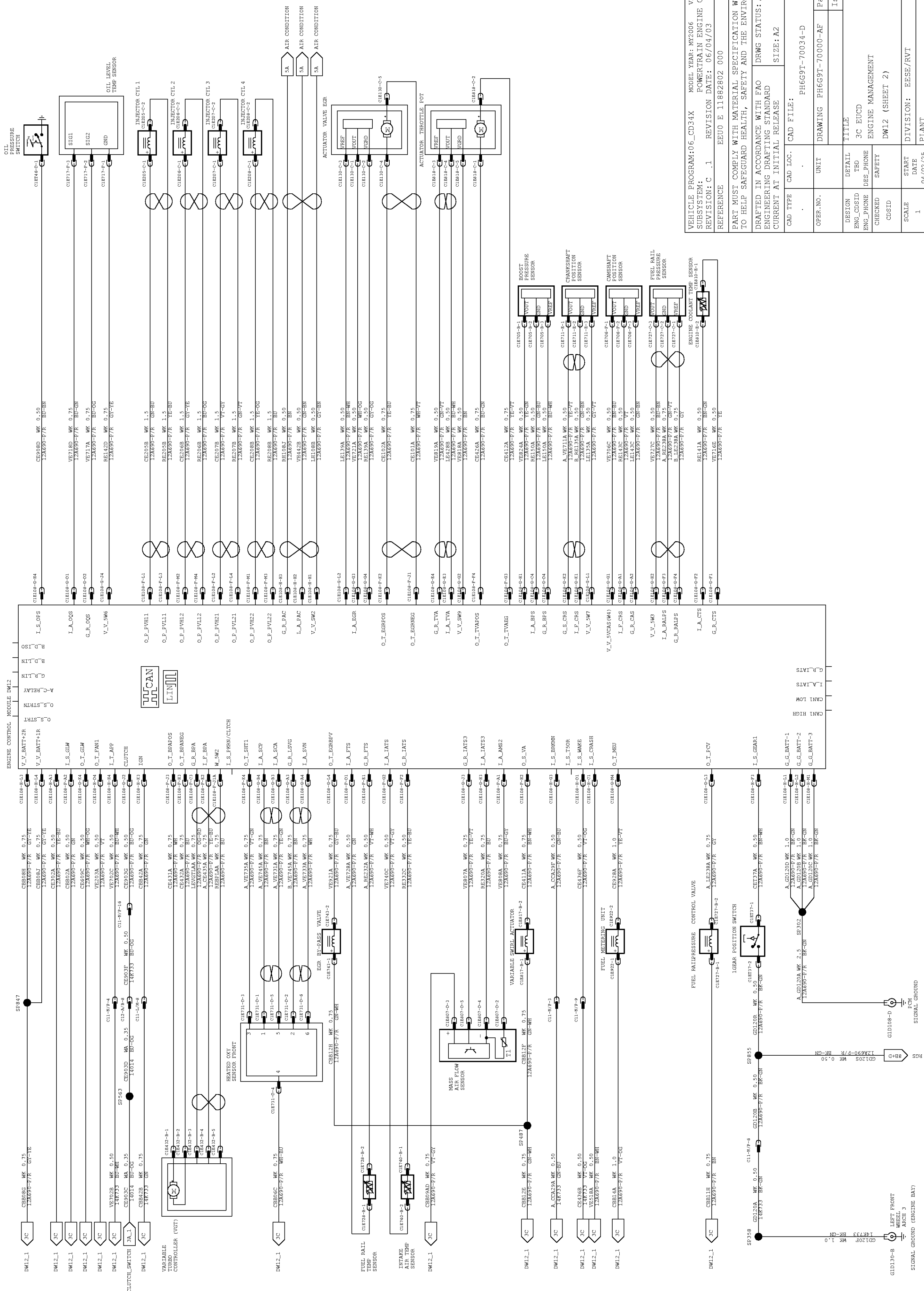
3C EUCD ENGINE MANAGEMENT DW12 (SHEET 1)



VEHICLE PROGRAM: 06_CD34X		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: POWERTRAIN ENGINE CONTROL		REVISION: C.1	REVISION DATE: 06/04/03
REFERENCE: EEU0 E 11882802 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	
CAD TYPE	CAD LOC.	CAD FILE:	SIZE: A2
OPER. NO.	UNIT	PH6G9T-70034-C	Page No.
DESIGN	DETAIL	TITLE	Issue Index
ENG_CDSID	TBD	3C EUCD	SHT 37
CHECKED	SAFETY	ENGINE MANAGEMENT	OF 109
CDSID	SAFETY	DW12 (SHEET 1)	RH
SCALE	START DATE	DIVISION: EESE/RVT	SHOWN
1	04/02/25	PLANT	

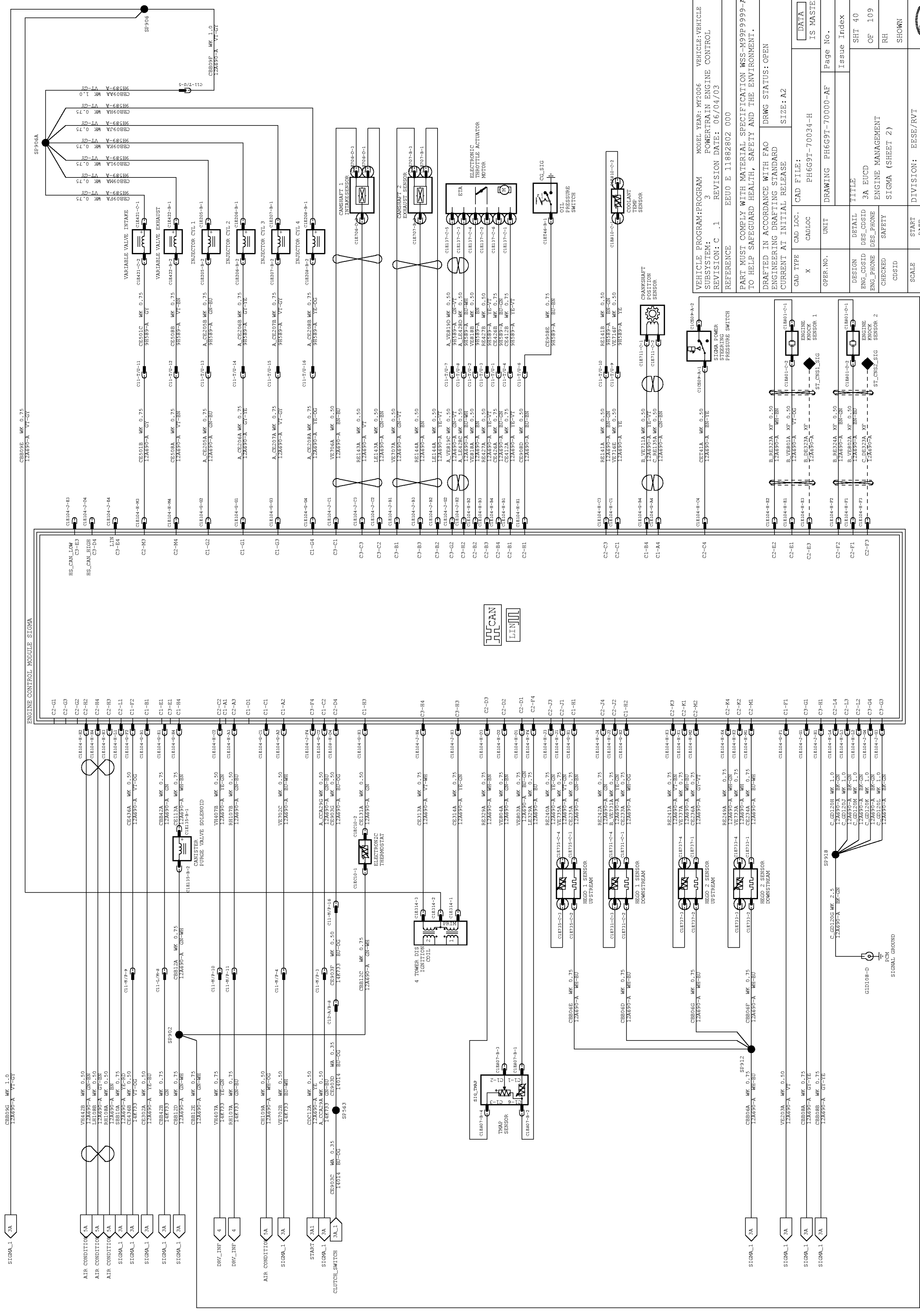


3C EUCD ENGINE MANAGEMENT DW12 (SHEET 2)

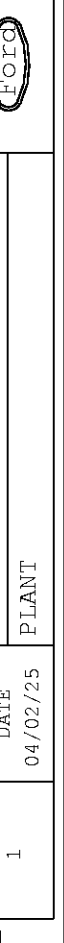


VEHICLE PROGRAM: 06_CD34X		MODEL YEAR: M2006	VEHICLE: VEHICLE
SUBSYSTEM: POWERTRAIN ENGINE CONTROL		REVISION DATE: 06/04/03	
REFERENCE: EU0 E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			
CAD TYPE	CAD LOC.	CAD FILE:	SIZE: A2
OPER. NO.	UNIT	DRAWING PH669T-70034-D	IS MASTER
DESIGN ENG. CDSID	DETAIL TEB	TITLE	Issue Index
ENG. PHONE	DES. PHONE	3C EUCD	SHT 38
CHECKED	SAFETY	ENGINE MANAGEMENT	OF 109
CDSID		DW12 (SHEET 2)	RH
SCALE	DIVISION:	EESE/RVT	SHOWN
1	PLANT	04/02/25	

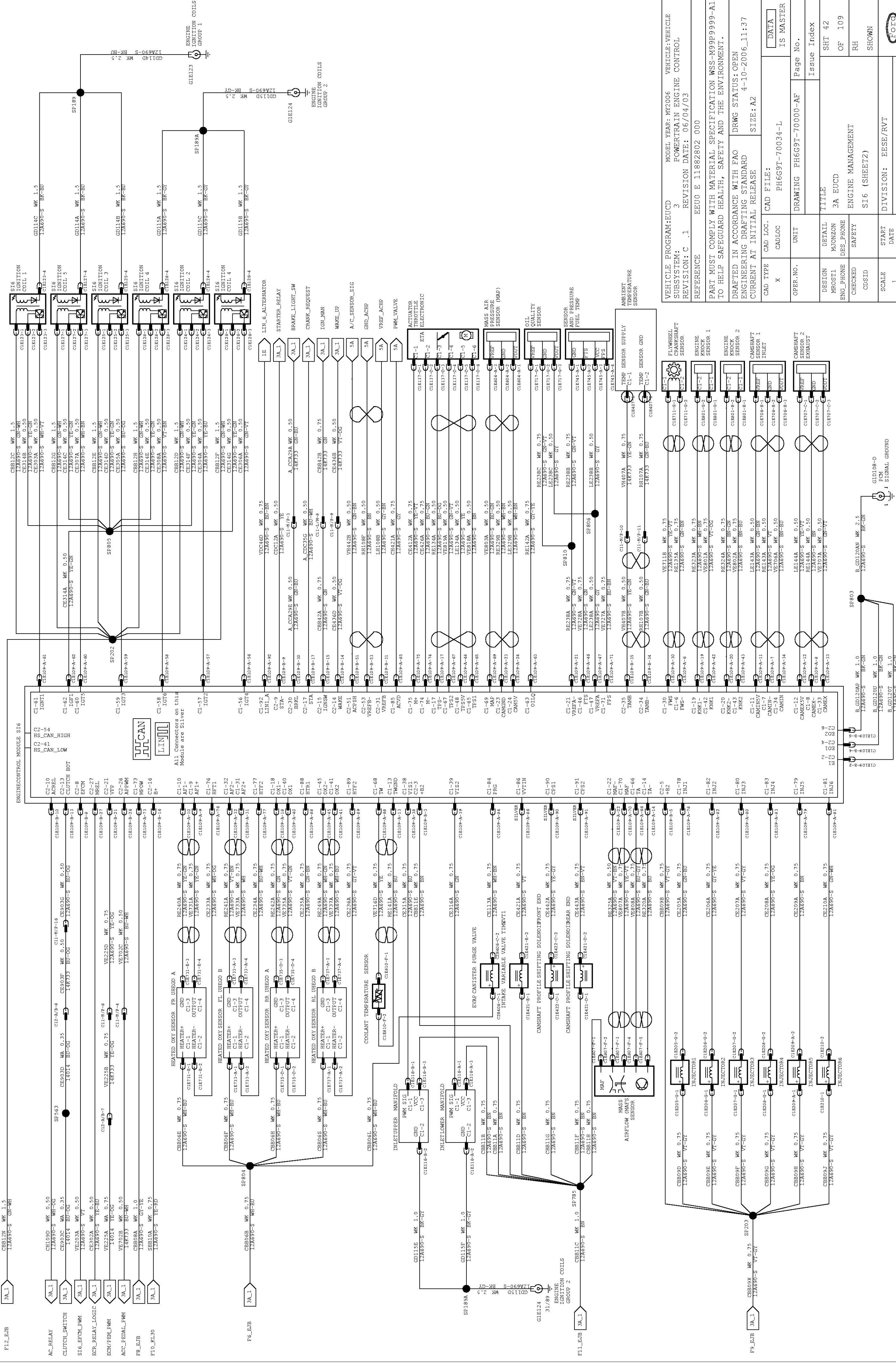
3A EUCD ENGINE MANAGEMENT SIGMA (SHEET 2)



VEHICLE PROGRAM: PROGRAM		MODEL YEAR: WZ2006	VEHICLE: VEHICLE
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL	
REVISION: C. 1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
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ENG_PHONE	DES_PHONE	ENG_PHONE	RH
CHECKED	SAFETY	CHECKED	SHOWN
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DIVISION	ESEE/RVT	DIVISION	
START DATE	04/02/25	START DATE	
PLANT		PLANT	



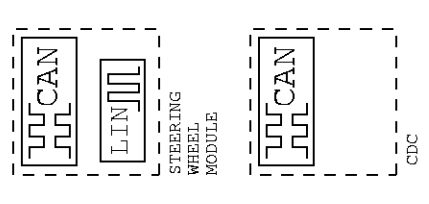
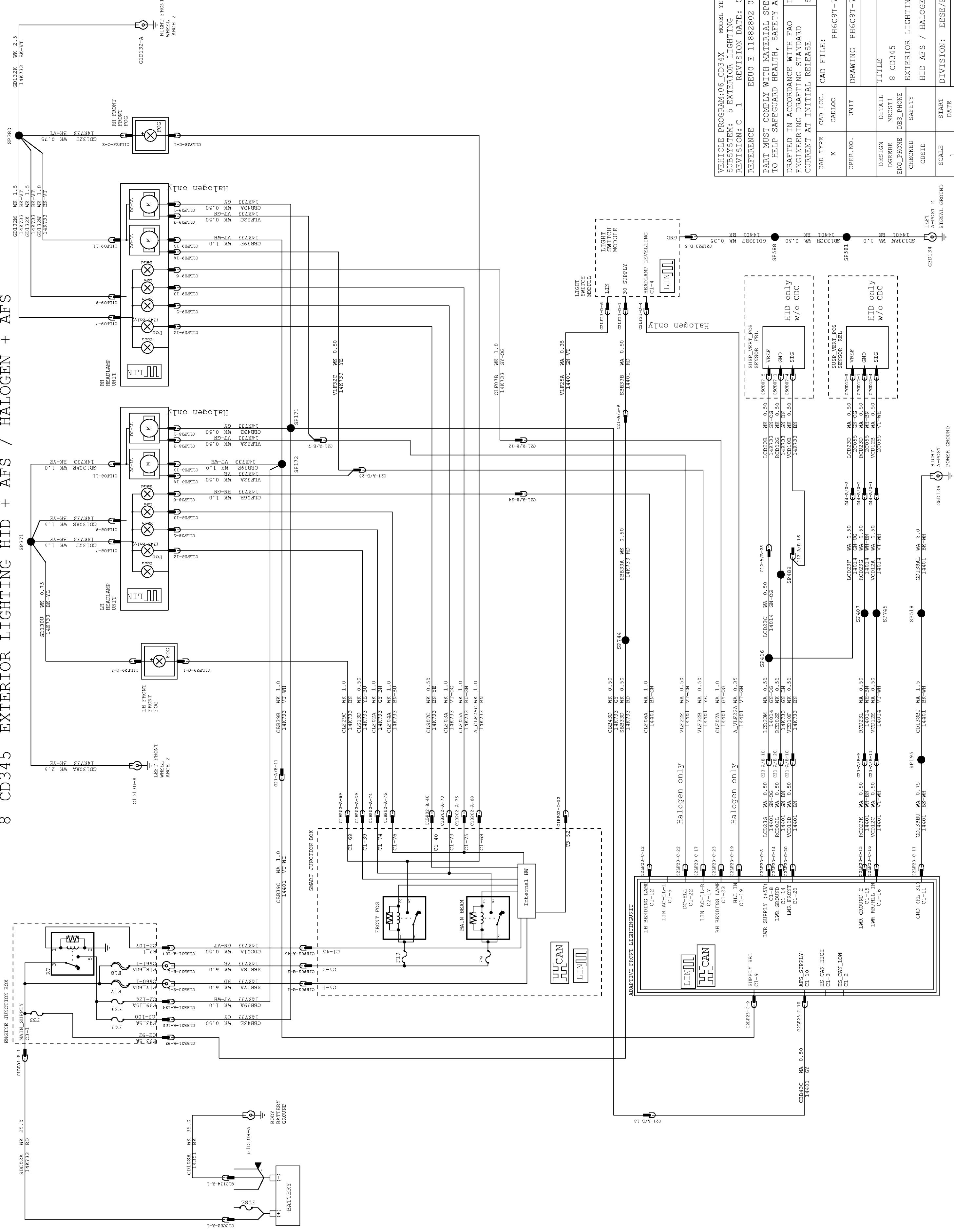
3A EUCD ENGINE MANAGEMENT SI6 (SHEET 2)



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 3		POWERTRAIN ENGINE CONTROL	
REVISION: C.1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 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			
CAD FILE: PH69T-70034-L		IS MASTER	
OPER. NO.	UNIT	DRAWING	PH69T-70000-AE
DESIGN	DETAIL	TITLE	
ENG. PHONE	MUNZON	3A EUCD	
CHECKED	SAFETY	ENGINE MANAGEMENT	
CDSID	SCALE	SI6 (SHEET2)	
START DATE	DIVISION:	EESE/RVT	
04/02/25	PLANT		

VEHICLE PROGRAM: EUCD	MODEL YEAR: MY2006	VEHICLE: VEHICLE	
SUBSYSTEM: 3	POWERTRAIN ENGINE CONTROL		
REVISION: C.1	REVISION DATE: 06/04/03		
REFERENCE: EEU0 E 11882802 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			
CAD FILE: PH69T-70034-L	IS MASTER		
OPER. NO.	UNIT	DRAWING	PH69T-70000-AE
DESIGN	DETAIL	TITLE	
ENG. PHONE	MUNZON	3A EUCD	
CHECKED	SAFETY	ENGINE MANAGEMENT	
CDSID	SCALE	SI6 (SHEET2)	
START DATE	DIVISION:	EESE/RVT	
04/02/25	PLANT		

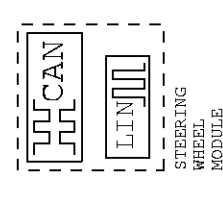
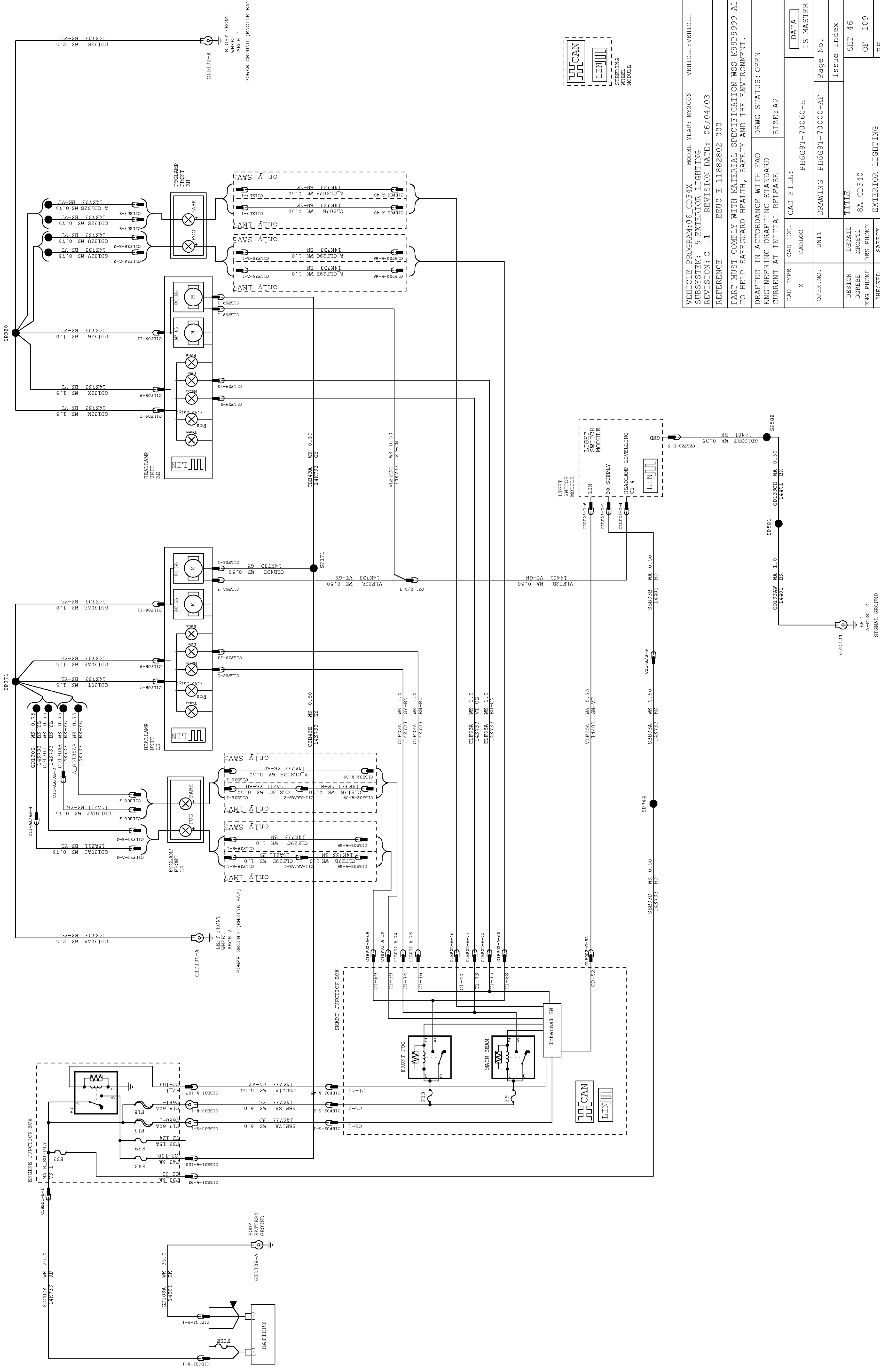
8 CD345 EXTERIOR LIGHTING HID + AFS / HALOGEN + AFS



VEHICLE PROGRAM: 06_CD34X		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 5 EXTERIOR LIGHTING		REVISION DATE: 06/04/03	
REFERENCE: EEUO E 11882802 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			
CAD FILE: PH6G9T-70060-E		IS MASTER	
CAD TYPE: X	CAD LOC: CADLOC	OPER. NO.: DRAWING PH6G9T-70000-AE	Page No.
DESIGN: DGBE	DESIGN: MROST1	ISSUE INDEX: 8 CD345	Issue Index
ENG_PHONE: CHECKED	SAFETY: CDSID	TITLE: EXTERIOR LIGHTING	SHT 45
OF 109	RH	HID AFS / HALOGEN AFS	
SCALE: 1	DIVISION: EESE/RVT	PLANT: 04/02/25	



8 A CD340 EXTERIOR LIGHTING HALOGEN

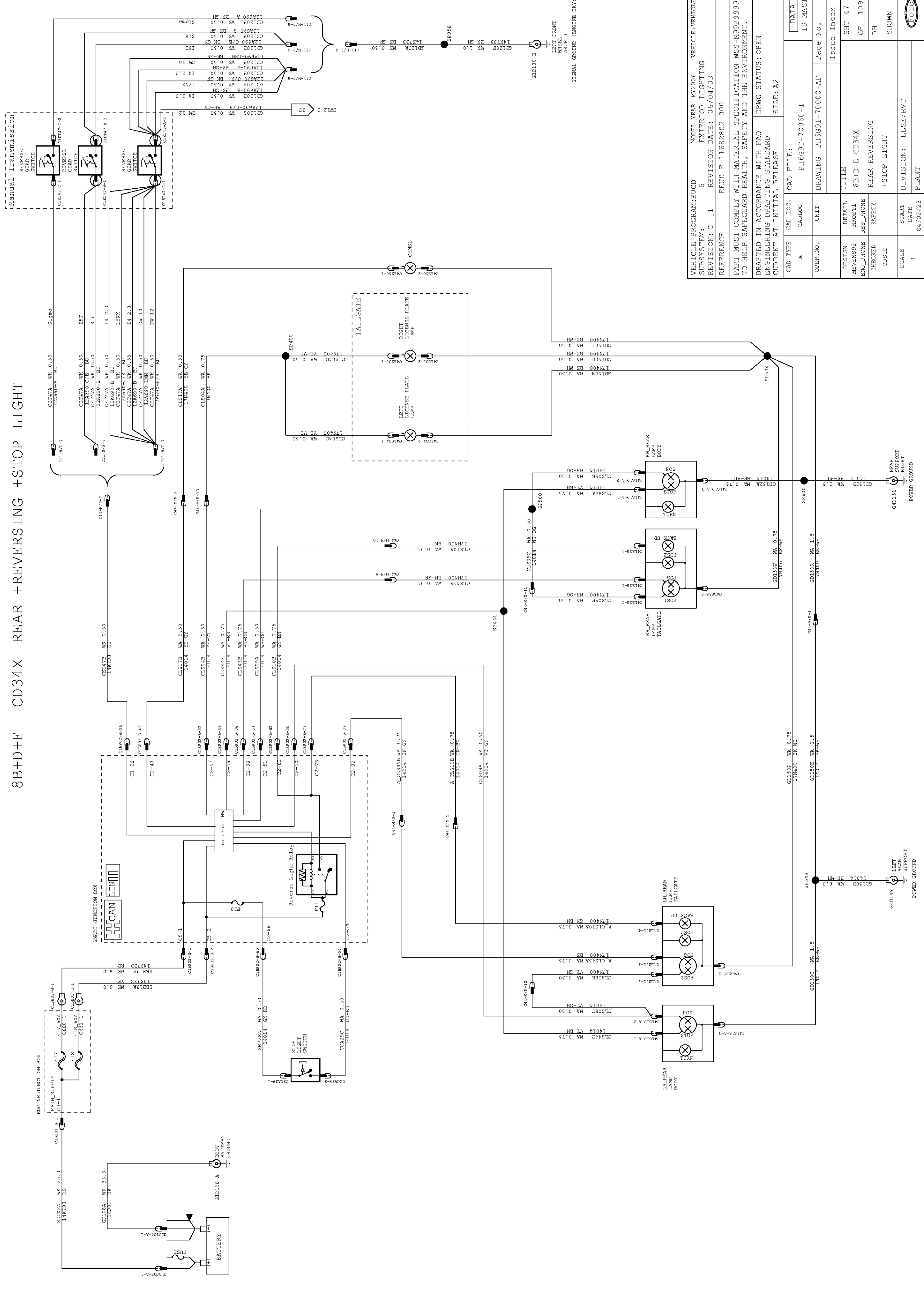


VEHICLE PROGRAM: 06_CD34X MODEL YEAR: MY2006 VEHICLE: VEHICLE
 SUBSYSTEM: 5 EXTERIOR LIGHTING
 REVISION: C .1 REVISION DATE: 06/04/03
 REFERENCE: EEUO E 11882802 000
 PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.
 DRAFTED IN ACCORDANCE WITH FAO
 ENGINEERING DRAFTING STANDARD
 CURRENT AT INITIAL RELEASE
 DRWG STATUS: OPEN
 SIZE: A2

CAD TYPE	CAD LOC.	CAD FILE:
X	CADLOC	PH6G9T-70060-H
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AE
DESIGN DGRBEE	DESIGN MROST1	TITLE
ENG_PHONE	DES_PHONE	8A CD340
CHECKED	SAFETY	EXTERIOR LIGHTING
CDSID	HALOGEN	SHOWN
SCALE	START DATE	DIVISION: EESE/RVT
1	04/02/25	PLANT
Page No.	Issue Index	
		SHT 46
		OF 109
		RH
		SHOWN



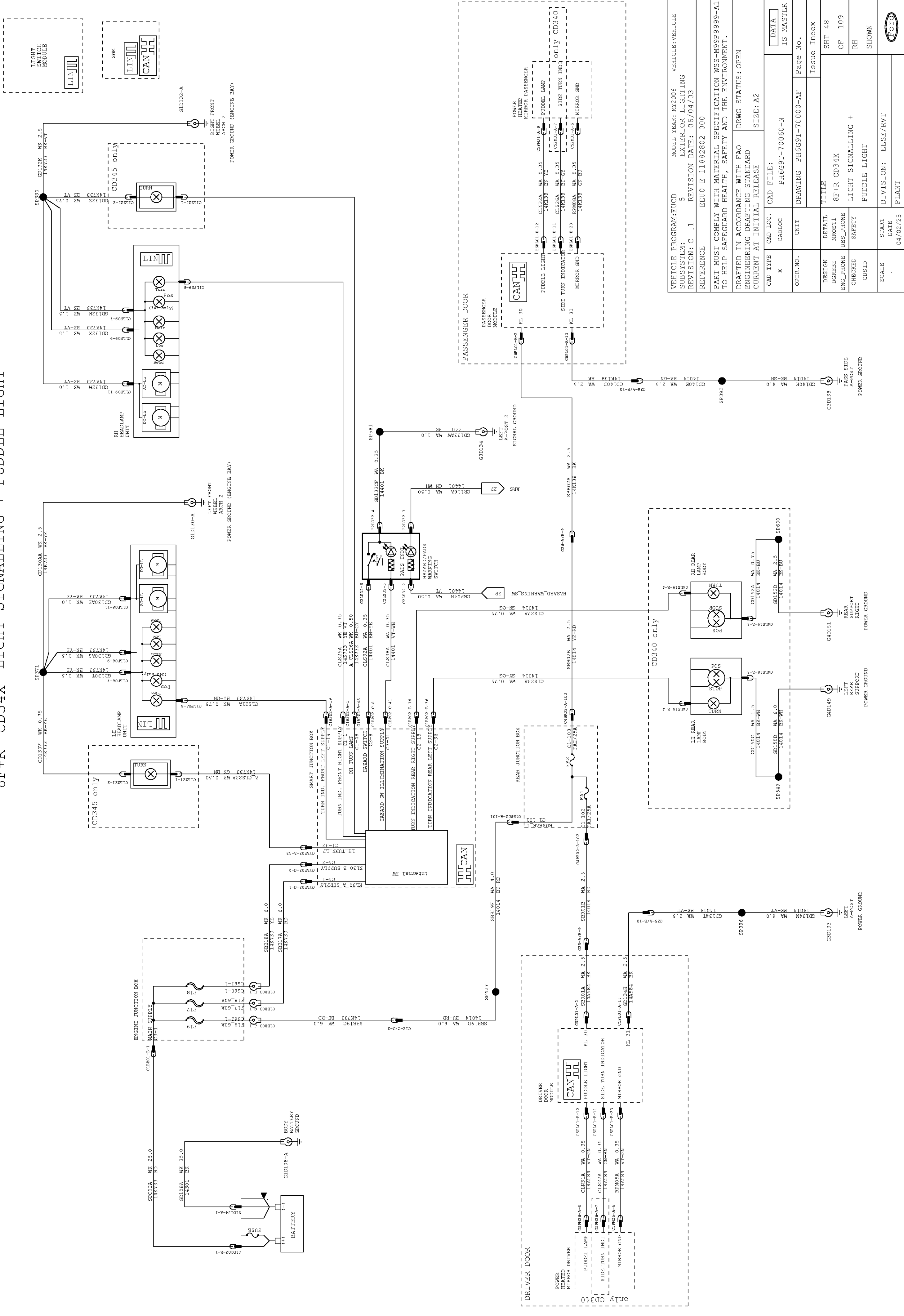
8B+D+E CD34X REAR +REVERSING +STOP LIGHT



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 5		REVISION: C.1		REVISION DATE: 06/04/03	
REFERENCE: EEUO E 11882802 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.		DRAWN IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE	
CAD TYPE: X		CAD LOC: CADLOC		CAD FILE: PH6G9T-70060-I	
OPER. NO.:		UNIT: DRAWING PH6G9T-70000-AE		Page No.:	
DESIGN: MSVENS92		DETAIL: 8B+D+E CD34X		Issue Index: SHT 47	
ENG_PHONE: CHECKED		SAFETY: REAR+REVERSING		OF 109	
CDSID: 1		SCALE: 1		RH: SHOWN	
START DATE: 04/02/25		DIVISION: EESE/RVT		PLANT:	



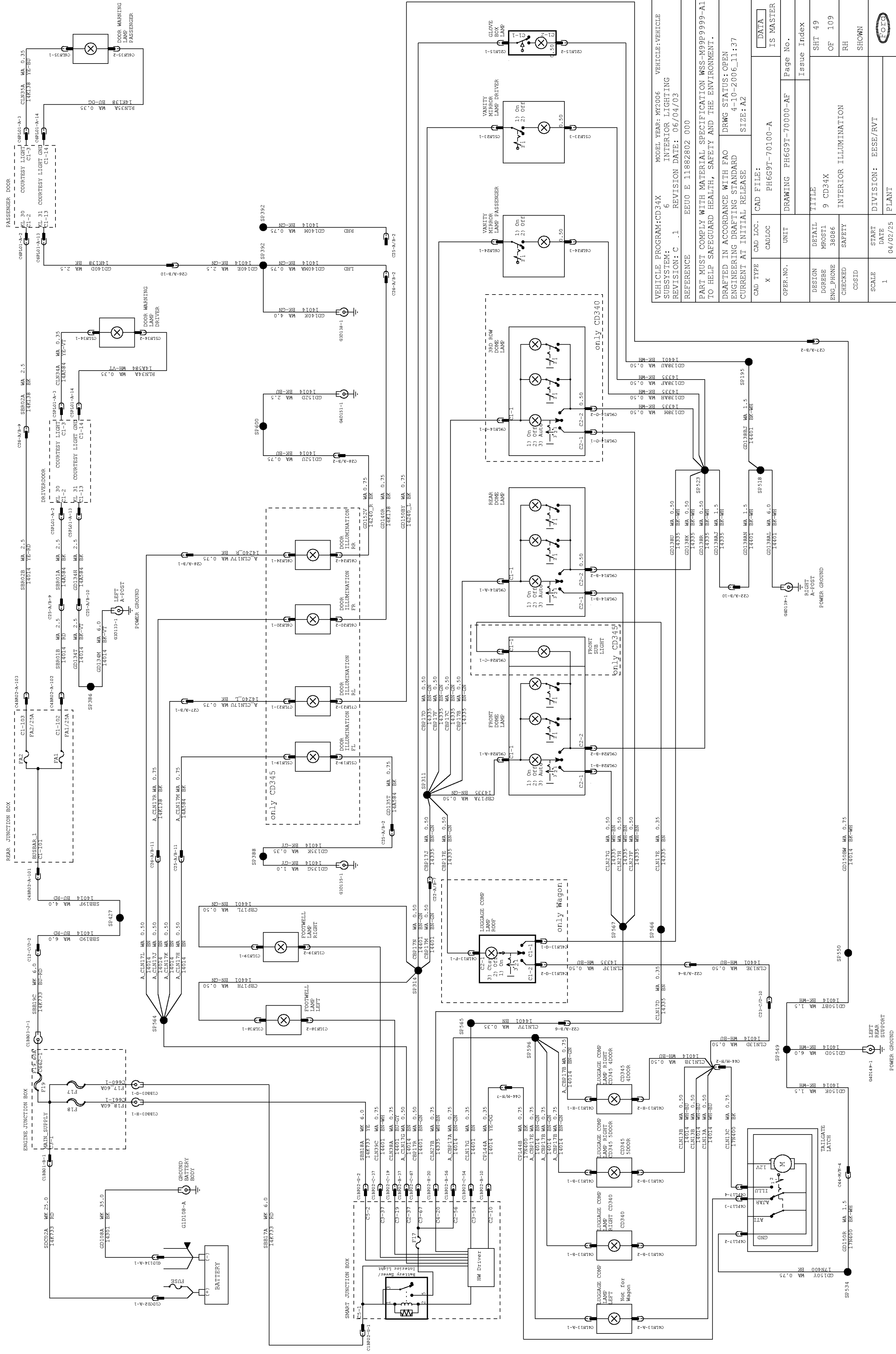
8F+R CD34X LIGHT SIGNALLING + PUDDLE LIGHT



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 5		REVISION: 5		EXTERIOR LIGHTING	
REFERENCE: EEU0 E 11882802 000		REVISION DATE: 06/04/03			
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					
DRAWN IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE					
CAD FILE: IS MASTER		CAD LOC: PH6G9T-70000-AE		Page No. Issue Index	
CAD TYPE: X	CAD LOC: PH6G9T-70000-AE	OPER. NO.:	UNIT: DRAWING PH6G9T-70000-AE	Size: A2	
DESIGN: DGBEBE	MFOST1	8F+R	CD34X	TITLE	
ENG_PHONE: CHECKED	SAFETY	LIGHT SIGNALLING + PUDDLE LIGHT		SHT 48 OF 109	
CDSID:				RH	
SCALE: 1	DIVISION: EESE/RVT	PLANT		SHOWN	
START DATE: 04/02/25					



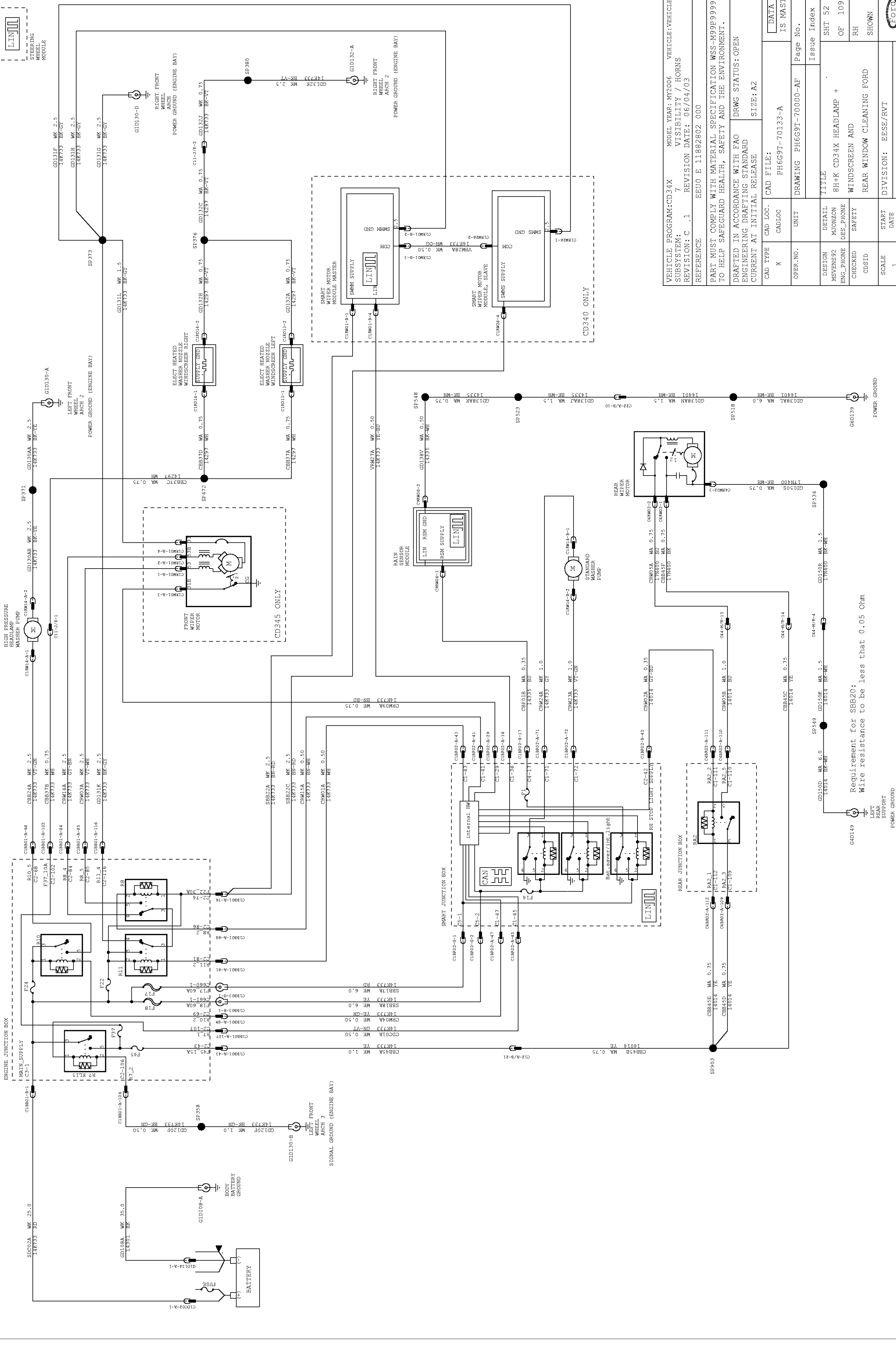
9 CD34X INTERIOR ILLUMINATION



VEHICLE PROGRAM: CD34X		MODEL YEAR: M2006		VEHICLE: VEHICLE	
SUBSYSTEM: 6		INTERIOR LIGHTING			
REVISION: C.1		REVISION DATE: 06/04/03			
REFERENCE: EEUO E 11882802 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
ENGINEERING DRAFTING STANDARD					
CURRENT AT INITIAL RELEASE					
DRAWN IN ACCORDANCE WITH FAO					
DRWG STATUS: OPEN					
ENGINEERING DRAFTING STANDARD					
4-10-2006_11.37					
CURRENT AT INITIAL RELEASE					
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CAD FILE:		PH6G9T-70100-A		IS MASTER	
CAD TYPE:		X		CAD LOC:	
OPER. NO.:		DRAWING PH6G9T-70000-AE		Page No.	
DESIGN DETAIL:		TITLE		Issue Index	
ENG_PHONE:		MROST1		SHT 49	
CHECKED:		SAFETY		OF 109	
CDSID:		INTERIOR ILLUMINATION		RH	
SCALE:		1		DIVISION: EESE/RVT	
START DATE:		04/02/25		PLANT	

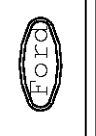


8H+K CD34X HEADLAMP + WINDSCREEN AND REAR WINDOW CLEANING (FORD)

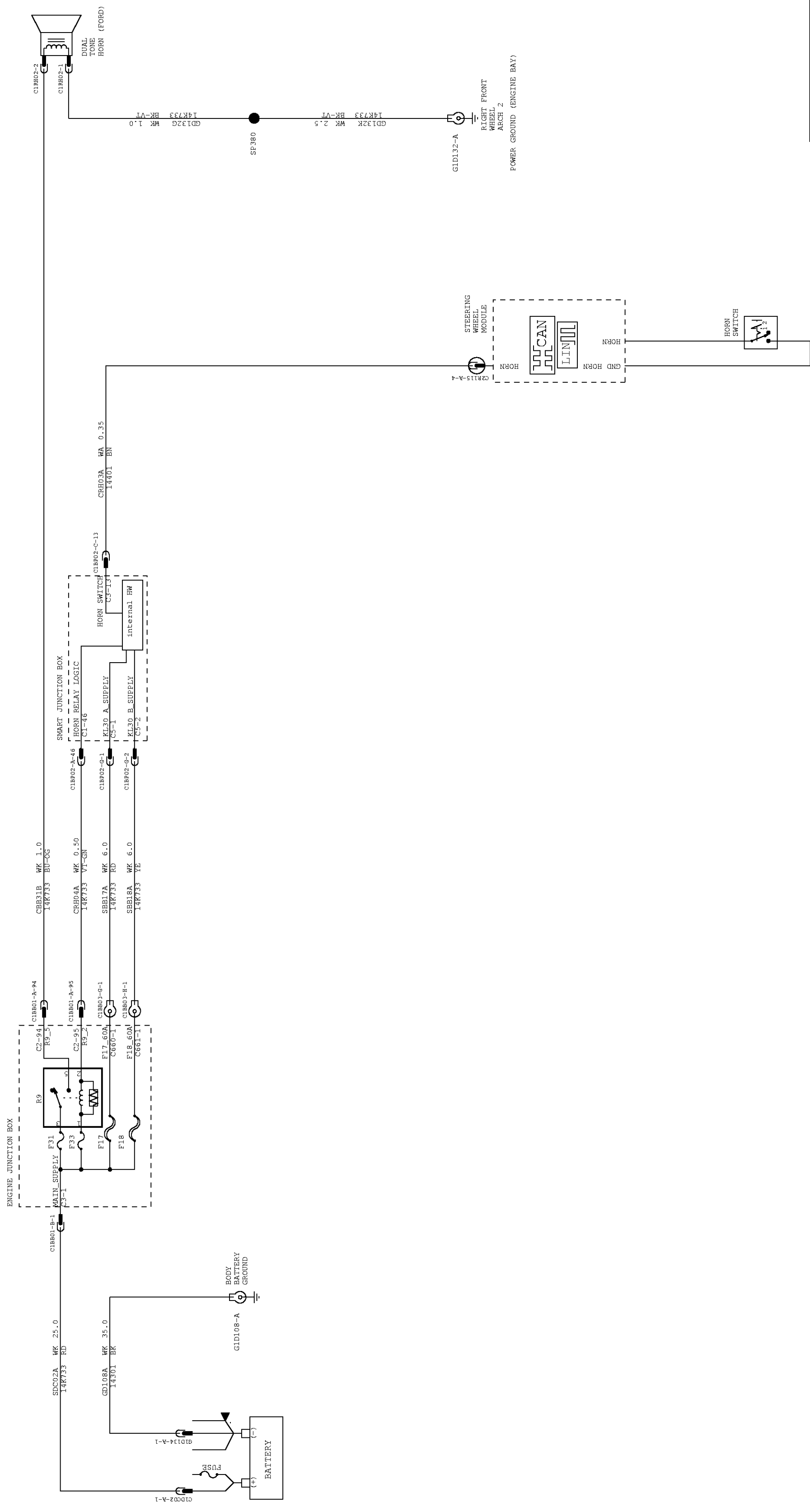


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: VISIBILITY / HORNS		REVISION: C.1	REVISION DATE: 06/04/03
REFERENCE: EEU0 E 11882802 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAWN IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN	
CAD TYPE	CAD LOC.	CAD FILE:	SIZE: A2
X	CADLOC	PH6G9T-70133-A	
OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AE
		Page No.	Issue Index
DESIGN	DETAIL	TITLE	SHT 52
MSVENS92	MUNZON	8H+K CD34X HEADLAMP +	OF 109
ENG_PHONE	DES_PHONE	WINDSCREEN AND	RH
CHECKED	SAFETY	REAR WINDOW CLEANING FORD	SHOWN
CDSID		DIVISION: EESE/RVT	
SCALE	1	START DATE	04/02/25
		PLANT	

Requirement for SB520:
Wire resistance to be less than 0.05 Ohm



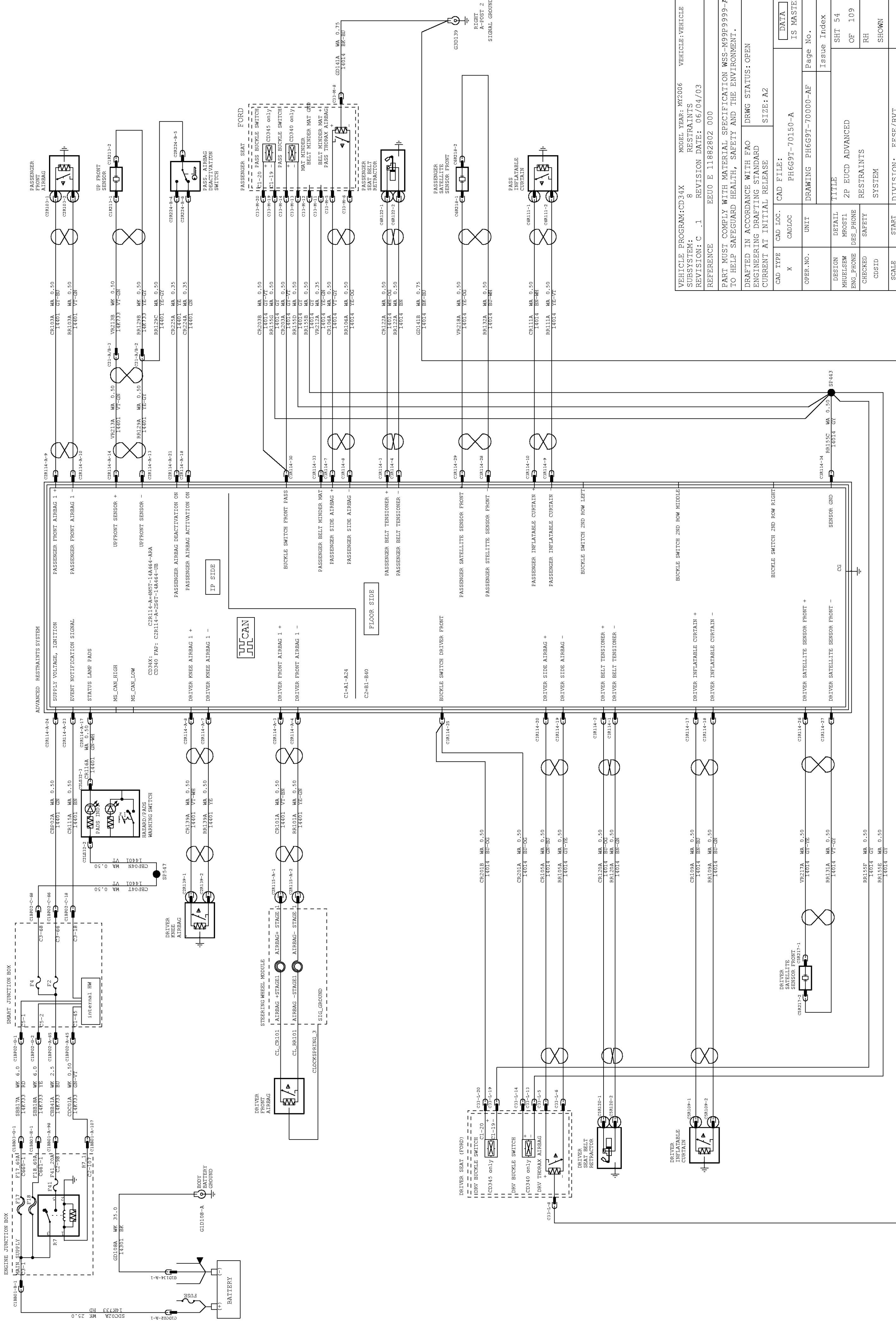
8P CD34X SOUND SIGNALLING



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 7		VISIBILITY / HORNS	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 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			
CAD FILE:		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	IS MASTER
X	CADLOC	PH6G9T-70140-A	
OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AE
		Page No.	Issue Index
DESIGN	DETAIL	TITLE	SHT 53
MSVENS92	MNLS90	8P EUCD	OF 109
ENG_PHONE	DES_PHONE	SOUND SIGNALING	RH
CHECKED	SAFETY		SHOWN
CDSID			
SCALE	START DATE	DIVISION:	EESR/RVT
1	04/02/25	PLANT	



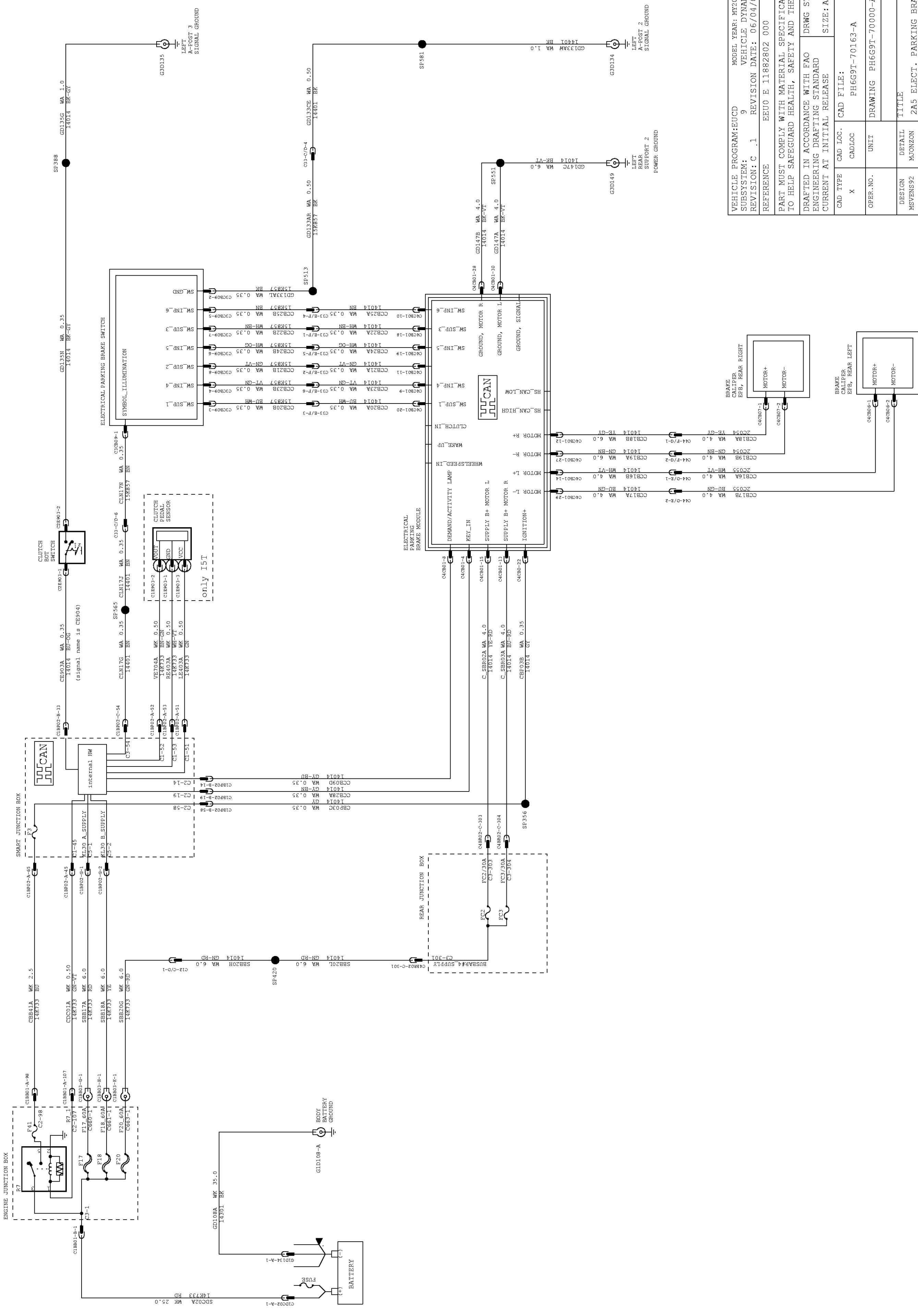
2P CD34X ADVANCED RESTRAINTS SYSTEM



VEHICLE PROGRAM: CD34X		MODEL YEAR: M2006	VEHICLE: VEHICLE
SUBSYSTEM: RESTRAINTS		REVISION: C .1	REVISION DATE: 06/04/03
REFERENCE: EEUO E 11882802 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO		DRWG STATUS: OPEN	
ENGINEERING DRAFTING STANDARD		CURRENT AT INITIAL RELEASE	
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OPER. NO.:	UNIT: PH6G9T-70150-A	CAD FILE:	IS MASTER
DESIGN: MUELSHW	DETAIL: MROST1	TITLE:	Issue Index
ENG_PHONE: CHECKED	SAFETY: SYSTEM	RESTRAINTS:	SHT 54
CDSID:	SCALE: 1	DIVISION: EESE/RVT	OF 109
START DATE: 04/02/25	PLANT:	SHOWN:	RH



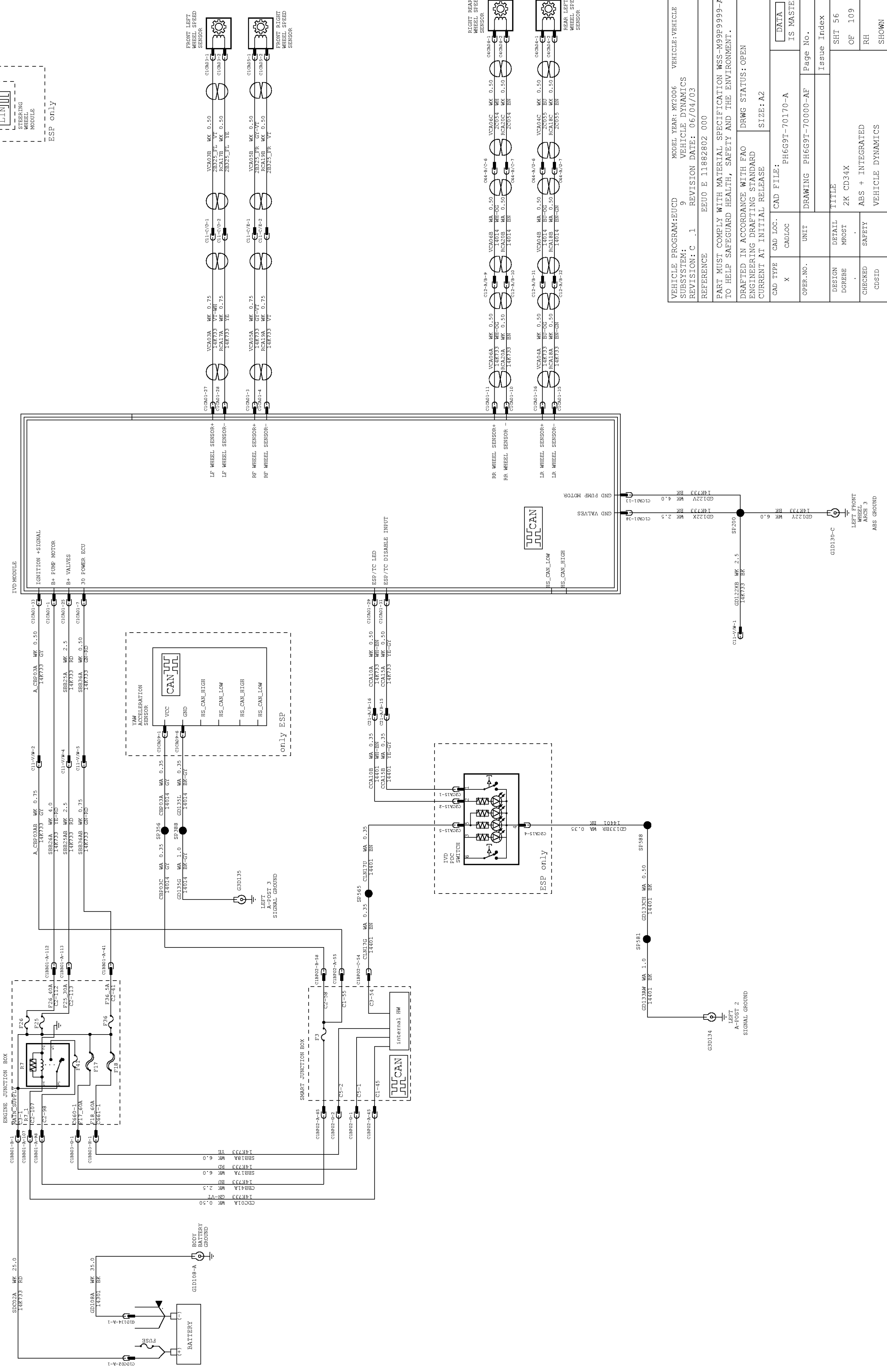
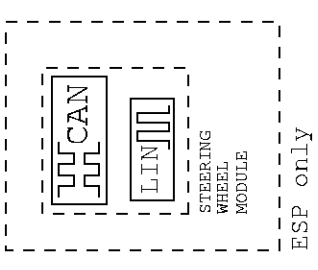
2A5 CD34X ELECTRICAL PARKING BRAKE



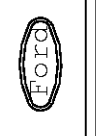
VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 9		VEHICLE DYNAMICS			
REVISION: C.1		REVISION DATE: 06/04/03			
REFERENCE: EEU0 E 11882802 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO					
ENGINEERING DRAFTING STANDARD					
CURRENT AT INITIAL RELEASE					
DRWG STATUS: OPEN					
SIZE: A2					
CAD TYPE	CAD LOC.	CAD FILE:		IS MASTER	
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OPER. NO.	UNIT	DRAWING PH6G9T-70000-AE		Issue Index	
DESIGN	DETAIL	TITLE		SHT 55	
MSVENS92	MUNZON	2A5 ELECT. PARKING BRAKE		OF 109	
CHECKED	SAFETY			RH	
CDSID				SHOWN	
SCALE	DIVISION:	EESR/RVT			
1		PLANT			
START DATE					
04/02/25					



2K CD34X ABS + INTEGRATED VEHICLE DYNAMICS

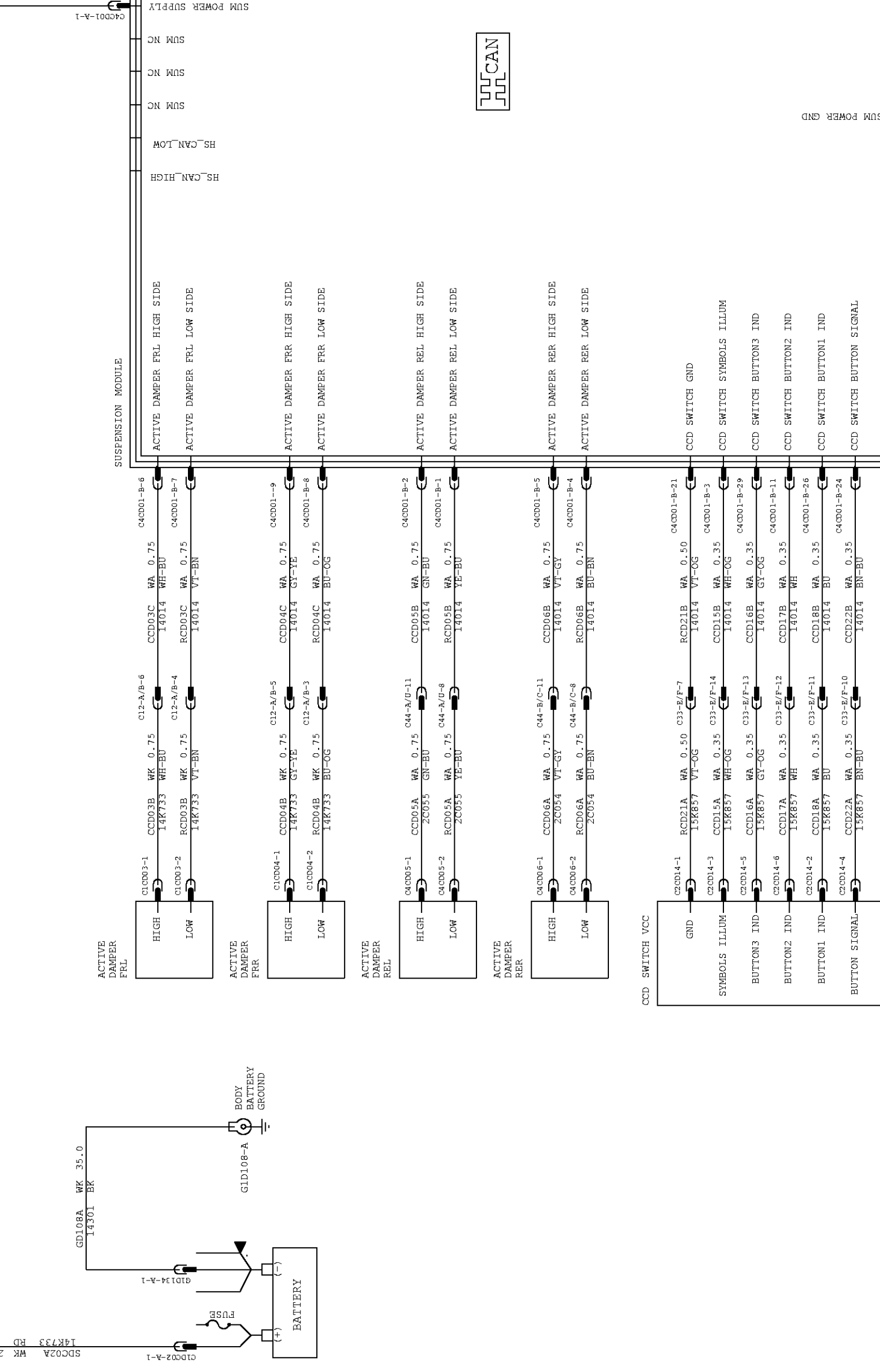
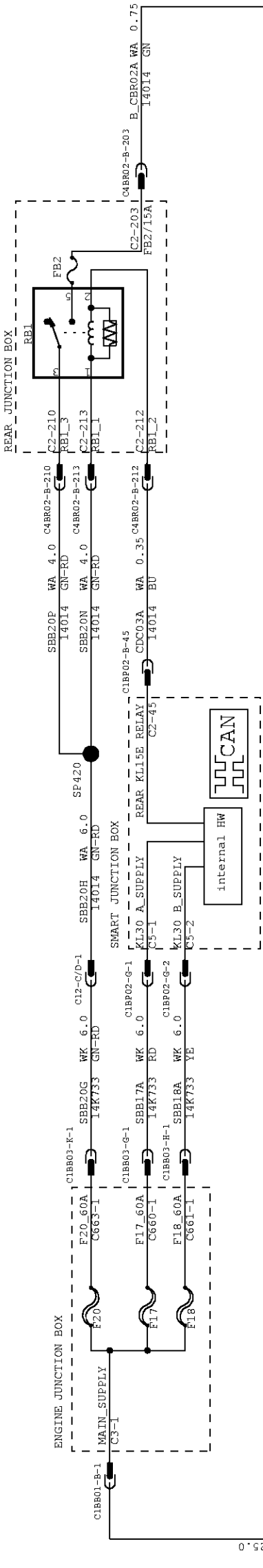
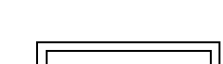
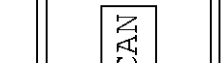
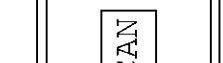
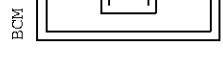
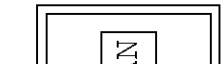
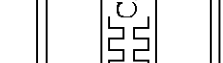
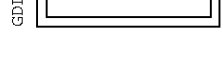
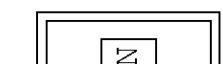
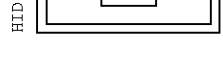
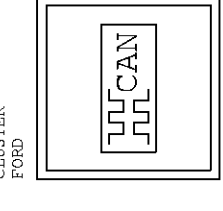


VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 9		VEHICLE DYNAMICS			
REVISION: C.1		REVISION DATE: 06/04/03			
REFERENCE: EEUO E 11882802 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
ENGINEERING DRAFTING STANDARD					
CURRENT AT INITIAL RELEASE					
DRWG STATUS: OPEN		SIZE: A2			
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OPER. NO.	UNIT	DRAWING PH669T-70000-AE	Page No.		
			Issue Index		
DESIGN DGRBEE	DETAIL MROST	TITLE	SHT 56		
		2K CD34X	OF 109		
CHECKED	SAFETY	ABS + INTEGRATED	RH		
CDSID	VEHICLE DYNAMICS		SHOWN		
SCALE	START DATE	DIVISION: EESE/RVT			
1	04/02/25	PLANT			



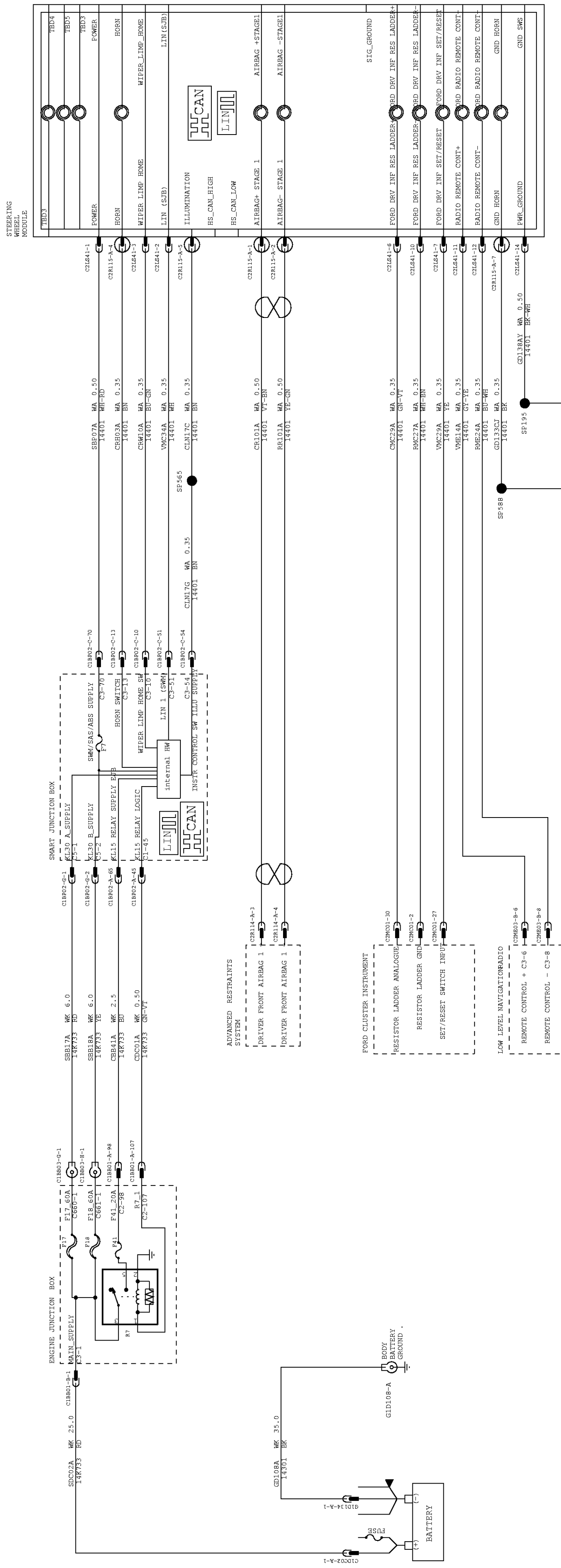
2F EUCD DAMPING CONTROL CCD/CDC

INSTRUMENT CLUSTER FORD



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 9		VEHICLE DYNAMICS			
REVISION: C.1		REVISION DATE: 06/04/03			
REFERENCE: EEU0 E 11882802 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.	UNIT	PH6G9T-70181-A	Page No.	Issue Index
X	CADLOC	DRAWING	PH6G9T-70000-AE		
OPER. NO.		TITLE		SHT 57	
		DESIGN		OF 109	
		MSVENS92		RH	
		ENG_PHONE		SHOWN	
		CHECKED			
		SAFETY			
		DAMPING CONTROL			
		CCD/CDC			
SCALE	DIVISION:	START DATE	EESE/RVT		
1	PLANT	04/02/25			

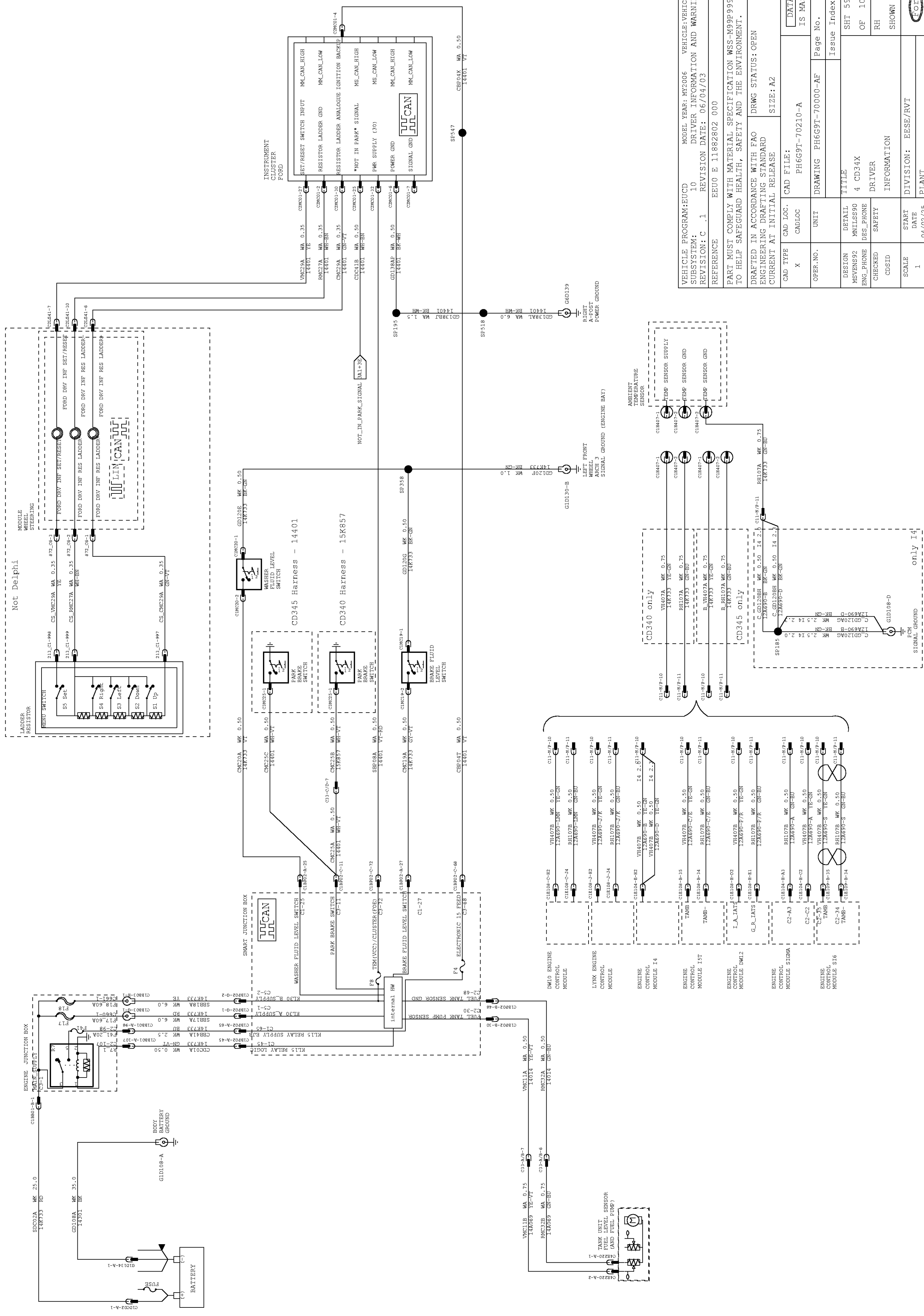
1S CD34X STEERING WHEEL MODULE



VEHICLE PROGRAM: EUCD	MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 9	VEHICLE DYNAMICS	
REVISION: C .1	REVISION DATE: 06/04/03	
REFERENCE	EEUO E 11882802 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 PH6G9T-70000-AE
		Page No.
		Issue Index
DESIGN	DETAIL	TITLE
KKANSTEIN	MROST	1S CD34X
ENG_PHONE	DES_PHONE	STEERING
CHECKED	SAFETY	WHEEL MODULE
CDSID		
SCALE	START DATE	DIVISION: EESE/RVT
1	04/02/25	PLANT
		IS MASTER
		DATA



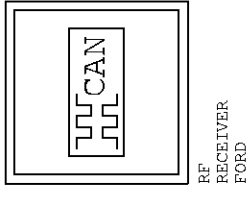
4 CD34X DRIVER INFORMATION



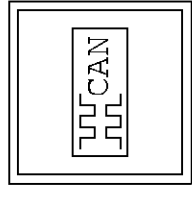
VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 10		DRIVER INFORMATION AND WARNINGS	
REVISION: C.1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
CAD FILE:		IS MASTER	
CAD TYPE	CAD LOC.	CAD FILE:	PH6G9T-70210-A
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DESIGN	DETAIL	TITLE	Issue Index
MSVENS92	MN15590	4 CD34X	SHT 59
ENG_PHONE	DES_PHONE	DRIVER	OF 109
CHECKED	SAFETY	INFORMATION	RH
CDSID	SAFETY	INFORMATION	SHOWN
SCALE	START DATE	DIVISION:	EESR/RVT
1	04/02/25	PLANT	



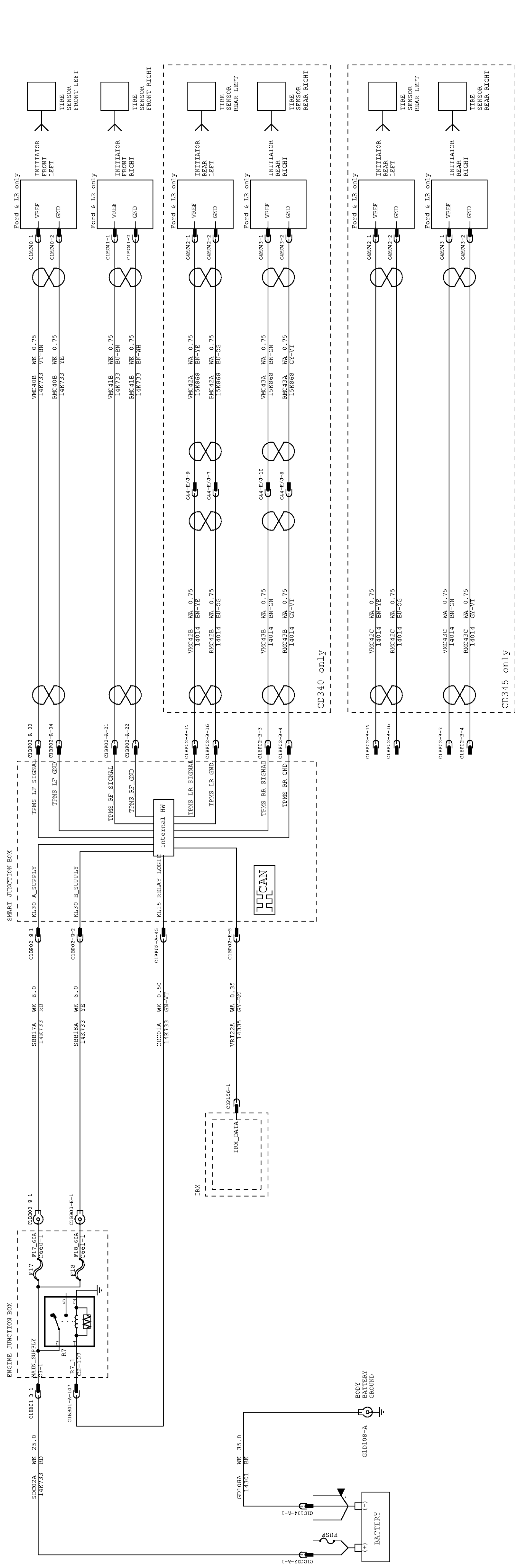
4A6 EUCD TIRE PRESSURE MONITORING SYSTEM



RF
RECEIVER
FORD

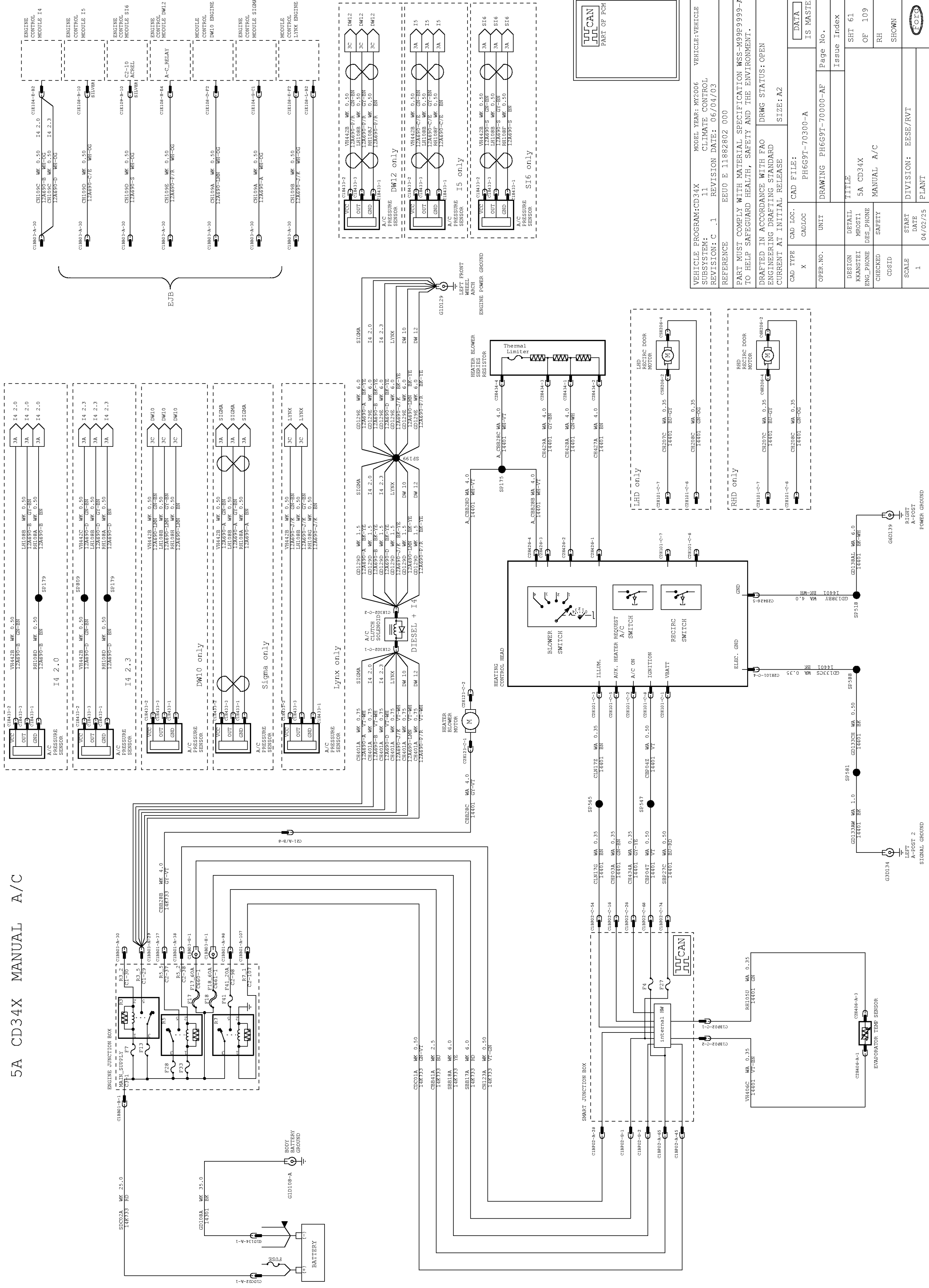


KEYLESS
VEHICLE
MODULE



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 10		DRIVER INFORMATION AND WARNINGS		REVISION: C .1	
REFERENCE: EEU0 E 11882802 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	
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ENG_PHONE: DES_PHONE		4A6 EUCD		SHT 60	
CHECKED: SAFETY		TYPE PRESSURE		OF 109	
CDSID: MONITORING SYSTEM		MONITORING SYSTEM		RH	
SCALE: 1		DIVISION: EESE/RVT		SHOWN	
START DATE: 04/02/25		PLANT:		FOFO	

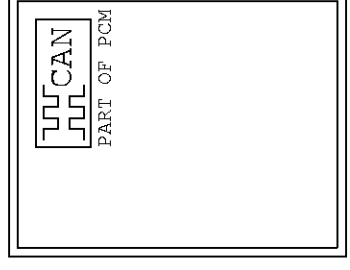
5A CD34X MANUAL A/C



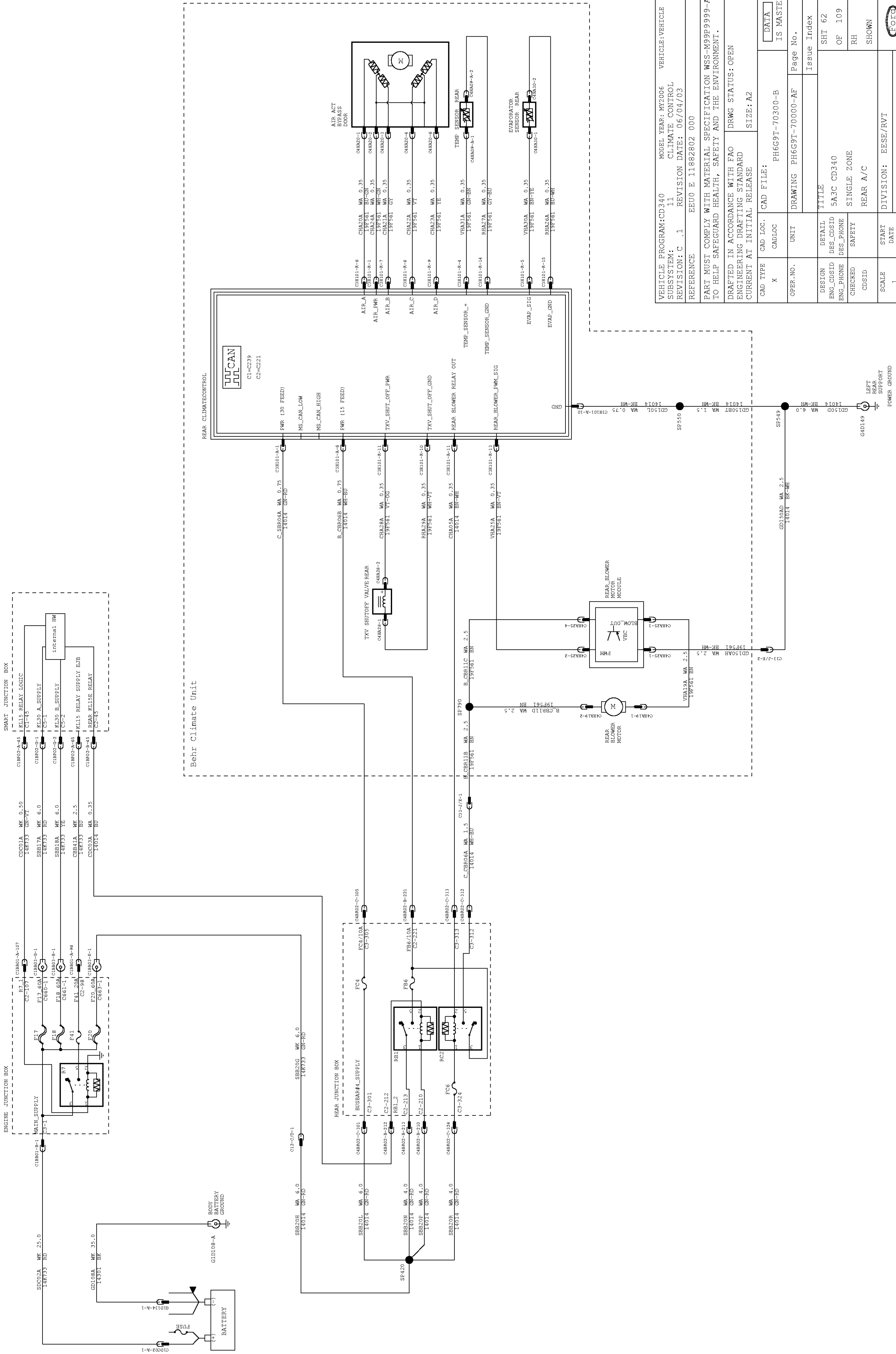
VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C.1		REVISION DATE: 06/04/03			
REFERENCE: EEU0 E 11882802 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAWN IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: OPEN			
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X	CADLOC	PH6G9T-70300-A	IS MASTER		
OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AE	Page No.	
		TITLE		Issue Index	
DESIGN	DETAIL	5A CD34X		SHT 61	
ENG_PHONE	MFOST1	MANUAL A/C		OF 109	
CHECKED	SAFETY			RH	
CDSID				SHOWN	
SCALE	DIVISION:	EESE/RVT			
1	PLANT				
START DATE	04/02/25				

G3D134
 LEFT A-FOOT 2
 RIGHT A-FOOT
 POWER GROUND

G3D139
 LEFT A-FOOT
 POWER GROUND

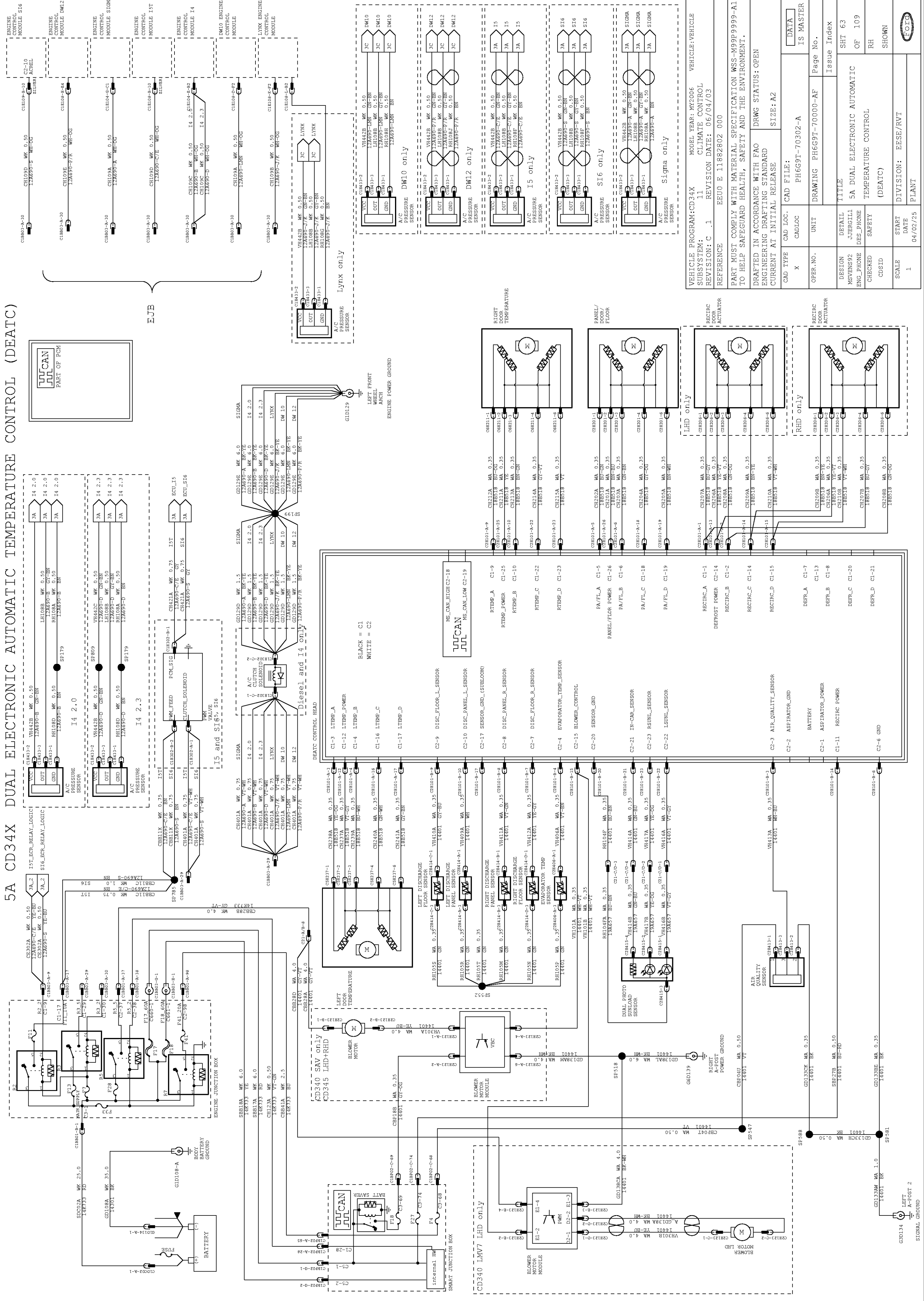


5A3C CD340 SINGLE ZONE REAR A/C



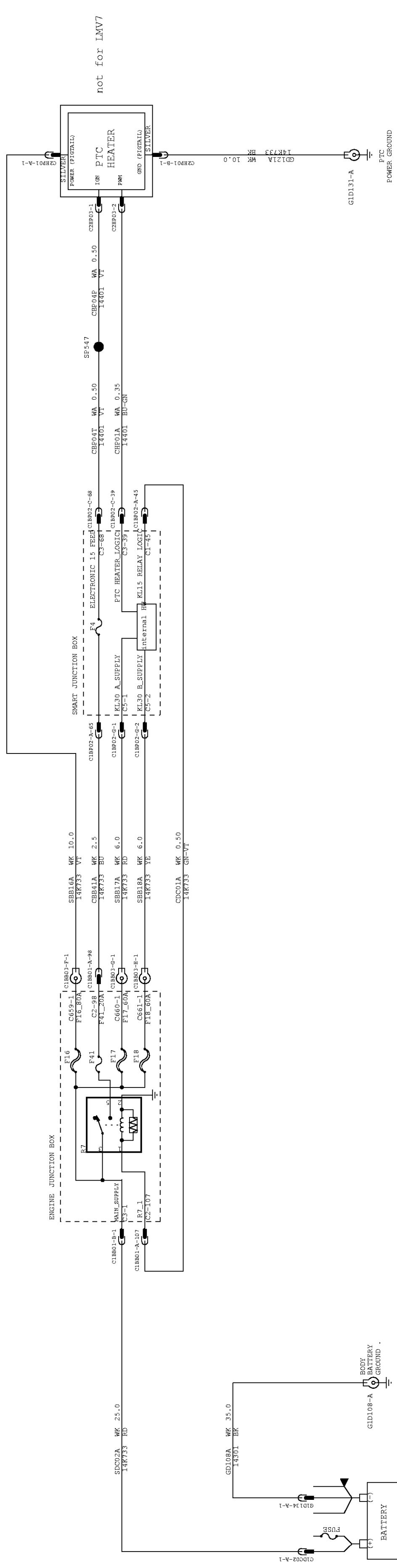
VEHICLE PROGRAM: CD340		MODEL YEAR: MY2006		VEHICLE: VEHICLE	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C .1		REVISION DATE: 06/04/03			
REFERENCE: EEU0 E 11882802 000					
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
DRAFTED IN ACCORDANCE WITH FAO					
ENGINEERING DRAFTING STANDARD					
CURRENT AT INITIAL RELEASE					
DRWG STATUS: OPEN					
CURRNT AT INITIAL RELEASE					
SIZE: A2					
CAD TYPE	CAD LOC.	CAD FILE:		IS MASTER	
X	CADLOC	PH669T-70300-B		Page No.	
OPER. NO.	UNIT	DRAWING PH669T-70000-AE		Issue Index	
DESIGN	DETAIL	TITLE		SHT 62	
ENG_CDSID	DES_CDSID	5A3C CD340		OF 109	
ENG_PHONE	DES_PHONE	SINGLE ZONE		RH	
CHECKED	SAFETY	REAR A/C		SHOWN	
CDSID					
SCALE	START DATE	DIVISION: EESE/RVT		FOFO	
1	04/02/25	PLANT			

5A CD34X DUAL ELECTRONIC AUTOMATIC TEMPERATURE CONTROL (DEATC)



VEHICLE PROGRAM: CD34X		MODEL YEAR: M2006		VEHICLE: VEHICLE	
SUBSYSTEM: 11		CLIMATE CONTROL			
REVISION: C.1		REVISION DATE: 06/04/03			
REFERENCE: EEUO E 11882802 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					
CAD TYPE		CAD FILE:		SIZE: A2	
X		PH6G9T-70302-A			
OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AE	Page No.	
DESIGN	DETAIL	TITLE		Issue Index	
MSVENS92	JBERGILL			SHT 63	
ENGS_92				OF 109	
CHECKED	SAFETY	TEMPERATURE CONTROL		RH	
CDSID		(DEATC)		SHOWN	
SCALE	START DATE	DIVISION:	EESE/RVT		
1	04/02/25	PLANT			

5A5 CD34X SUPPLEMENTARY PTC HEATER

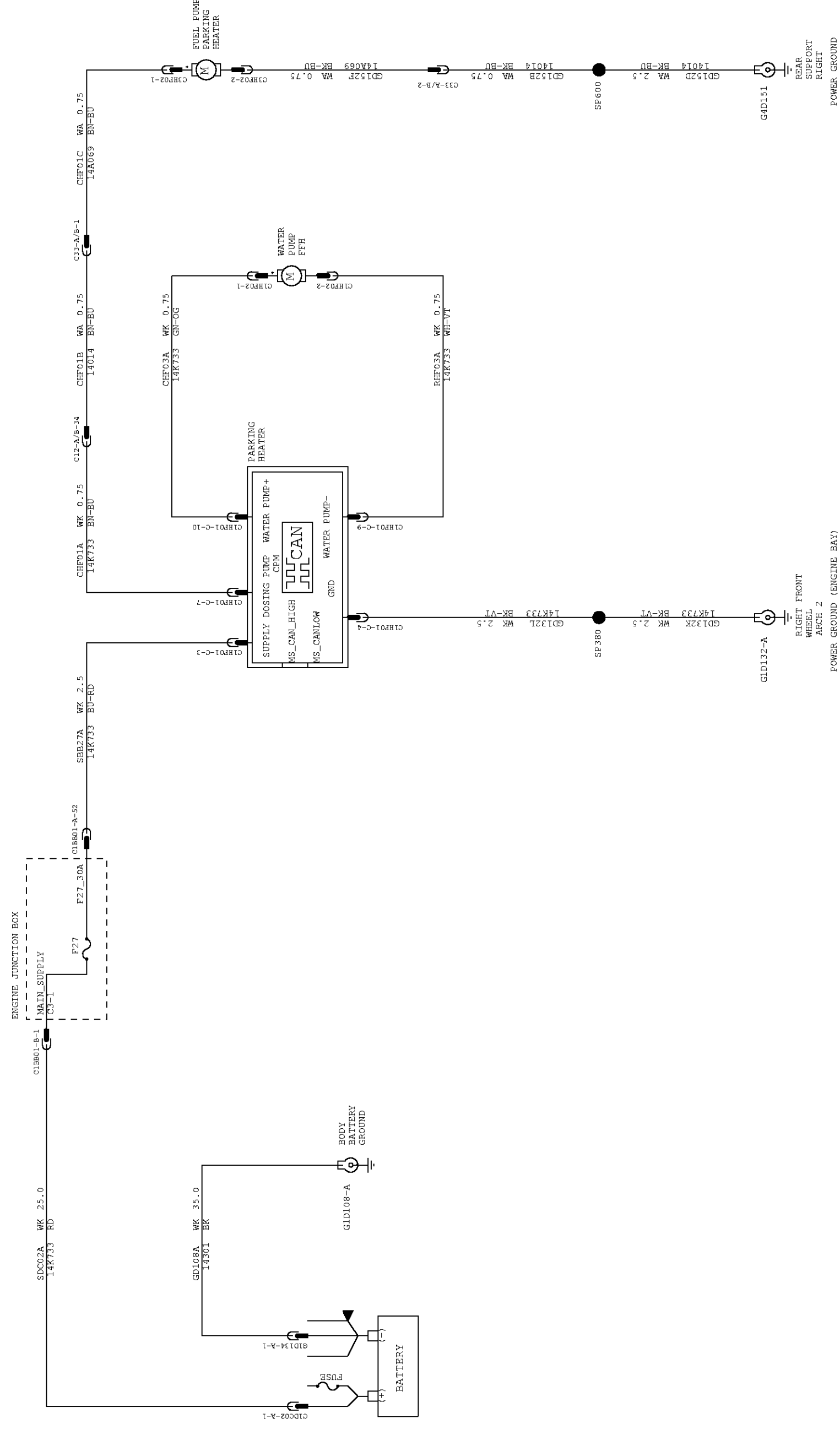
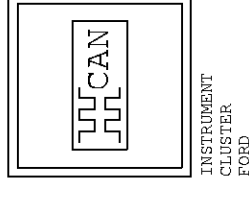


not for LMV7

VEHICLE PROGRAM: CD-340		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 11		CLIMATE CONTROL	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 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			
CAD TYPE: X		CAD LOC: CADLOC	PH6G9T-70308-A
OPER. NO.:		UNIT: DRAWING	PH6G9T-70000-AE
DESIGN: MSVENS92		DETAIL: MNLSS90	TITLE: 5A5 SUPPLEMENTARY PTC HEATER
ENG_PHONE: DES_PHONE		CHECKED: SAFETY	SHOWN: RH
CDSID: CDSID		SCALE: 1	DIVISION: EESE/RVT
START DATE: 04/02/25		PLANT:	
IS MASTER		Page No.:	Issue Index
SIZE: A2		DRWG STATUS: OPEN	

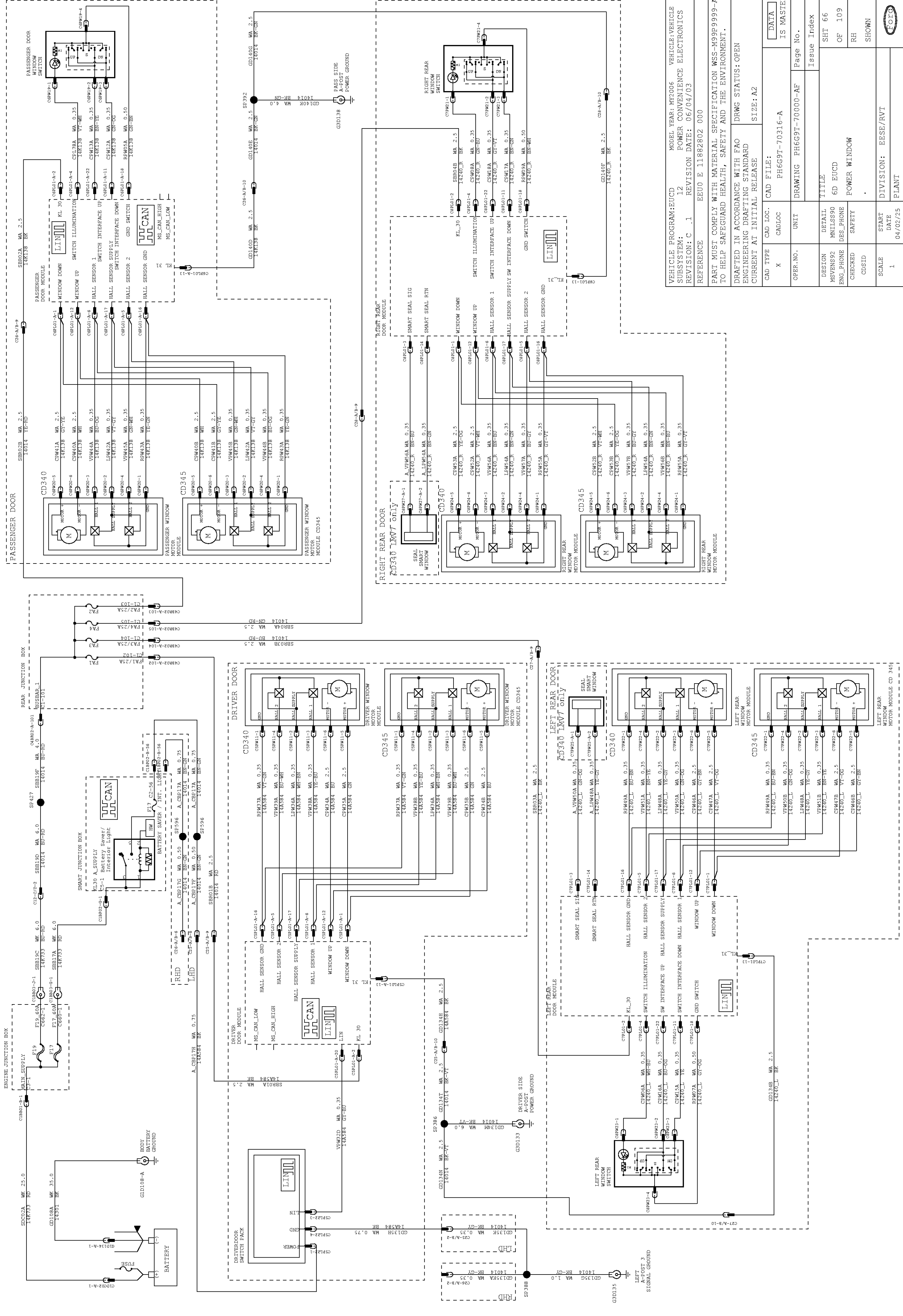


5F CD34X FUEL FIRED HEATER



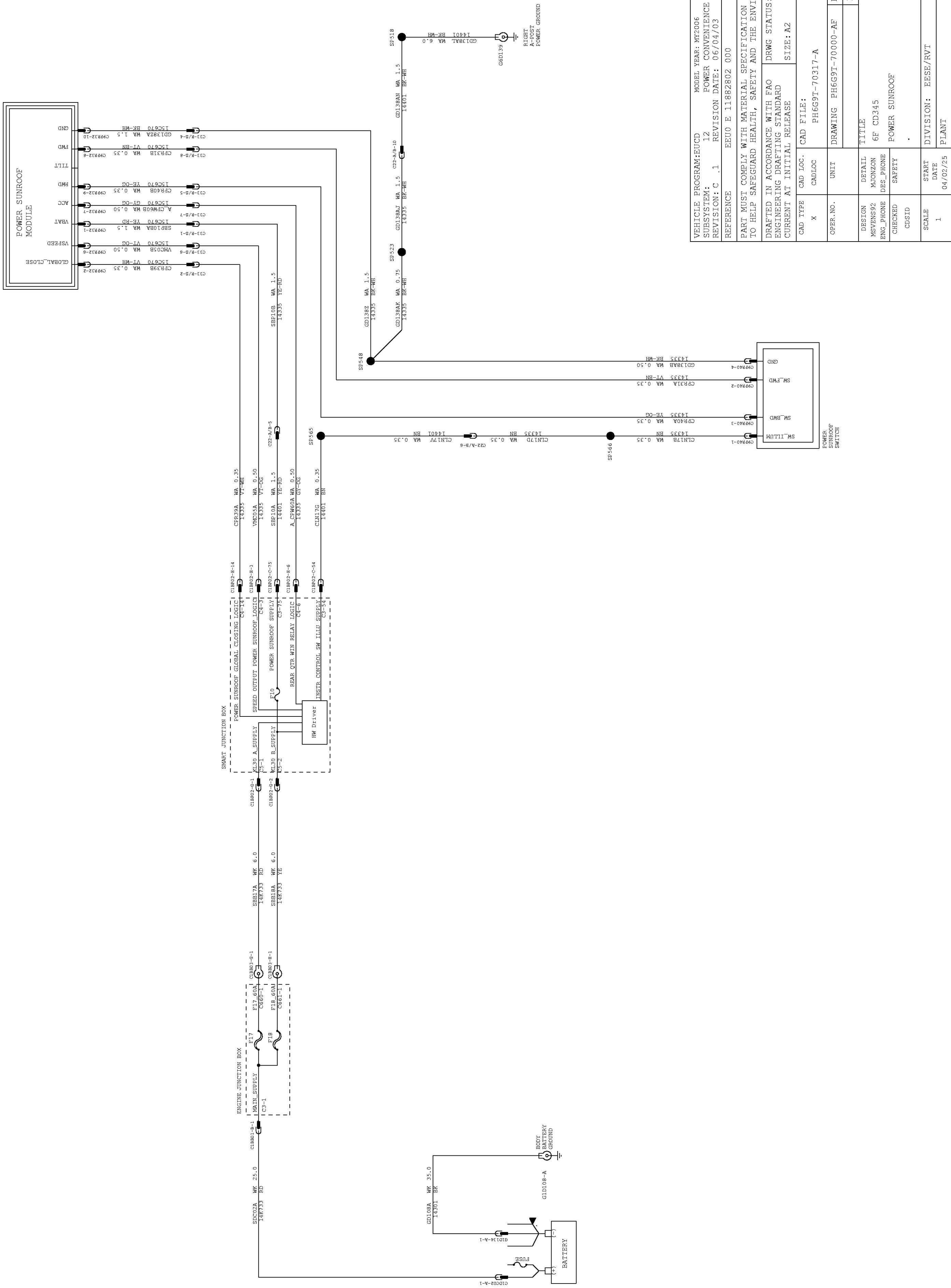
VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 11		CLIMATE CONTROL	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
CAD FILE:		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	IS MASTER
X	CADLOC	PH6G9T-70308-B	
OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AE
		Page No.	
DESIGN	DETAIL	TITLE	Issue Index
MSVENS92	MN15590	5F EUCD	SHT 65
ENG_PHONE	DES_PHONE	FUEL FIRED	OF 109
CHECKED	SAFETY	HEATER	RH
CDSID			SHOWN
SCALE	START DATE	DIVISION:	EESR/RVT
1	04/02/25	PLANT	

6D EUCD POWER WINDOW



VEHICLE PROGRAM: EUCD		MODEL YEAR: M2006		VEHICLE: VEHICLE	
SUBSYSTEM: 12		REVISION: C.1		POWER CONVENIENCE ELECTRONICS	
REFERENCE: EEU0 E 11882802 000		REVISION DATE: 06/04/03		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1	
DRAFTED IN ACCORDANCE WITH FAO TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.					
ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE					
CAD TYPE: X		CAD LOC: CADLOC		DRWG STATUS: OPEN	
OPER. NO.:		UNIT: PH6G9T-70316-A		IS MASTER	
DESIGN: MSVENS92		TITLE: POWER WINDOW		Page No.:	
ENG_PHONE: DES_PHONE		DETAIL: MNLSS90		Issue Index:	
CHECKED: SAFETY		6D EUCD		SHT 66	
CDSID:		POWER WINDOW		OF 109	
SCALE: 1		DIVISION: ESE/RVT		RH	
START DATE: 04/02/25		PLANT:		SHOWN	

6F CD345 POWER SUNROOF



VEHICLE PROGRAM: EUCD MODEL YEAR: M2006 VEHICLE: VEHICLE
 SUBSYSTEM: 12 POWER CONVENIENCE ELECTRONICS
 REVISION: C .1 REVISION DATE: 06/04/03
 REFERENCE: EEJ0 E 11882802 000

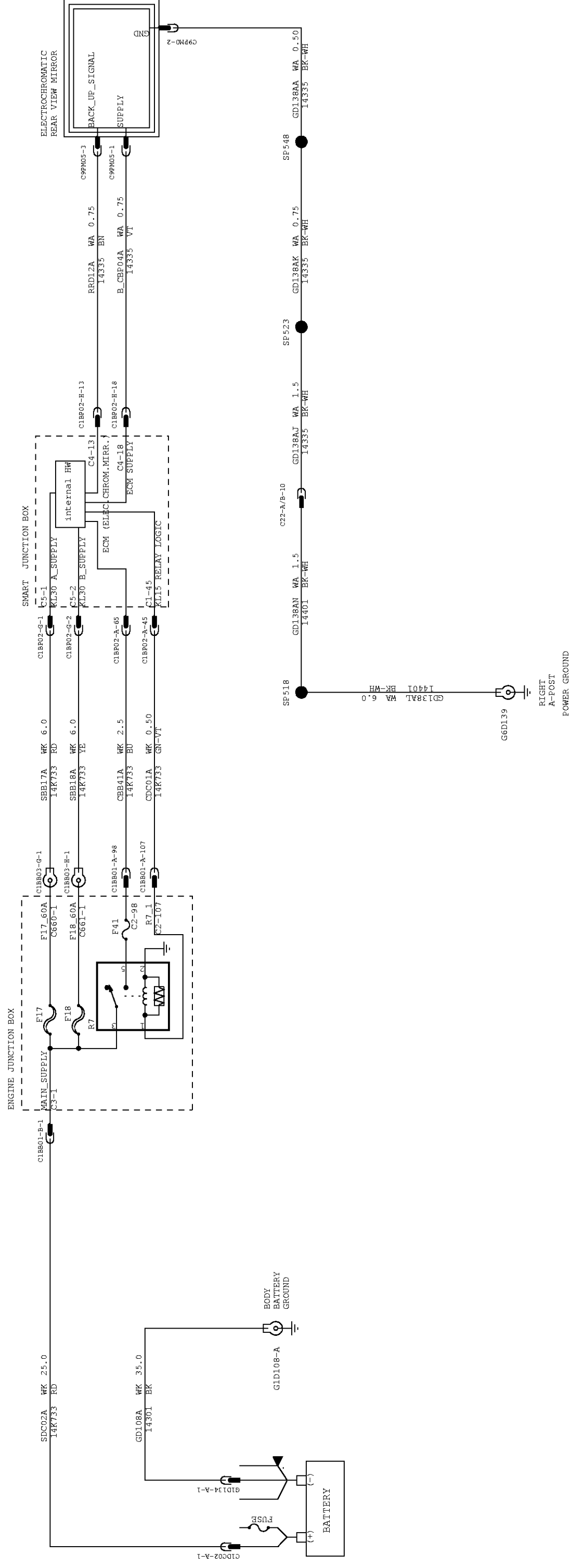
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1
 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.
 DRAFTED IN ACCORDANCE WITH FAO
 ENGINEERING DRAFTING STANDARD
 CURRENT AT INITIAL RELEASE

DRWG STATUS: OPEN
 SIZE: A2

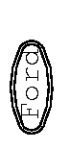
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OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AF
		Page No.	Issue Index
DESIGN	DETAIL	TITLE	SHT 68
MSVENS92	MJONZON	6F CD345	OF 109
ENG. PHONE	DES. PHONE	POWER SUNROOF	RH
CHECKED	SAFETY		SHOWN
CDSID			
SCALE	START DATE	DIVISION:	EESR/RVT
1	04/02/25	PLANT	



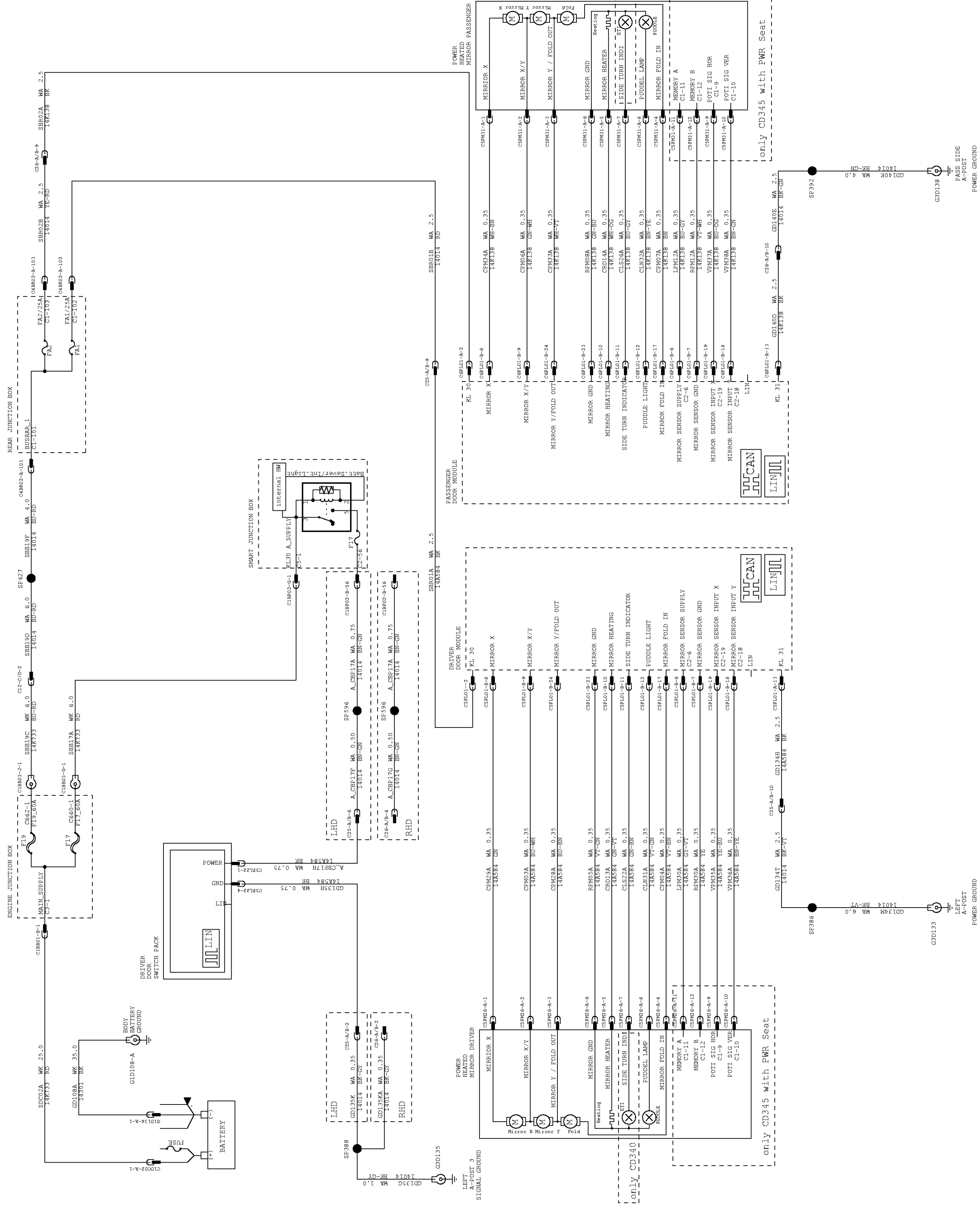
80 CD3XX REAR VIEW MIRROR AUTODIMMING



VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 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			
CAD FILE:		PH6G9T-70331-B	IS MASTER
CAD TYPE	CAD LOC.	UNIT	Page No.
X	CADLOC	DRAWING PH6G9T-70000-AE	Issue Index
OPER. NO.		TITLE	
		DESIGN	MJONZON
		ENG_PHONE	80 CD3XX REAR
		CHECKED	SAFETY
		CDSID	VIEW MIRROR
		AUTODIMMING	
SCALE	DIVISION:	EESE/RVT	SHOWN
1	START DATE	04/02/25	PLANT



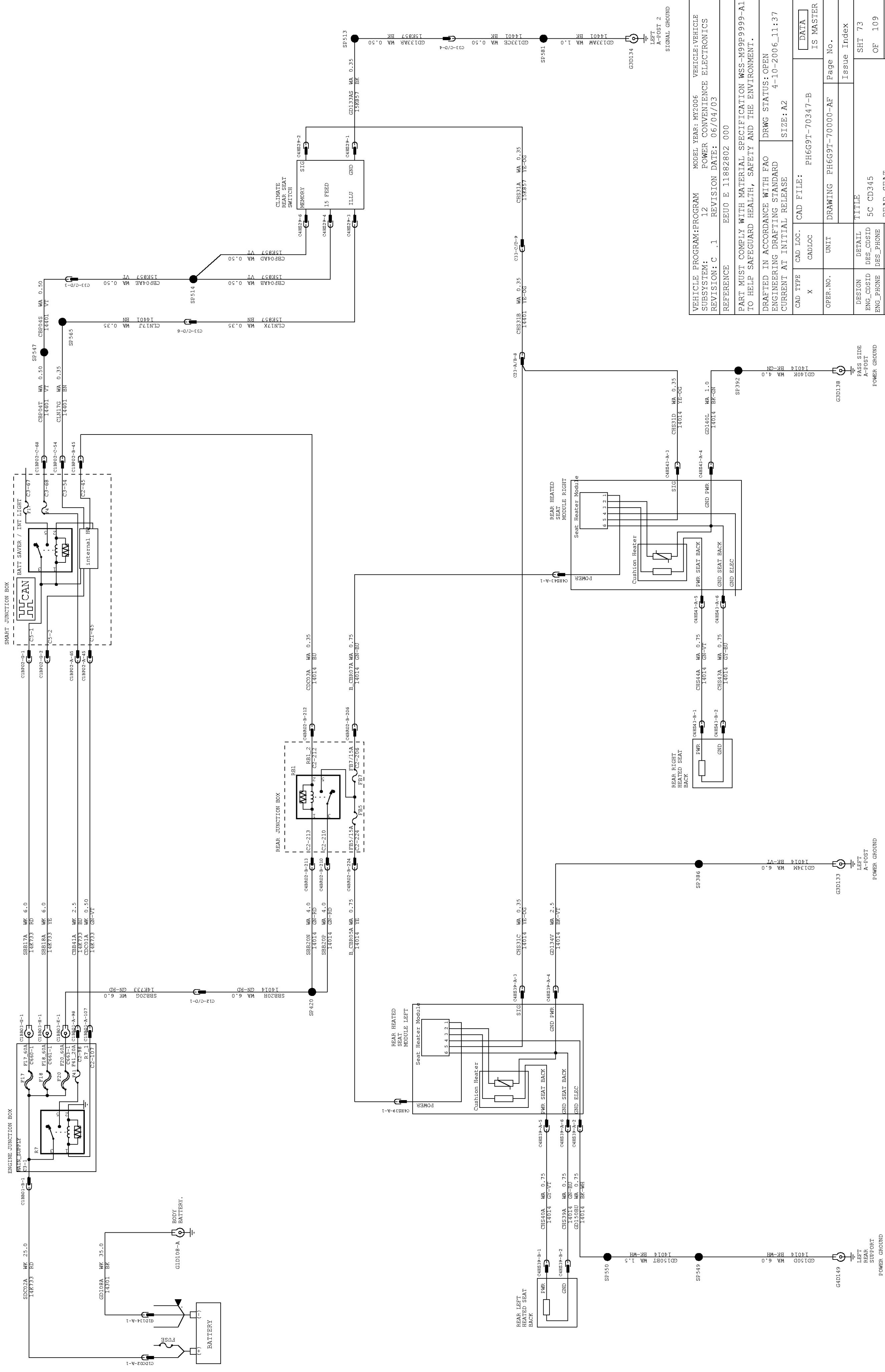
6E + 8M CD34X EXTERIOR MIRROR MANOUVERING +MEMORY +HEATED +FOLD +BLIND SPOT DETECTION



POWER SEAT MODULE

VEHICLE PROGRAM: EUCD		MODEL YEAR: M2006		VEHICLE: VEHICLE	
SUBSYSTEM: 12		REVISION: C.1		POWER CONVENIENCE ELECTRONICS	
REFERENCE: EEU0 E 11882802 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 LOC: CADLOC		SIZE: A2	
OPER. NO.:		CAD FILE: PH6G9T-70333-A		Page No.:	
DESIGN: MSVENS92		UNIT: DRAWING PH6G9T-70000-AE		Issue Index:	
ENG_PHONE: DES_PHONE		TITLE: 6E+8M EXTERIOR MIRRORS		SHT 70	
CHECKED: SAFETY		MEMORY+HEATED+FOLD+		OF 109	
CDSID: BLIND SPOT DETECTION		RH		SHOWN	
SCALE: 1		DIVISION: EESE/RVT		04/02/25	
PLANT:		PLANT:		PLANT:	

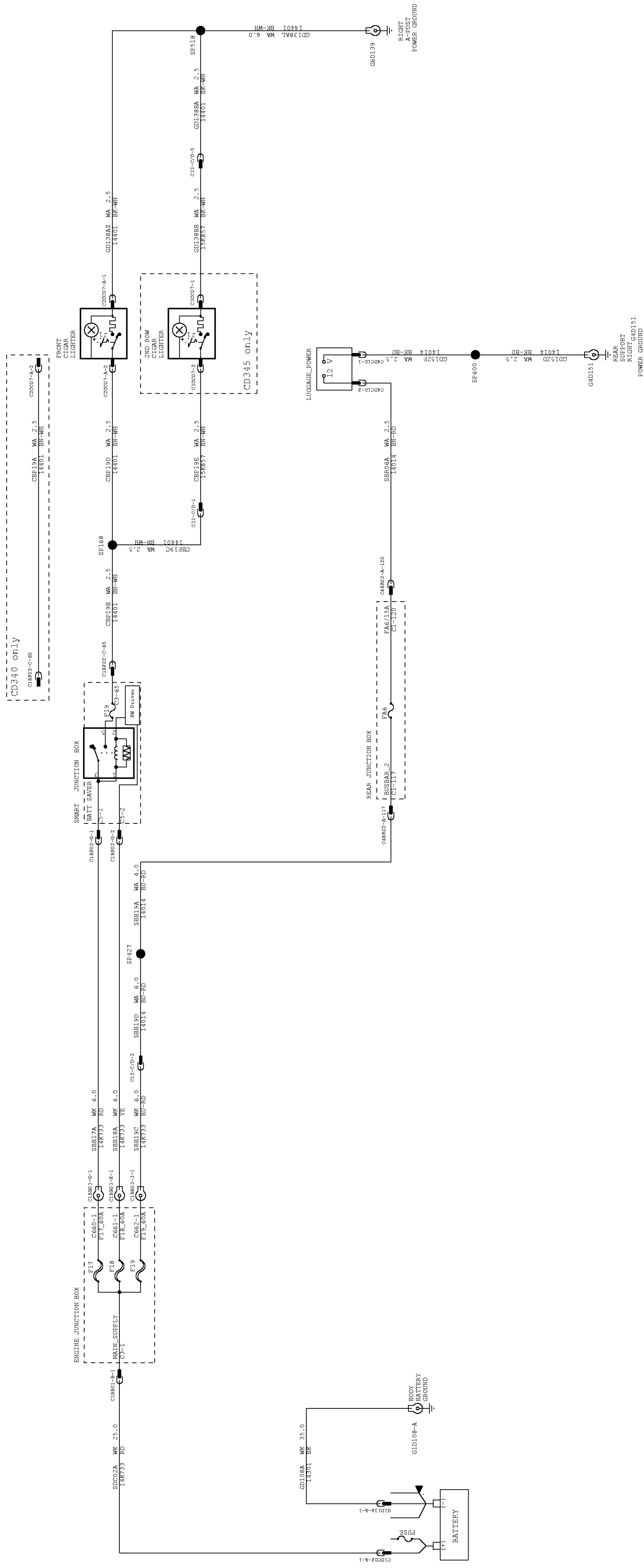
5C CD345 REAR SEAT HEATING



VEHICLE PROGRAM: PROGRAM		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 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		4-10-2006_11.37	
SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	PH6G9T-70347-B
X	CADLOC	IS MASTER	
OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AE
		Page No.	
DESIGN	DETAIL	TITLE	
ENG_CDSID	DES_CDSID	5C CD345	SHT 73
ENG_PHONE	DES_PHONE	REAR SEAT	OF 109
CHECKED	SAFETY	HEATING	RH
CDSID			SHOWN
SCALE	START DATE	DIVISION:	EESE/RVT
1	04/02/25	PLANT	



6P CD34X VOLTAGE OUTLET

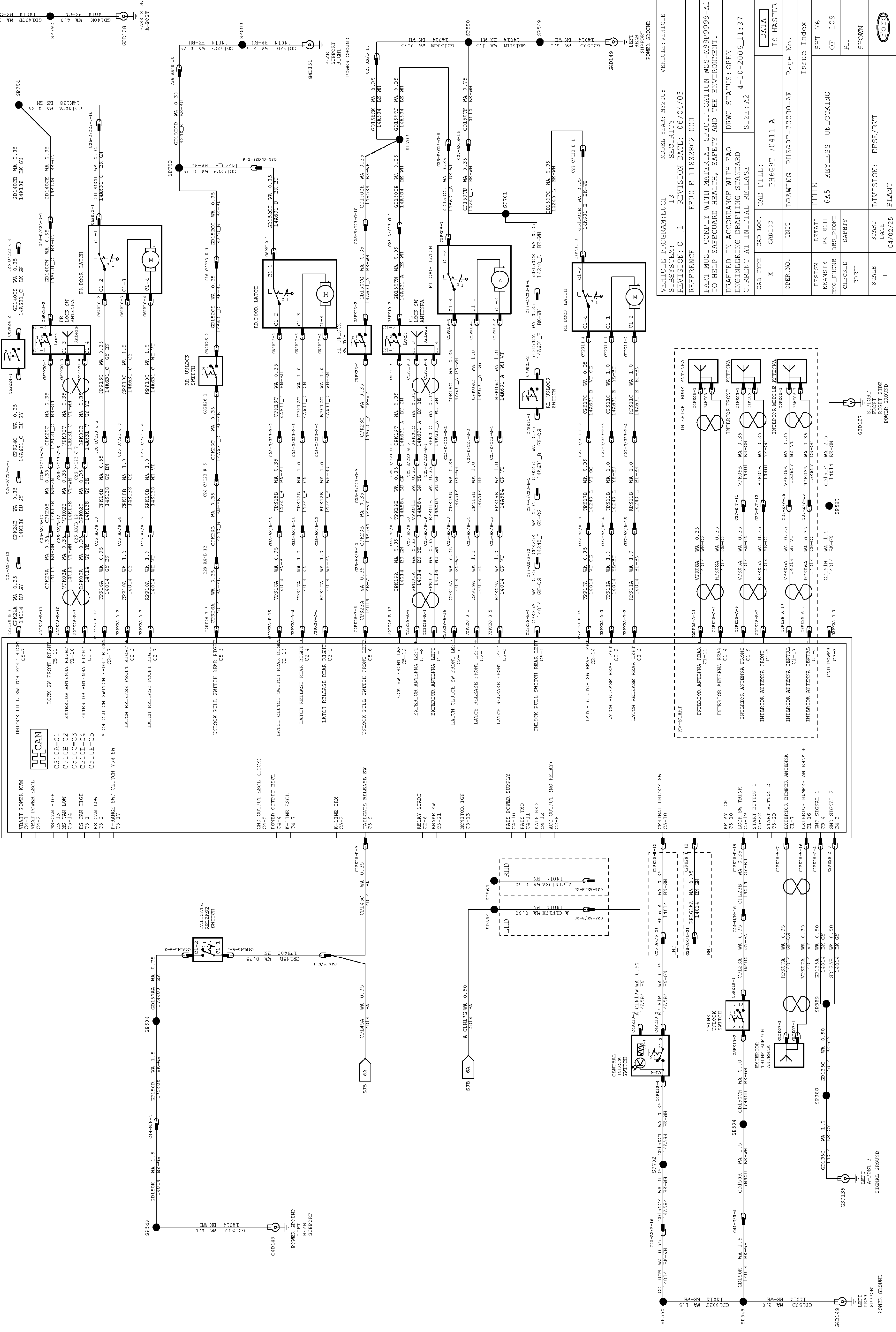


VEHICLE PROGRAM: CD34X		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 12		POWER CONVENIENCE ELECTRONICS	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO			
ENGINEERING DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
DRWG STATUS: OPEN		SIZE: A2	
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OPER. NO.	UNIT	DRAWING PH6G9T-70000-AE	Page No.
			Issue Index
DESIGN	DETAIL	TITLE	SHT 74
ENG_CDSID	MROST1	6P CD34X	OF 109
ENG_PHONE	DES_PHONE	VOLTAGE	RH
CHECKED	SAFETY	OUTLET	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EESE/RVT	
1	04/02/25	PLANT	



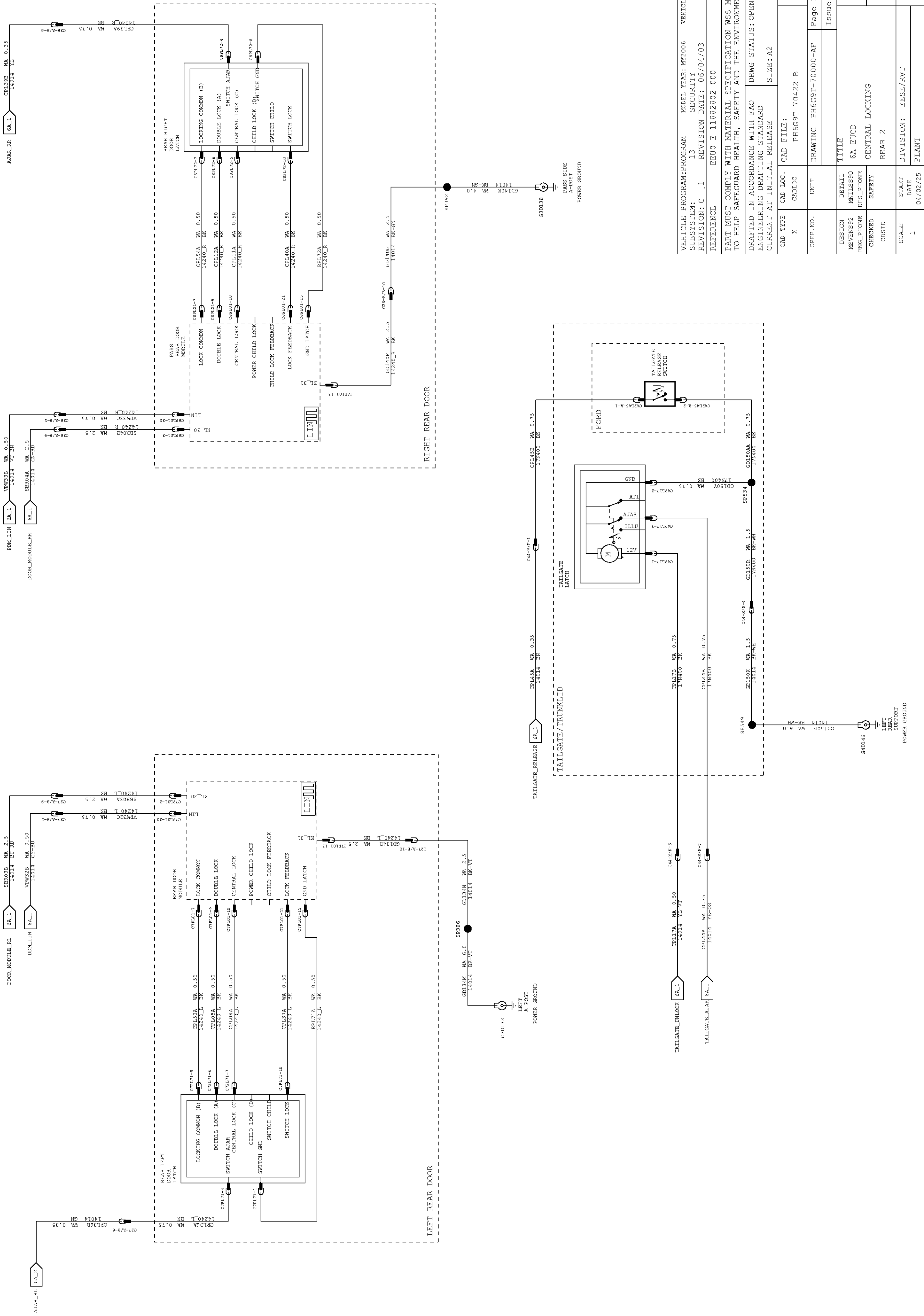
6A5 CD34X KEYLESS UNLOCKING

KEYLESS VEHICLE MODULE



VEHICLE PROGRAM: EUCD	MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 13	SECURITY	
REVISION: C.1	REVISION DATE: 06/04/03	
REFERENCE: EEUO E 11882802 000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.		
ENGINEERING DRAFTING STANDARD		
CURRENT AT INITIAL RELEASE		
DRAWN IN ACCORDANCE WITH FAO		
DRWG STATUS: OPEN		
ENGINEERING DRAFTING STANDARD		
CURRENT AT INITIAL RELEASE		
SIZE: A2		
4-10-2006_11:37		
CAD TYPE	CAD LOC.	CAD FILE:
X	CADLOC	PH6G9T-704111-A
OPER. NO.	UNIT	Page No.
	DRAWING PH6G9T-70000-AE	
DESIGN	DETAIL	TITLE
KKANSTEI	PKIRCH1	
ENG_PHONE	DES_PHONE	
		SHT 76
		OF 109
CHECKED	SAFETY	RH
CDSID		SHOWN
SCALE	DIVISION: EESE/RVT	
1	PLANT	
START DATE		
04/02/25		

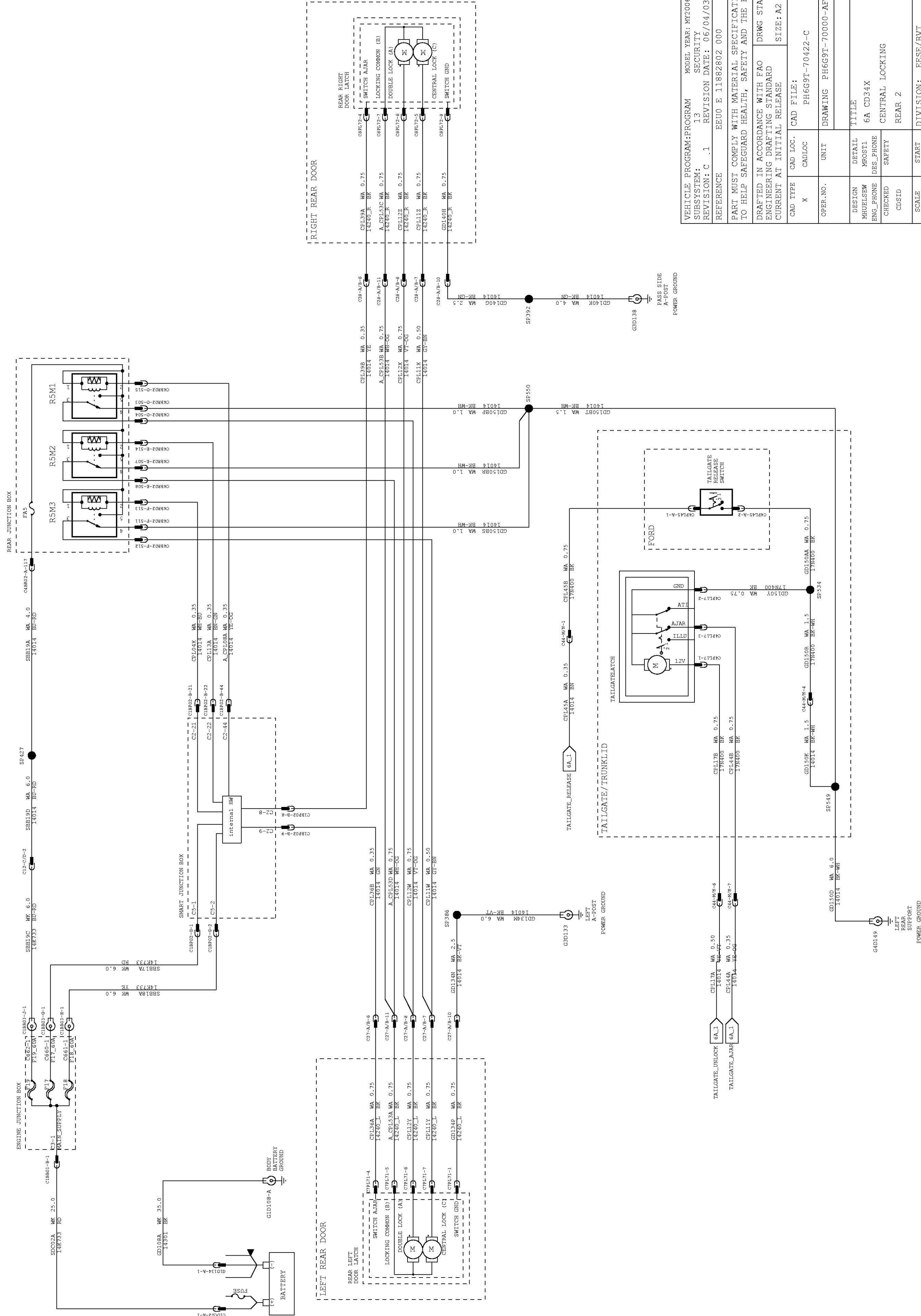
6A CD34X CENTRAL LOCKING (REAR 1)



VEHICLE PROGRAM: PROGRAM		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 13		SECURITY	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 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:	IS MASTER
X	CADLOC	PH6G9T-70422-B	
OPER. NO.	UNIT	DRAWING	Page No.
		PH6G9T-70000-AE	Issue Index
DESIGN	DETAIL	TITLE	
MSVENS92	MNLS90	6A EUCD	SHT 78
ENG_PHONE	DES_PHONE	CENTRAL LOCKING	OF 109
CHECKED	SAFETY	REAR 2	RH
CDSID			SHOWN
SCALE	DIVISION:	EESE/RVT	
1		PLANT	
START DATE	04/02/25		

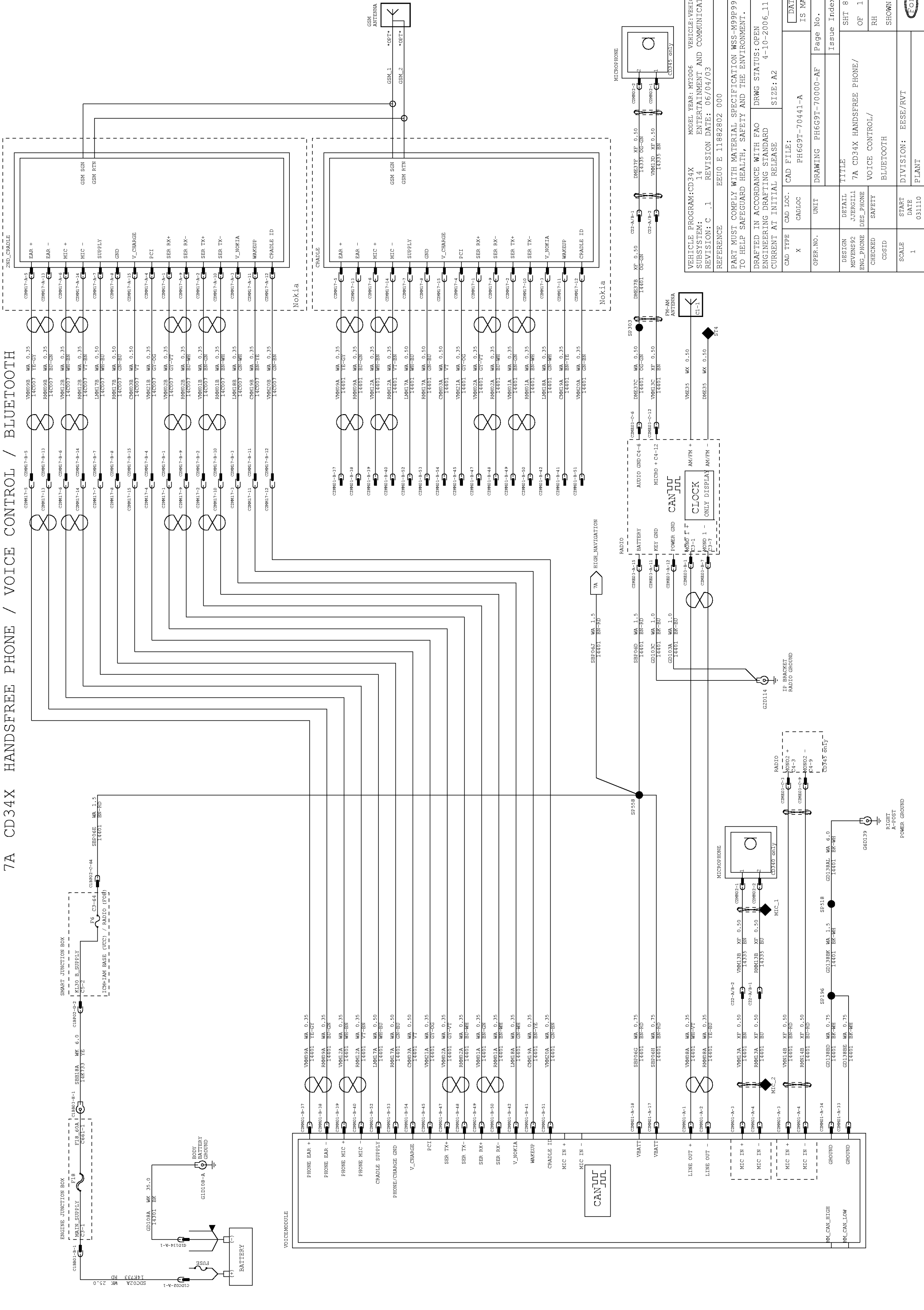


6A CD34X CENTRAL LOCKING W/O REAR DCU



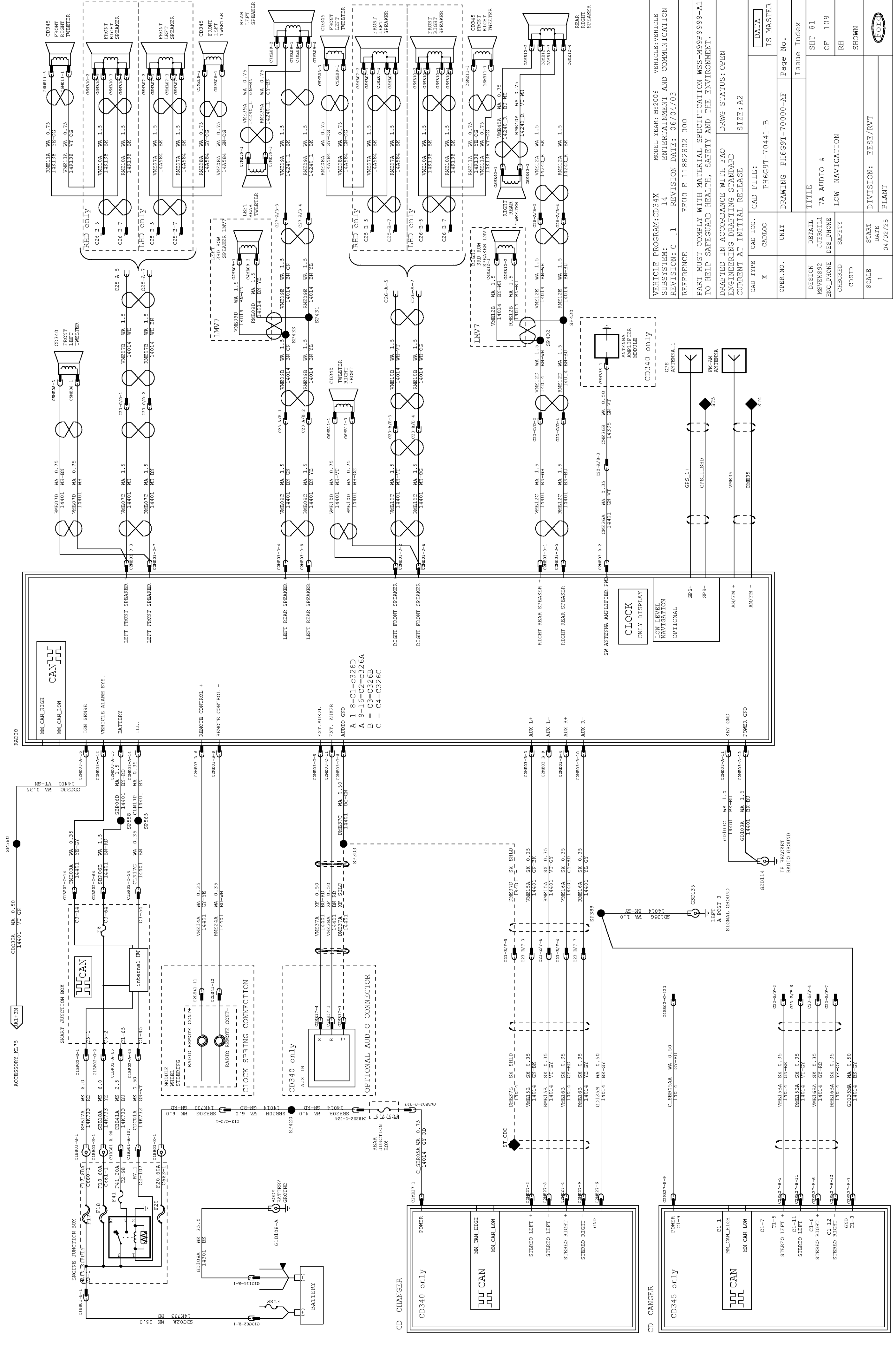
VEHICLE PROGRAM: PROGRAM MODEL YEAR: M2006 VEHICLE: VEHICLE	
SECURITY	
REVISION: 13	REVISION DATE: 06/04/03
REFERENCE: EEU0 E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE	
DRAWING STATUS: OPEN	
CAD TYPE	CAD FILE:
X	PH6G9T-70422-C
OPER. NO.	UNIT
	DRAWING PH6G9T-70000-AF
DESIGN	TITLE
MHOULSEW	6A CD34X
ENG. PHONE	DES. PHONE
CHECKED	SAFETY
GDSDID	REAR 2
SCALE	DIVISION: EESE/RVT
1	PLANT
START DATE	04/02/25
IS MASTER	
Page No.	
Issue Index	
SHT 79	
OF 109	
RH	
SHOWN	
FOG	

7A CD34X HANDSFREE PHONE / VOICE CONTROL / BLUETOOTH

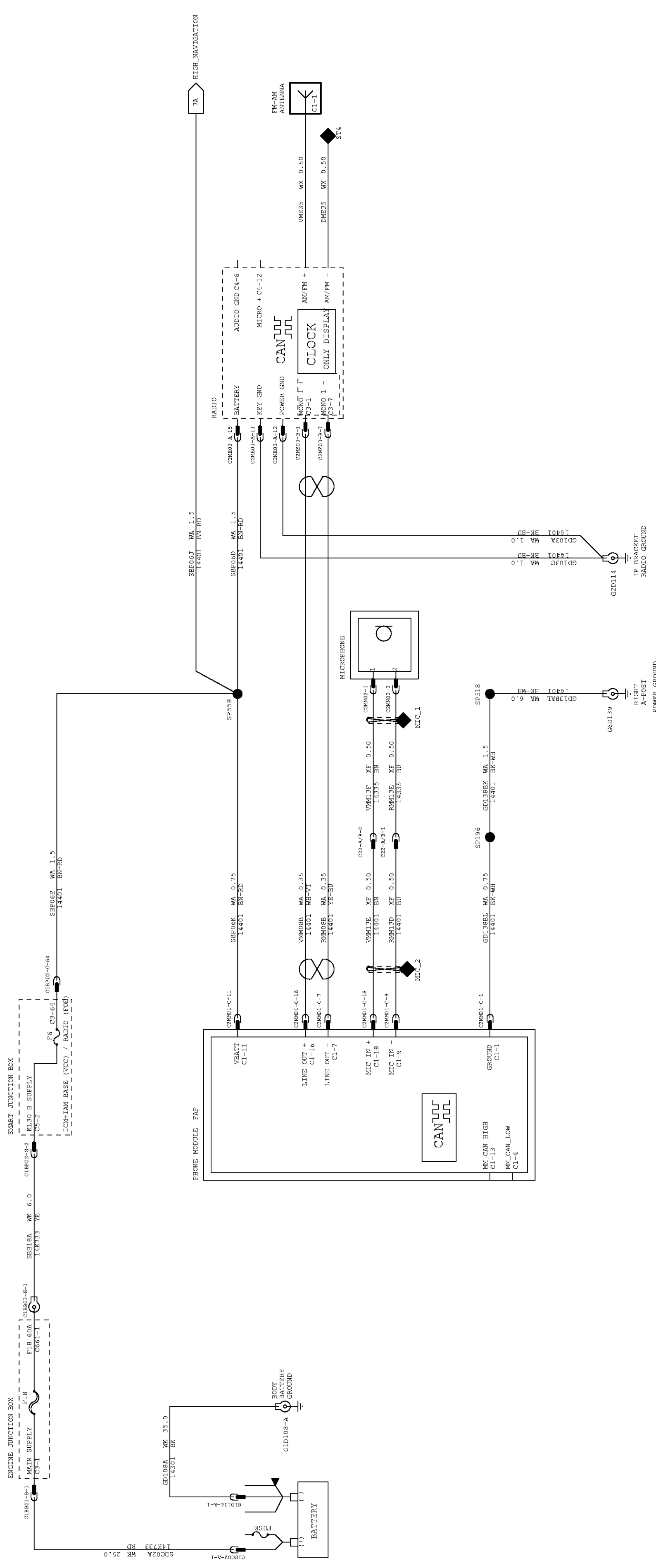


VEHICLE PROGRAM: CD34X		MODEL YEAR: M2006		VEHICLE: VEHICLE	
SUBSYSTEM: 14		REVISION: C.1		ENTERTAINMENT AND COMMUNICATION	
REFERENCE: EEUO E 11882802 000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1		TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO		ENGINEERING DRAFTING STANDARD		DRWG STATUS: OPEN	
CURRENT AT INITIAL RELEASE		SIZE: A2		4-10-2006_11.37	
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OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AE	Page No.	
DESIGN	DETAIL	TITLE		SHT 80	
MSVENS92	JBERGILL	7A CD34X HANDSFREE PHONE/		OF 109	
ENG_PHONE	DES_PHONE	VOICE CONTROL/		RH	
CHECKED	SAFETY	BLUETOOTH		SHOWN	
CDSID	CDSID				
SCALE	START DATE	DIVISION:	EESR/RVT		
1	031110	PLANT			

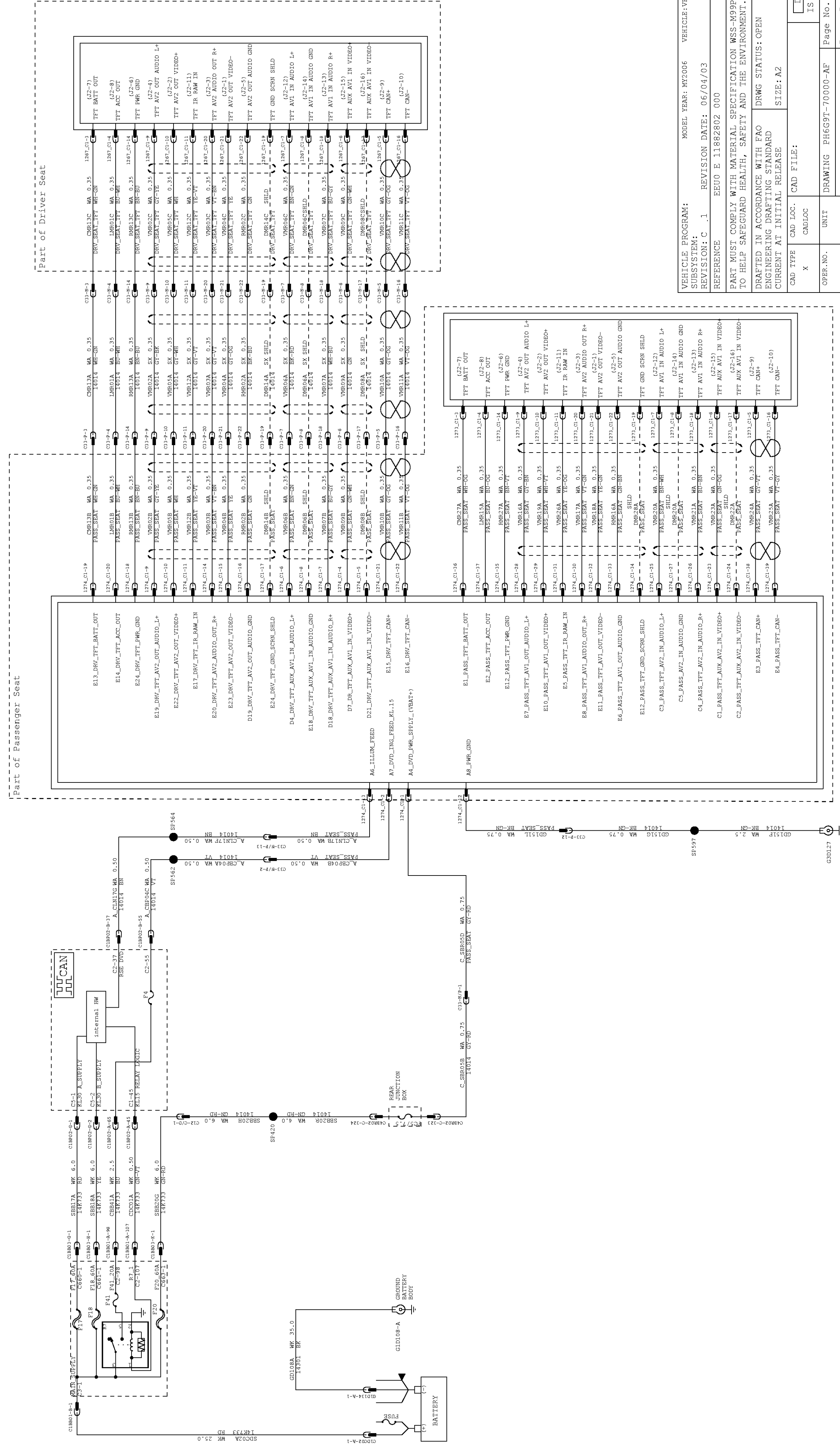
7A CD34X AUDIO & LOW NAVIGATION



7A CD34X FAP ONLY HANDSFREE PHONE KIT / BLUETOOTH



VEHICLE PROGRAM:CD34X		MODEL YEAR: MY2006	VEHICLE:VEHICLE
SUBSYSTEM: 14		ENTERTAINMENT AND COMMUNICATION	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE		EEUO E 11882802 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	4-10-2006_11:37	SIZE: A2	
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OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AE
		Page No.	Issue Index
DESIGN	DETAIL	TITLE	
ADEUTZ	PKIRCH1	7A CD34X FAP ONLY	SHT 82
ENG_PHONE	DES_PHONE	HANDSFREE PHONE KIT /	OF 109
CHECKED	SAFETY	BLUETOOTH	RH
CDSID			SHOWN
SCALE	START DATE	DIVISION:	EESR/RVT
1	031110	PLANT	

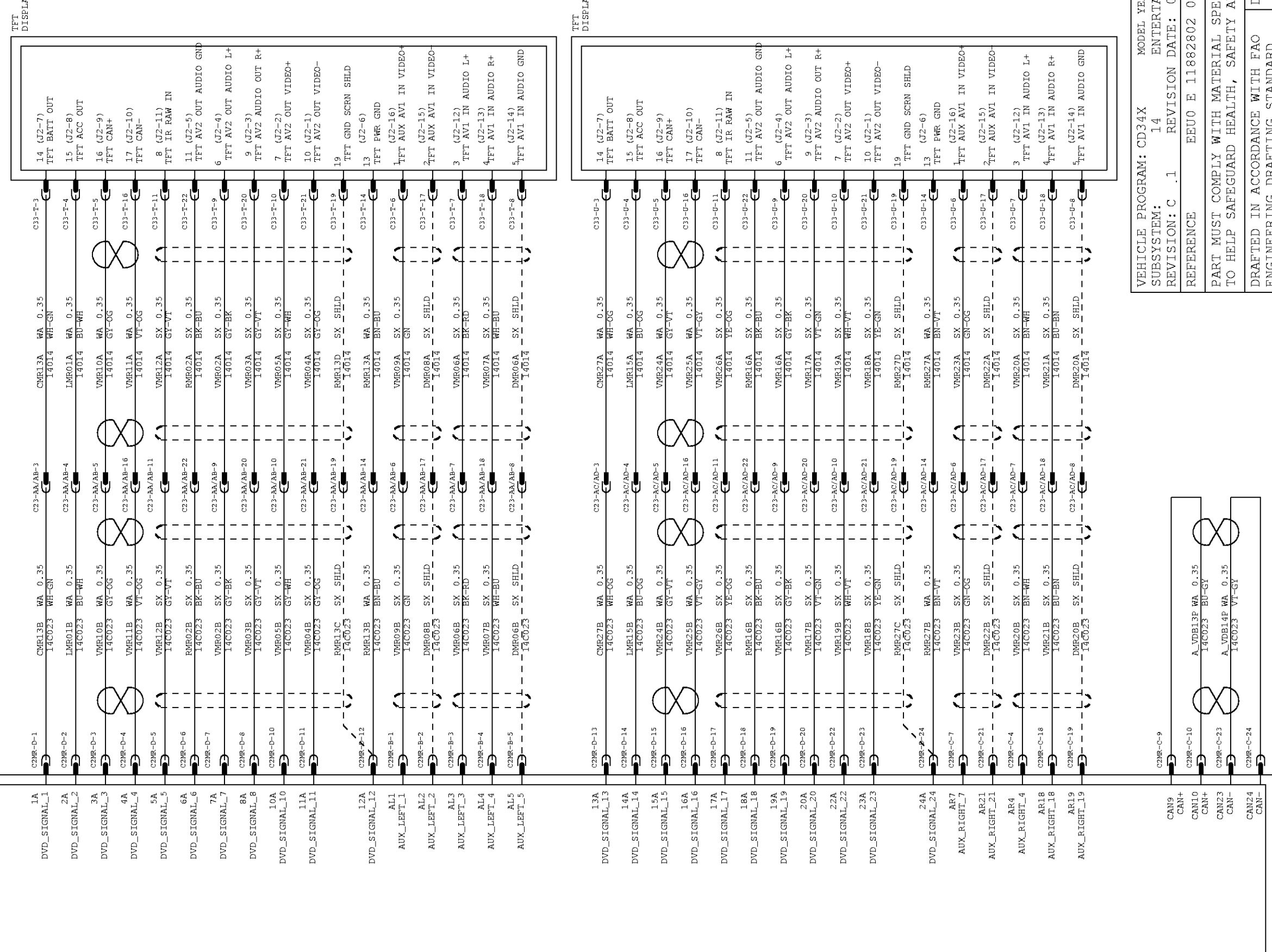
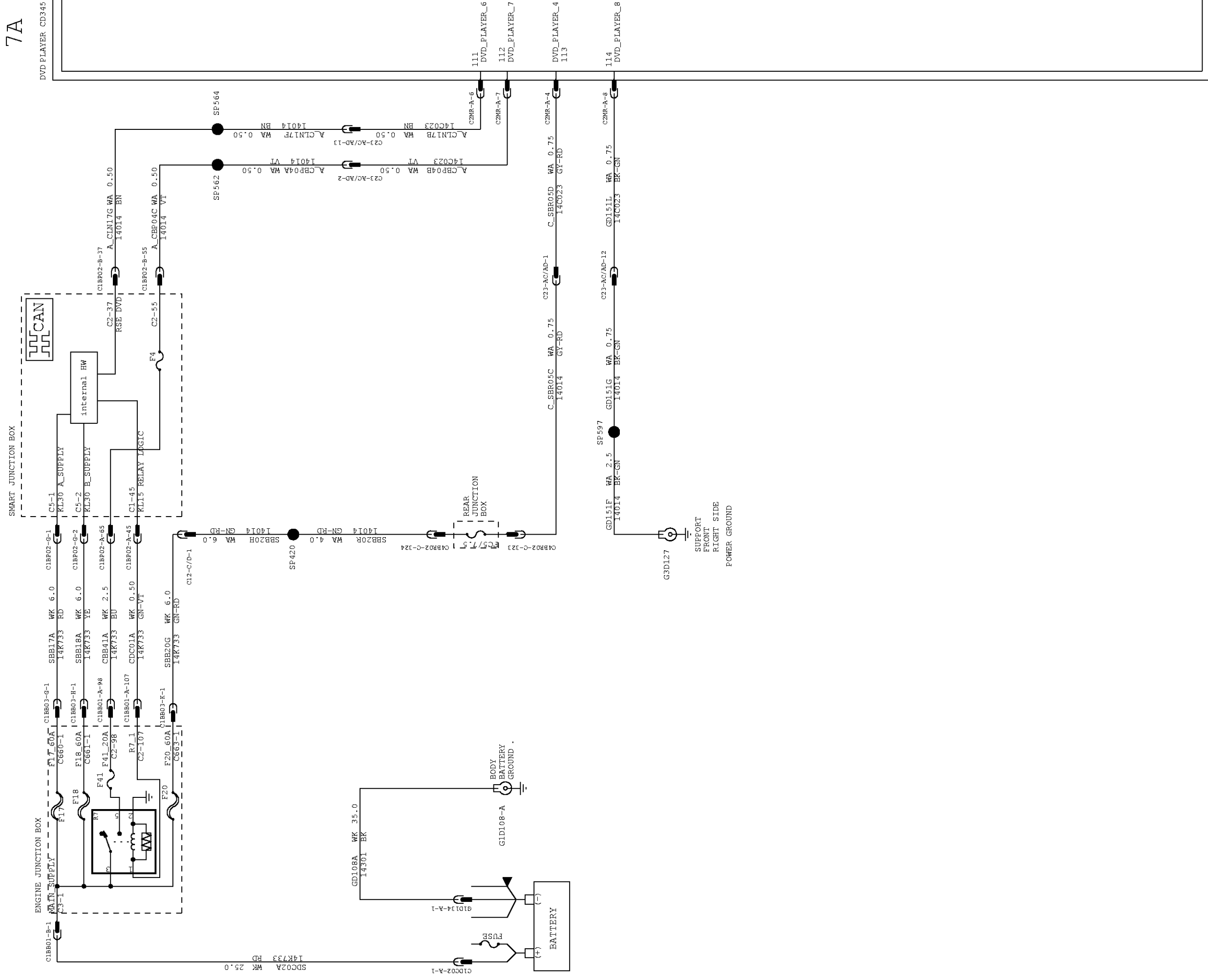


VEHICLE PROGRAM: MODEL YEAR: MY2006 VEHICLE: VEHICLE	
SUBSYSTEM: REVISION: C .1 REVISION DATE: 06/04/03	
REFERENCE: EEUO E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-AL TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE	
SIZE: A2	
CAD TYPE	CAD FILE:
X	CADLOC
OPER. NO.	UNIT
	DRAWING PH669T-70000-AE
DESIGN	DETAIL
ENG_PHONE	DES_PHONE
CHECKED	SAFETY
SCALE	DIVISION: EESE/RVT
1	PLANT
START DATE	04/02/25
IS MASTER	
Page No.	Issue Index
	TITLE
SHT 83	
OF 109	
RH	
SHOWN	

SUPPORT
FRONT SIDE
RIGHT SIDE
POWER GROUND

7A CD345 REAR SEAT ENTERTAINMENT

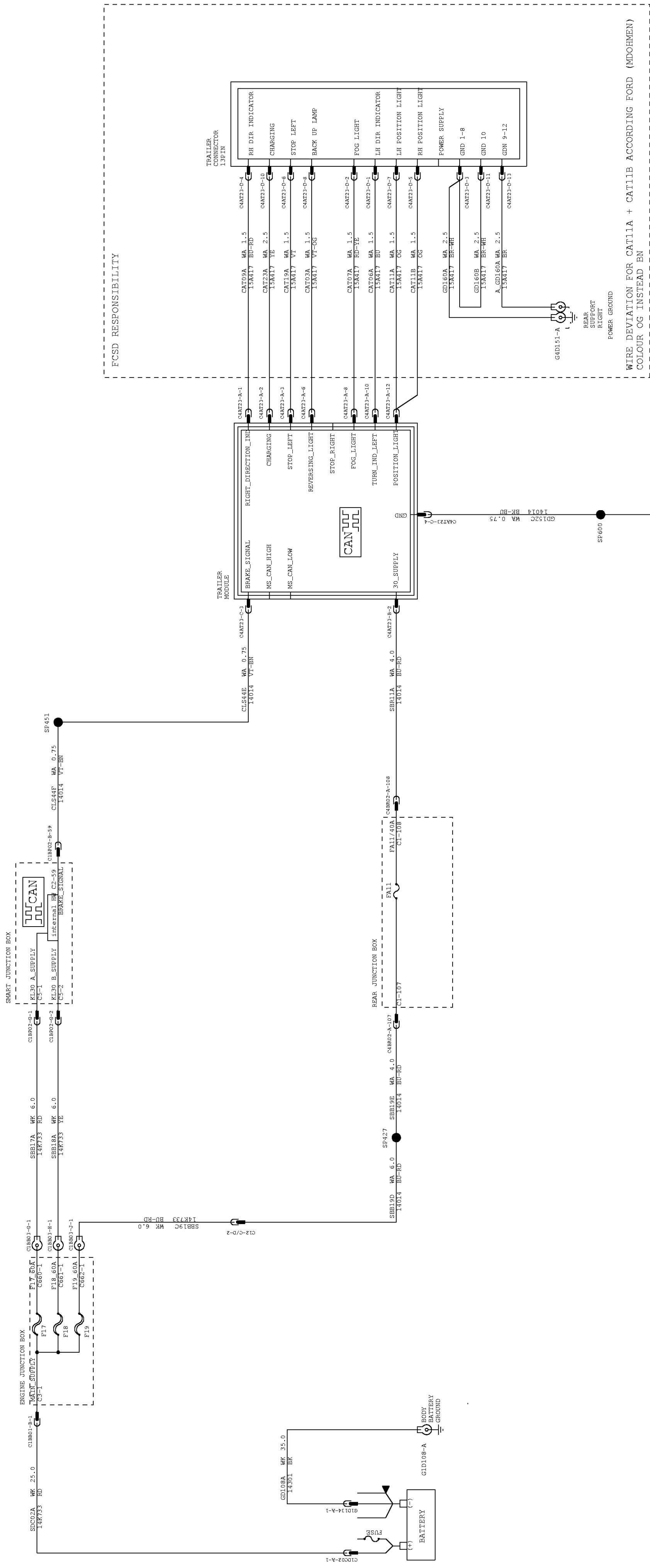
DVD PLAYER CD345



VEHICLE PROGRAM: CD34X		MODEL YEAR: M2006		VEHICLE: VEHICLE	
SUBSYSTEM: 14		REVISION: C .1		ENTERTAINMENT AND COMMUNICATION	
REFERENCE: EEUO E 11882802 000		REVISION DATE: 06/04/03		ENTERTAINMENT AND COMMUNICATION	
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					
DRAWN IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE					
DRWG STATUS: OPEN					
SIZE: A2					
CAD TYPE	CAD LOC.	CAD FILE:	IS MASTER		
X	CADLOC	PH6G9T-70441-F			
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AE	Page No.		
DESIGN	DETAIL	TITLE	Issue Index		
ENG_PHONE	MFOST1	7A	SHT 84		
CHECKED	SAFETY	CD345 REAR SEAT	OF 109		
CDSID	ENTERTAINMENT		RH		
SCALE	START DATE	DIVISION: EESE/RVT	SHOWN		
1	040302	PLANT			



1F CD34X ACCESSORIES PREPARATION



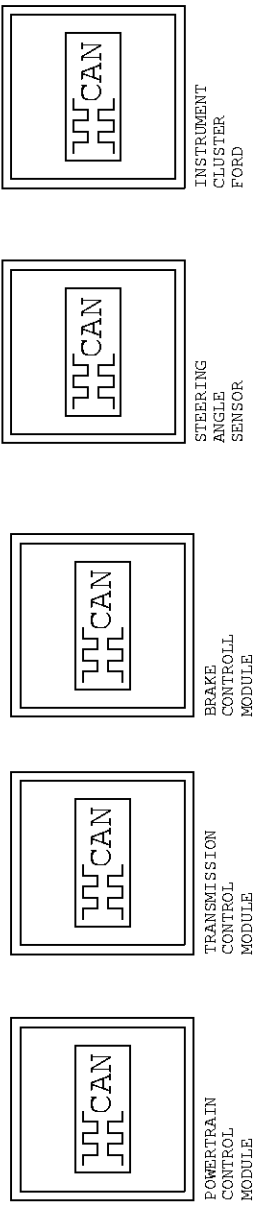
FCSD RESPONSIBILITY

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

VEHICLE PROGRAM: EUCD		MODEL YEAR: MY2006	VEHICLE: VEHICLE
SUBSYSTEM: 15		SPECIAL VEHICLES	
REVISION: C .1		REVISION DATE: 06/04/03	
REFERENCE: EEU0 E 11882802 000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-1A TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO			
ENGINEERING-DRAFTING STANDARD			
CURRENT AT INITIAL RELEASE			
CAD FILE:		DRAWG STATUS: OPEN	
CAD TYPE	CAD LOC.	CAD FILE:	IS MASTER
X	CADLOC	PH6G9T-70469-A	
OPER. NO.	UNIT	DRAWING	PH6G9T-70000-AF
		Page No.	
DESIGN	DETAIL	TITLE	Issue Index
MSVENS92	BJDMAR	1F CD34X	SHT 85
ENG_PHONE	DES_PHONE	ACCESSORIES	OF 109
CHECKED	SAFETY	PREPARATION	RH
MUCSEPS5			SHOWN
SCALE	START DATE	DIVISION:	EESR/RVT
1	04/02/25	PLANT	



6R2 EUCD COLLISION AVOIDENCE DRIVER SUPPORT



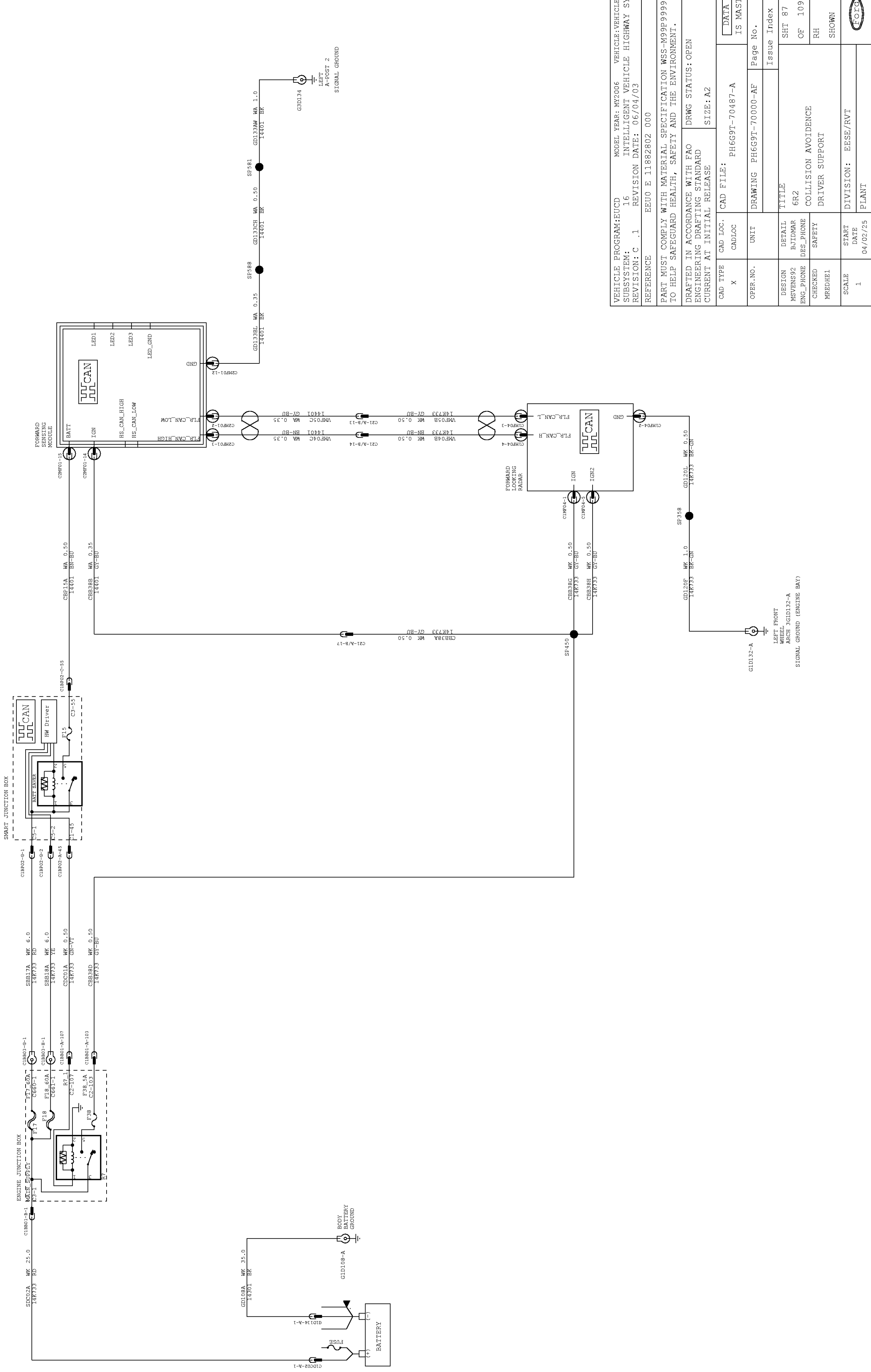
INSTRUMENT CLUSTER FORD

STEERING ANGLE SENSOR

BRAKE CALL MODULE

TRANSMISSION CONTROL MODULE

COMBUSTION CONTROL MODULE



VEHICLE PROGRAM: EUCD MODEL YEAR: M2006 VEHICLE: VEHICLE INTELLIGENT VEHICLE HIGHWAY SYSTEM
 SUBSYSTEM: 16 REVISION DATE: 06/04/03
 REVISION: C .1
 REFERENCE: EUJO E 11882802 000

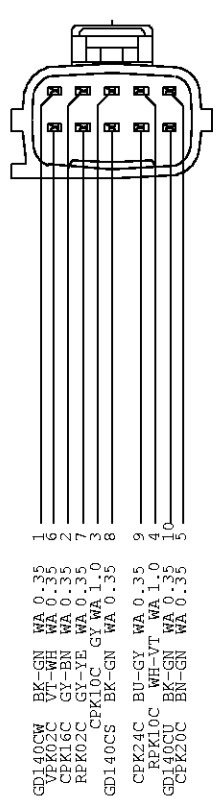
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.
 DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE DRWG STATUS: OPEN SIZE: A2

CAD TYPE	X	CAD LOC.	PH6G9T-70487-A	IS MASTER
OPER. NO.		UNIT	DRAWING PH6G9T-70000-AF	Page No.
DESIGN	MSVENS92	DETAIL	6R2	SHT 87
ENG. PHONE		DES. PHONE		OF 109
CHECKED	MREDHE1	SAFETY	COLLISION AVOIDENCE DRIVER SUPPORT	RH
SCALE	1	START DATE	04/02/25	DIVISION: EESE/RVT
				PLANT

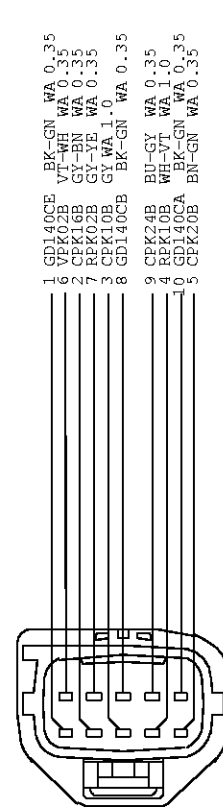
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 SIGNAL GROUND (ENGINE BATT)



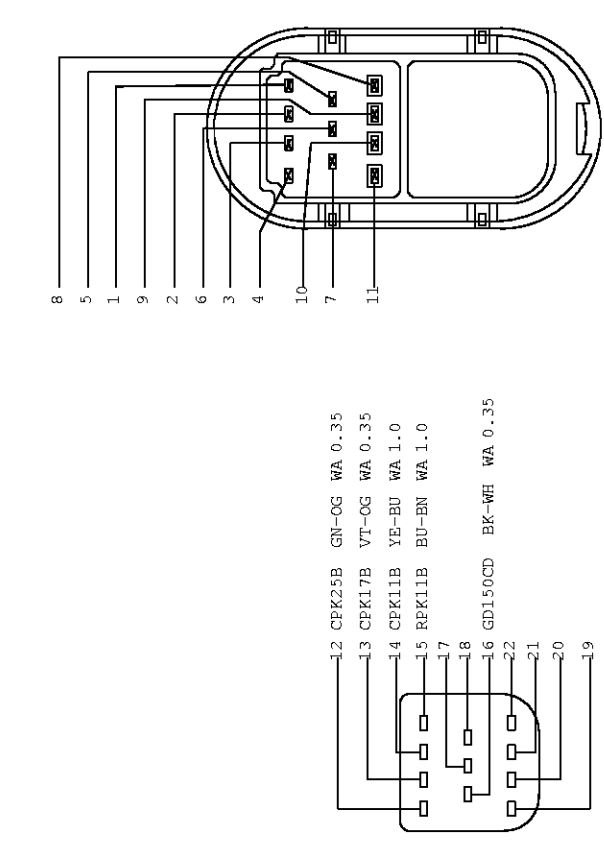
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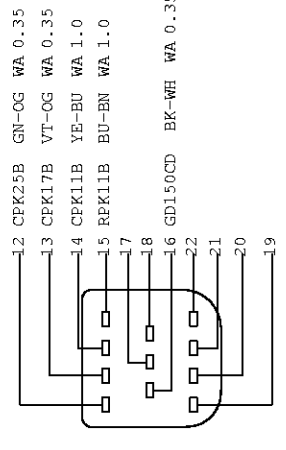
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TO 14K138
HARNESSE FRONT RIGHT KV JUMPER



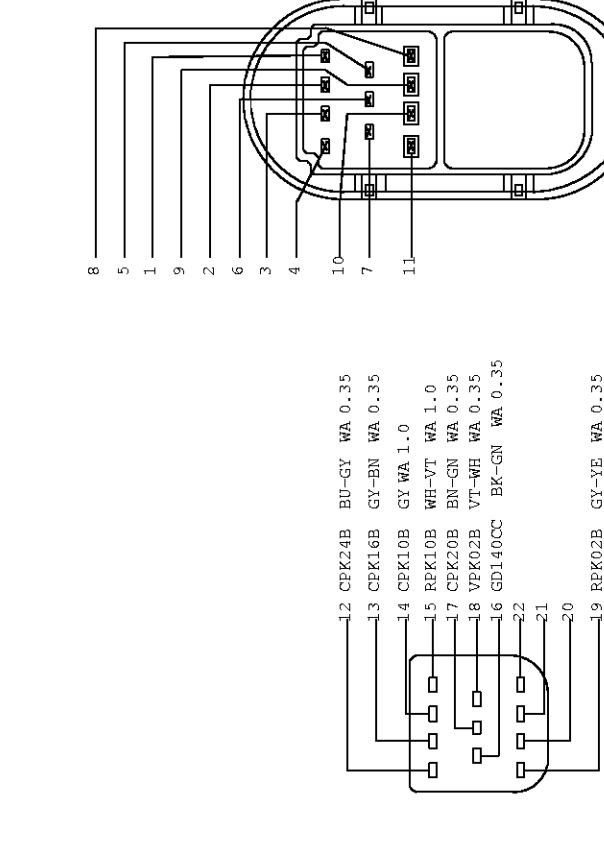
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C26-D/C23-J
TO FRONT RIGHT KV JUMPER
HARNESSE 14K138



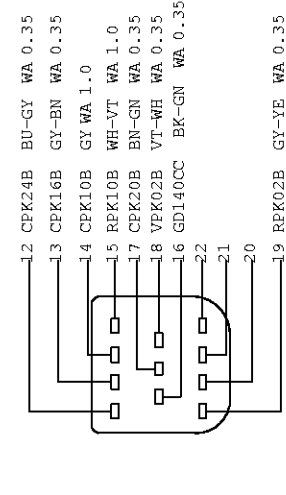
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C27-A/B
TO 14240 LHS REAR
HARNESSE 14014



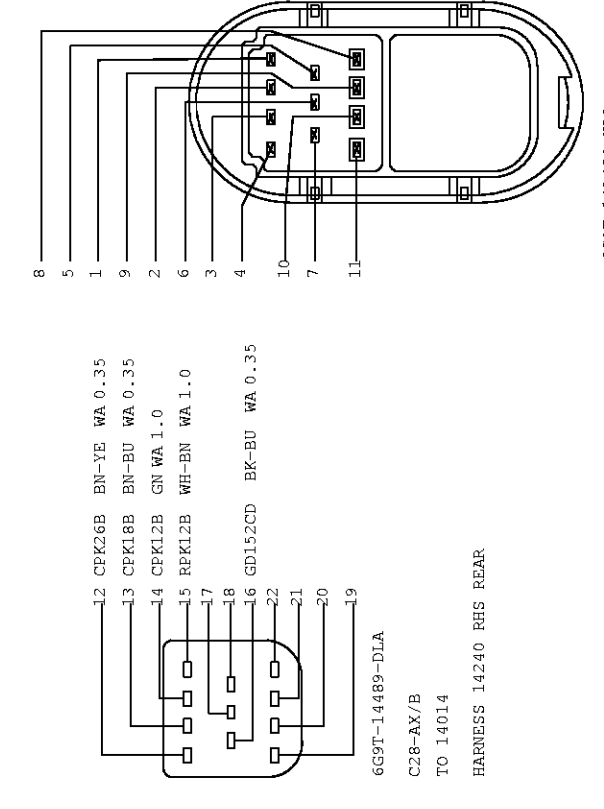
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TO 14014
HARNESSE 14240 LHS REAR



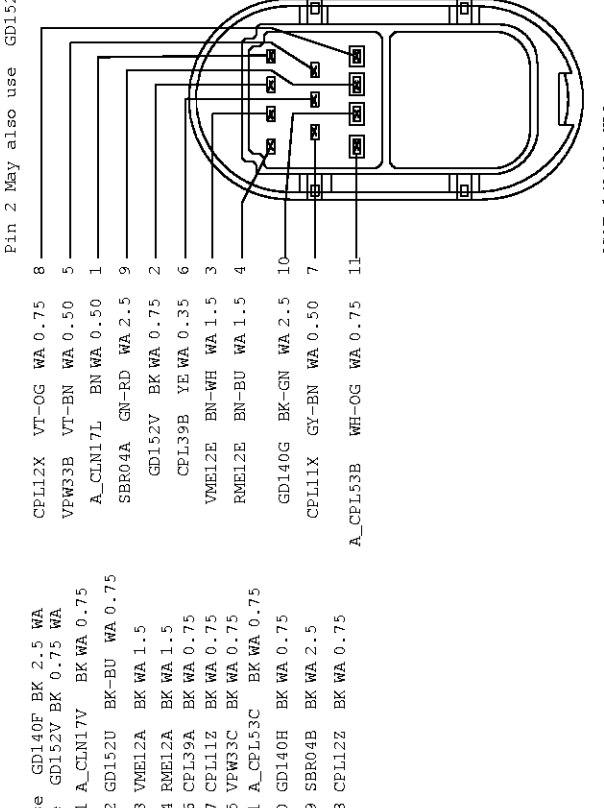
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C26-A/B
TO 14014
HARNESSE 14K138



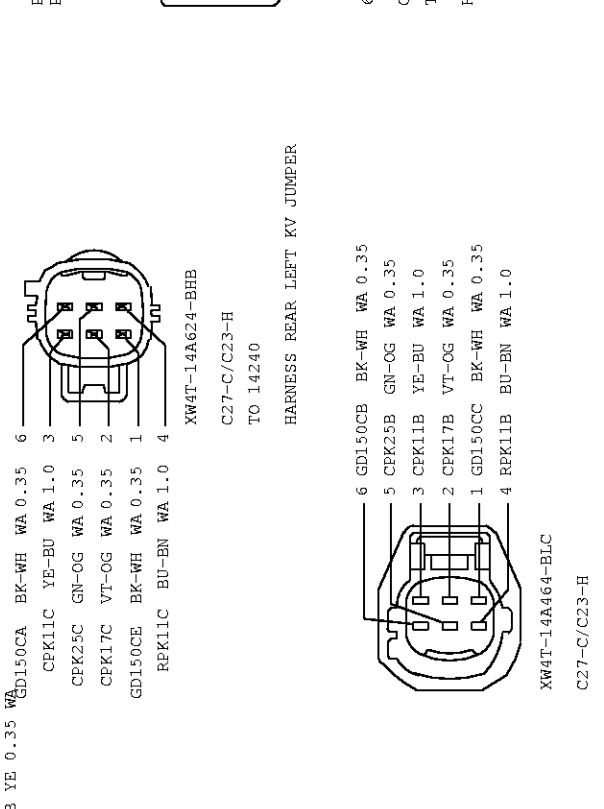
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C26-A/B
TO 14014
HARNESSE 14K138



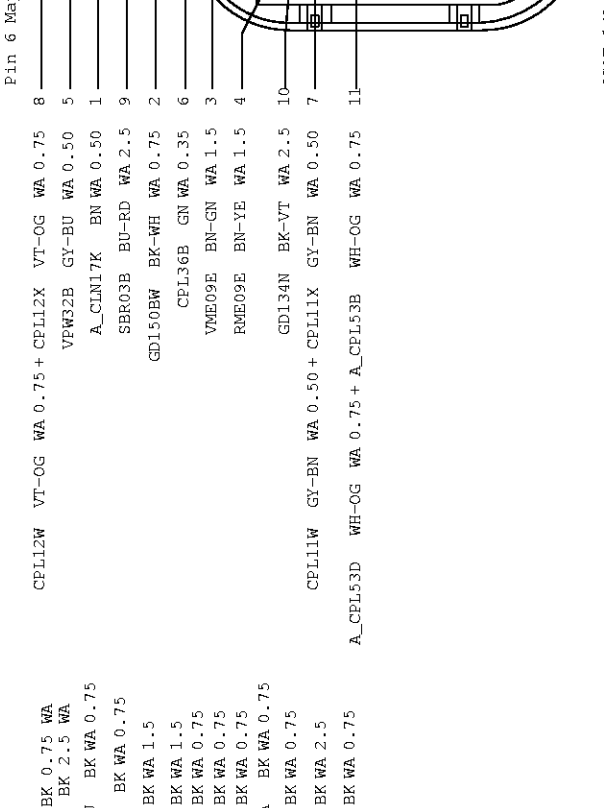
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C28-A/B
TO 14240 RHS REAR
HARNESSE 14014



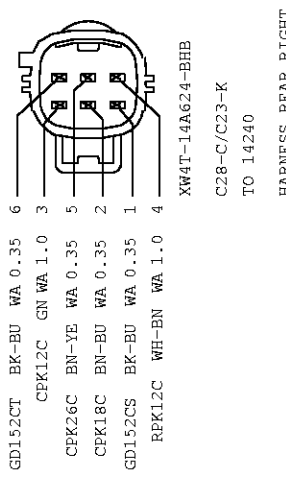
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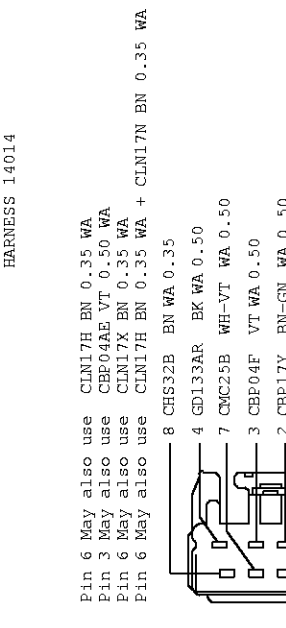
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HARNESSE 14240 RHS



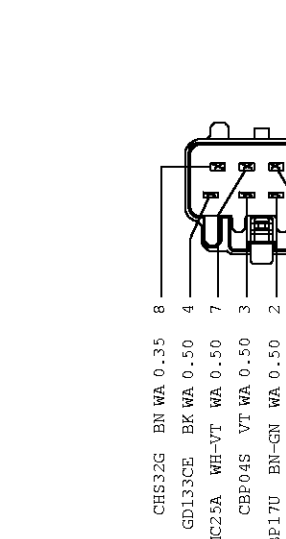
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C27-A/B
TO 14240 LHS
HARNESSE 14014



669T-14A459-ULA
C28-A/B
TO 14240 RHS REAR
HARNESSE 14014



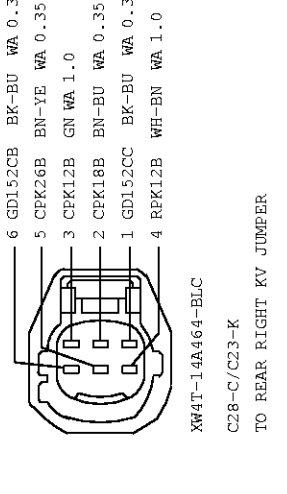
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C27-A/B
TO 14014
HARNESSE 14240



669T-14A464-BLC
C27-C/C23-H
TO REAR LEFT KV JUMPER
HARNESSE 14240



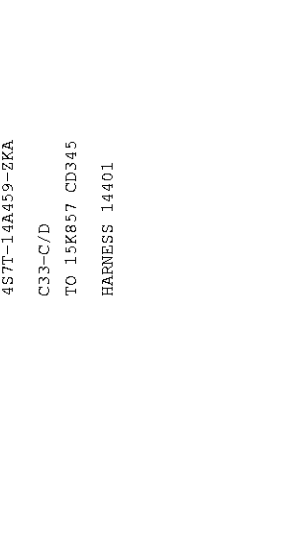
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C28-A/B
TO 14240 RHS REAR
HARNESSE 14014



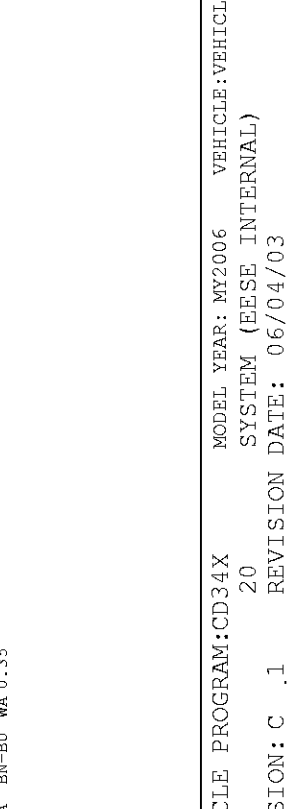
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C28-C/C23-K
TO REAR RIGHT KV JUMPER
HARNESSE 14240



669T-14489-DLA
C27-A/B
TO 14014
HARNESSE 14K138



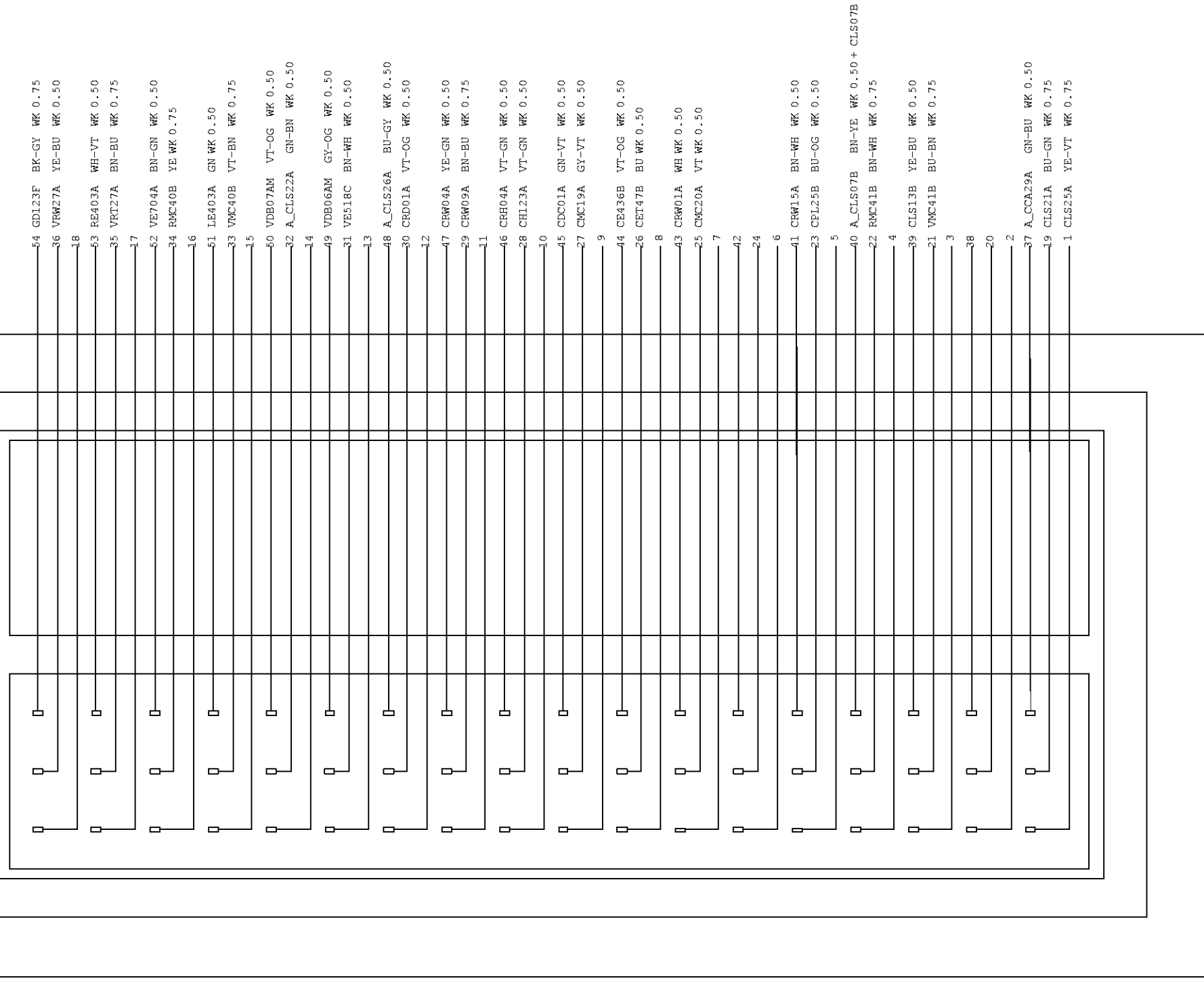
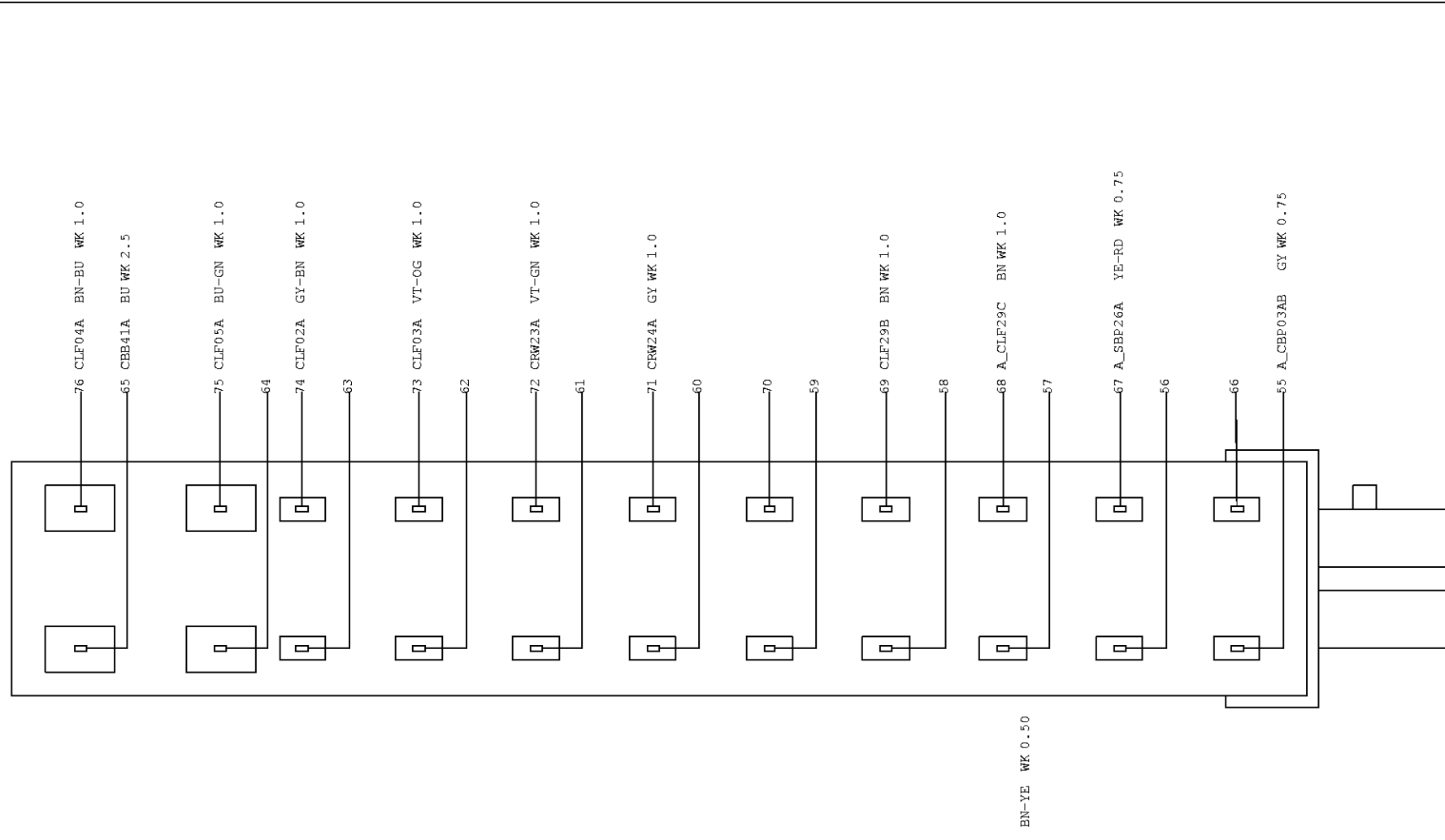
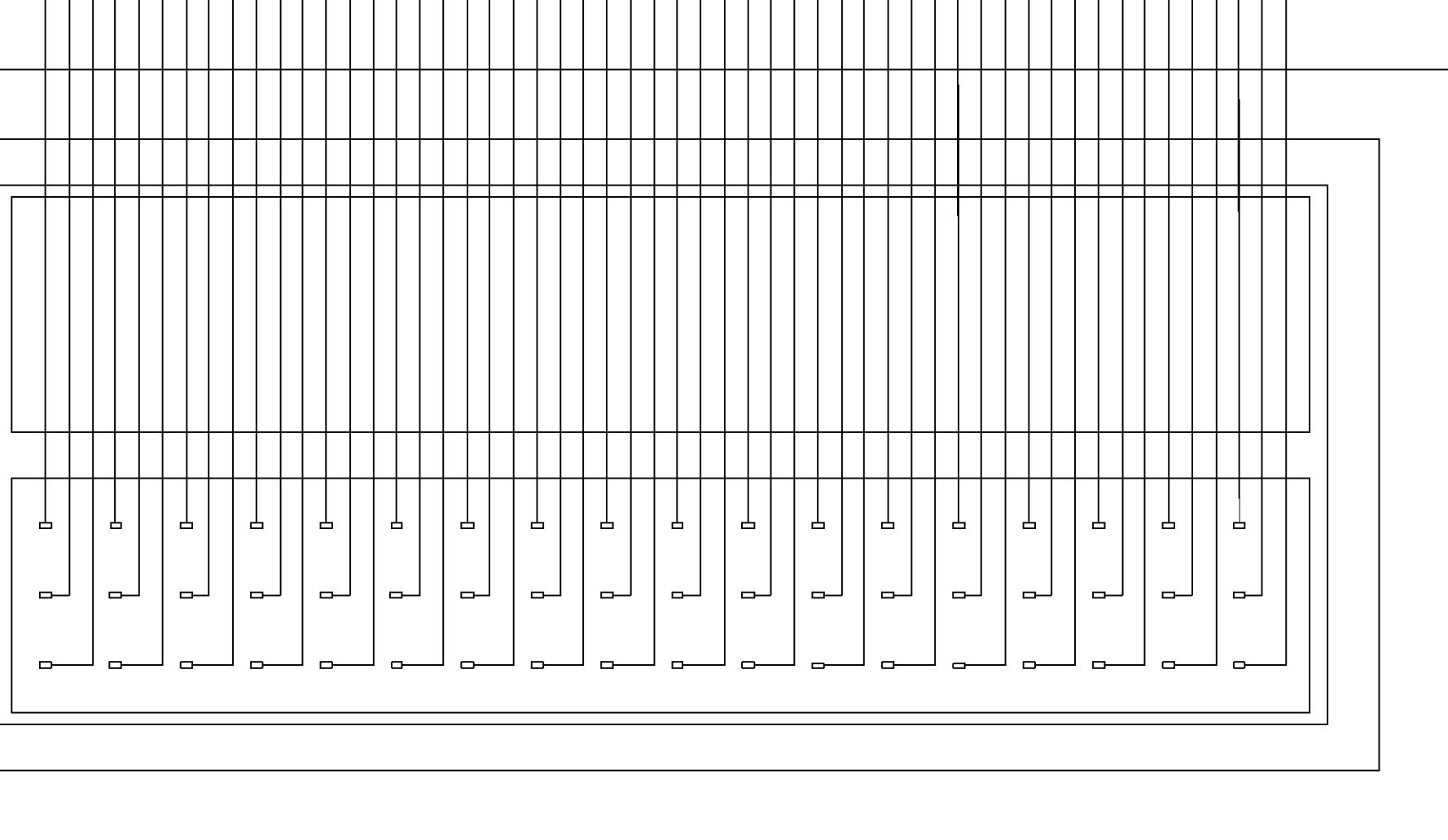
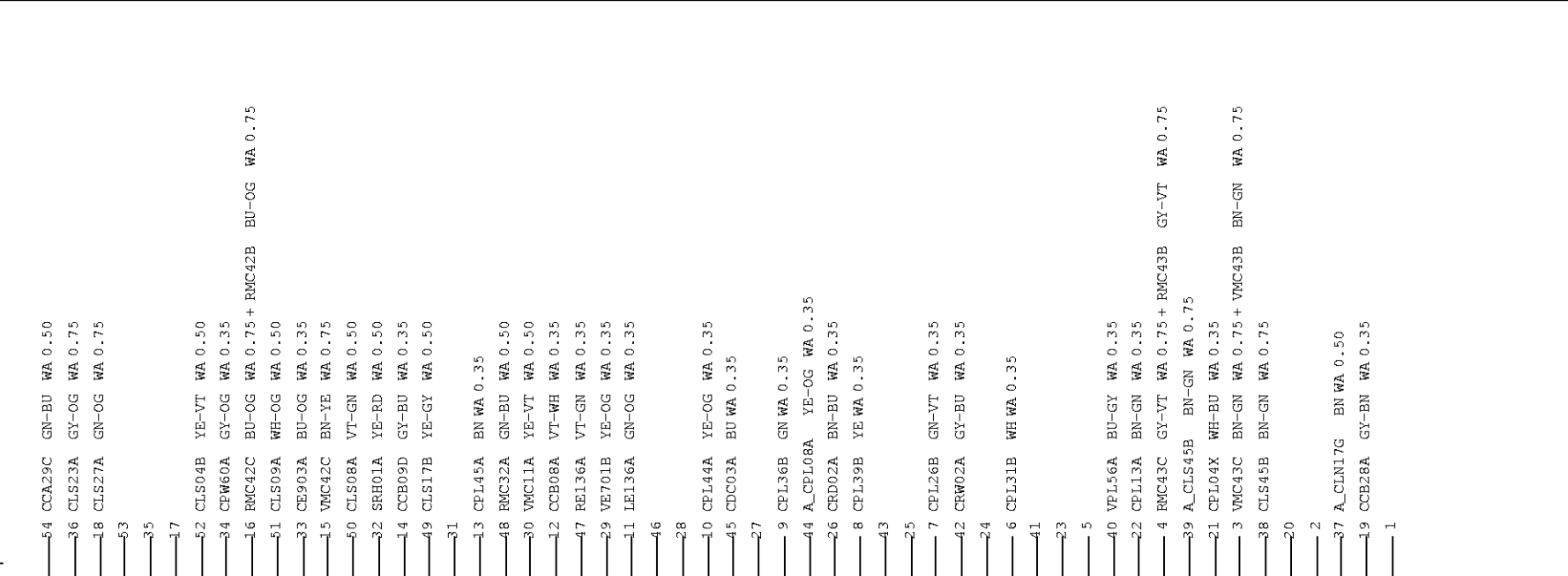
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C27-C/D
TO 14K857 CD345
HARNESSE 14401



669T-14A459-ULA
C28-A/B
TO 14240 RHS REAR
HARNESSE 14014

VEHICLE PROGRAM:CD34X		MODEL YEAR: WY2006	VEHICLE:VEHICLE
REVISION: C .1		20	SYSTEM (ESEE INTERNAL)
REFERENCE		REVISION DATE: 06/04/03	
		EEUO E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO		DRWG STATUS:OPEN	
ENGINEERING DRAFTING STANDARD		CURRENT AT INITIAL RELEASE	
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OPER. NO.	UNIT	DRAWING	Page No.
		PH6G9T-70000-AF	Issue Index
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ENG_PHONE	DES_PHONE	3	RH
CHECKED	SAFETY		SHOWN
CDSID			
SCALE	START DATE	DIVISION: ESEE/RVT	
1	04/02/05	PLANT	
<DELETE>			

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



Pin 49 May also use VDB06AC GY-OG 0.50 WK
 Pin 50 May also use VDB07J VT-OG 0.50 WK
 Pin 51 May also use CLS13D YE-BU 0.50 WK
 Pin 52 May also use CLS07B BN-YE 0.50 WK
 Pin 53 May also use CLS07B BN-YE 0.50 WK
 Pin 54 May also use A.CLS13B YE-BU 0.50 WK
 Pin 55 May also use VDB06AC GY-OG 0.50 WK
 Pin 56 May also use VDB07J VT-OG 0.50 WK
 Pin 57 May also use VDB07J VT-OG 0.50 WK
 Pin 58 May also use VDB07J VT-OG 0.50 WK

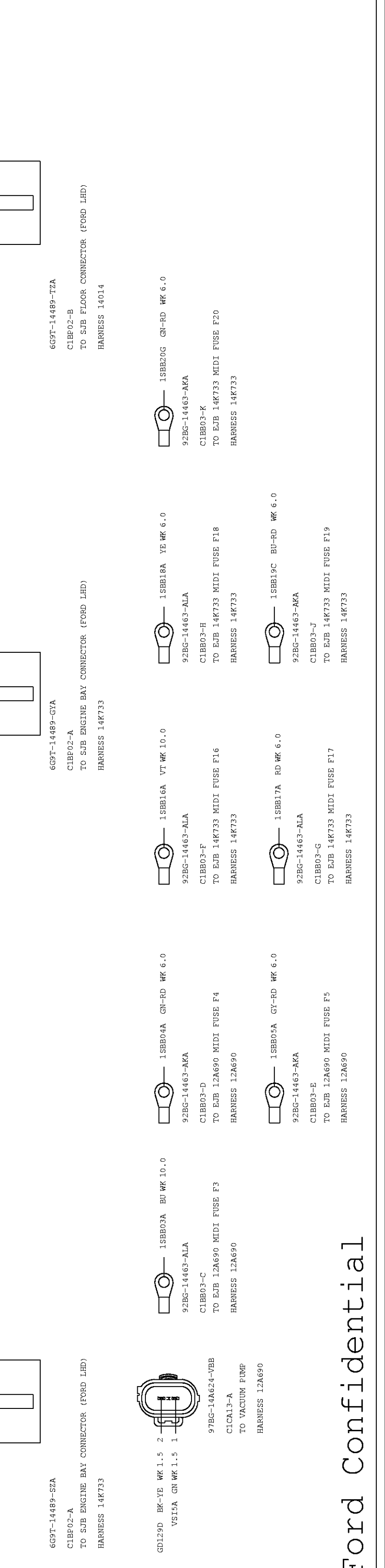
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 Pin 18 May also use RMC43B GY-VT 0.75 WA
 Pin 19 May also use RMC43B BR-GN 0.75 WA
 Pin 20 May also use RMC43B BR-GN 0.75 WA
 Pin 21 May also use RMC43B BR-GN 0.75 WA
 Pin 22 May also use RMC43B BR-GN 0.75 WA
 Pin 23 May also use RMC43B BR-GN 0.75 WA
 Pin 24 May also use RMC43B BR-GN 0.75 WA
 Pin 25 May also use RMC43B BR-GN 0.75 WA
 Pin 26 May also use RMC43B BR-GN 0.75 WA
 Pin 27 May also use RMC43B BR-GN 0.75 WA
 Pin 28 May also use RMC43B BR-GN 0.75 WA
 Pin 29 May also use RMC43B BR-GN 0.75 WA
 Pin 30 May also use RMC43B BR-GN 0.75 WA
 Pin 31 May also use RMC43B BR-GN 0.75 WA
 Pin 32 May also use RMC43B BR-GN 0.75 WA
 Pin 33 May also use RMC43B BR-GN 0.75 WA
 Pin 34 May also use RMC43B BR-GN 0.75 WA
 Pin 35 May also use RMC43B BR-GN 0.75 WA
 Pin 36 May also use RMC43B BR-GN 0.75 WA
 Pin 37 May also use RMC43B BR-GN 0.75 WA
 Pin 38 May also use RMC43B BR-GN 0.75 WA
 Pin 39 May also use RMC43B BR-GN 0.75 WA
 Pin 40 May also use RMC43B BR-GN 0.75 WA
 Pin 41 May also use RMC43B BR-GN 0.75 WA
 Pin 42 May also use RMC43B BR-GN 0.75 WA
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 Pin 45 May also use RMC43B BR-GN 0.75 WA
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 Pin 48 May also use RMC43B BR-GN 0.75 WA
 Pin 49 May also use RMC43B BR-GN 0.75 WA
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 Pin 56 May also use RMC43B BR-GN 0.75 WA
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 Pin 58 May also use RMC43B BR-GN 0.75 WA
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 Pin 60 May also use RMC43B BR-GN 0.75 WA
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 Pin 90 May also use RMC43B BR-GN 0.75 WA
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 Pin 92 May also use RMC43B BR-GN 0.75 WA
 Pin 93 May also use RMC43B BR-GN 0.75 WA
 Pin 94 May also use RMC43B BR-GN 0.75 WA
 Pin 95 May also use RMC43B BR-GN 0.75 WA
 Pin 96 May also use RMC43B BR-GN 0.75 WA
 Pin 97 May also use RMC43B BR-GN 0.75 WA
 Pin 98 May also use RMC43B BR-GN 0.75 WA
 Pin 99 May also use RMC43B BR-GN 0.75 WA
 Pin 100 May also use RMC43B BR-GN 0.75 WA

Pin 68 May also use A.CLF29B BN 1.0 WK
 Pin 69 May also use CLF29C BN 1.0 WK
 Pin 70 May also use CLF29C BN 1.0 WK
 Pin 71 May also use CLF29C BN 1.0 WK
 Pin 72 May also use CLF29C BN 1.0 WK
 Pin 73 May also use CLF29C BN 1.0 WK
 Pin 74 May also use CLF29C BN 1.0 WK
 Pin 75 May also use CLF29C BN 1.0 WK
 Pin 76 May also use CLF29C BN 1.0 WK
 Pin 77 May also use CLF29C BN 1.0 WK
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 Pin 80 May also use CLF29C BN 1.0 WK
 Pin 81 May also use CLF29C BN 1.0 WK
 Pin 82 May also use CLF29C BN 1.0 WK
 Pin 83 May also use CLF29C BN 1.0 WK
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 Pin 85 May also use CLF29C BN 1.0 WK
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 Pin 88 May also use CLF29C BN 1.0 WK
 Pin 89 May also use CLF29C BN 1.0 WK
 Pin 90 May also use CLF29C BN 1.0 WK
 Pin 91 May also use CLF29C BN 1.0 WK
 Pin 92 May also use CLF29C BN 1.0 WK
 Pin 93 May also use CLF29C BN 1.0 WK
 Pin 94 May also use CLF29C BN 1.0 WK
 Pin 95 May also use CLF29C BN 1.0 WK
 Pin 96 May also use CLF29C BN 1.0 WK
 Pin 97 May also use CLF29C BN 1.0 WK
 Pin 98 May also use CLF29C BN 1.0 WK
 Pin 99 May also use CLF29C BN 1.0 WK
 Pin 100 May also use CLF29C BN 1.0 WK

Pin 54 CDL23F BK-GY WK 0.75
 Pin 55 VPM27A YE-BU WK 0.50
 Pin 56 VPM27A YE-BU WK 0.50
 Pin 57 BEA03A WH-VT WK 0.50
 Pin 58 VRE27A BN-BU WK 0.75
 Pin 59 VRE27A BN-BU WK 0.75
 Pin 60 VET04A BN-GN WK 0.50
 Pin 61 RMC40B YE-WK 0.75
 Pin 62 LEA03A GN WK 0.50
 Pin 63 VMC40B VT-BN WK 0.75
 Pin 64 VDB07AM VT-OG WK 0.50
 Pin 65 A.CLS22A GN-BN WK 0.50
 Pin 66 VDB06AM GY-OG WK 0.50
 Pin 67 VES18C BN-WH WK 0.50
 Pin 68 A.CLS26A BU-GY WK 0.50
 Pin 69 CED01A VT-OG WK 0.50
 Pin 70 CRW04A YE-GN WK 0.50
 Pin 71 CRW09A BN-BU WK 0.75
 Pin 72 CRW04A VT-GN WK 0.50
 Pin 73 CHL23A VT-GN WK 0.50
 Pin 74 CDC01A GN-VT WK 0.50
 Pin 75 CXC19A GY-VT WK 0.50
 Pin 76 CEH36B VT-OG WK 0.50
 Pin 77 CET47B BU-WK 0.50
 Pin 78 CRW01A WH-WK 0.50
 Pin 79 CXC20A VT-WK 0.50
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Pin 54 CDL23F BK-GY WK 0.75
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 Pin 64 VDB07AM VT-OG WK 0.50
 Pin 65 A.CLS22A GN-BN WK 0.50
 Pin 66 VDB06AM GY-OG WK 0.50
 Pin 67 VES18C BN-WH WK 0.50
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 Pin 100 CRW04A YE-GN WK 0.50

VEHICLE PROGRAM: CD34X	MODEL YEAR: WY2006	VEHICLE: VEHICLE
REVISION: C .1	SYSTEM (ESEE INTERNAL)	
REFERENCE	REVISION DATE: 06/04/03	
	EEUO E 11882802 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		
CAD TYPE	CAD FILE:	SIZE: A2
X	CADLOC	PH6G9T-70491-E
OPER. NO.	UNIT	DRAWING PH6G9T-70000-AF
		Page No.
		Issue Index
DESIGN	TITLE	SHT 94
ENG_CDSID	FACEVIEWS	OF 109
ENG_PHONE		RH
CHECKED	SAFETY	SHOWN
CDSID		
SCALE	START DATE	
1	04/02/95	
<DELETE>		



669T-14469-72A
 CIBP02-B
 TO SUB FLOOR CONNECTOR (FORD LHD)
 HARNESS 14014

15BB20G GN-RD WK 6.0
 92BG-14463-AKA
 CIBB03-K
 TO EJB 14K733 MIDI FUSE F20
 HARNESS 14K733

15BB16A VT WK 10.0
 92BG-14463-ALA
 CIBB03-H
 TO EJB 14K733 MIDI FUSE F18
 HARNESS 14K733

15BB18A YE WK 6.0
 92BG-14463-ALA
 CIBB03-F
 TO EJB 14K733 MIDI FUSE F16
 HARNESS 14K733

15BB17A RD WK 6.0
 92BG-14463-ALA
 CIBB03-G
 TO EJB 14K733 MIDI FUSE F17
 HARNESS 14K733

15BB04A GN-RD WK 6.0
 92BG-14463-ALA
 CIBB03-D
 TO EJB 12A690 MIDI FUSE F4
 HARNESS 12A690

15BB05A GY-RD WK 6.0
 92BG-14463-ALA
 CIBB03-E
 TO EJB 12A690 MIDI FUSE F5
 HARNESS 12A690

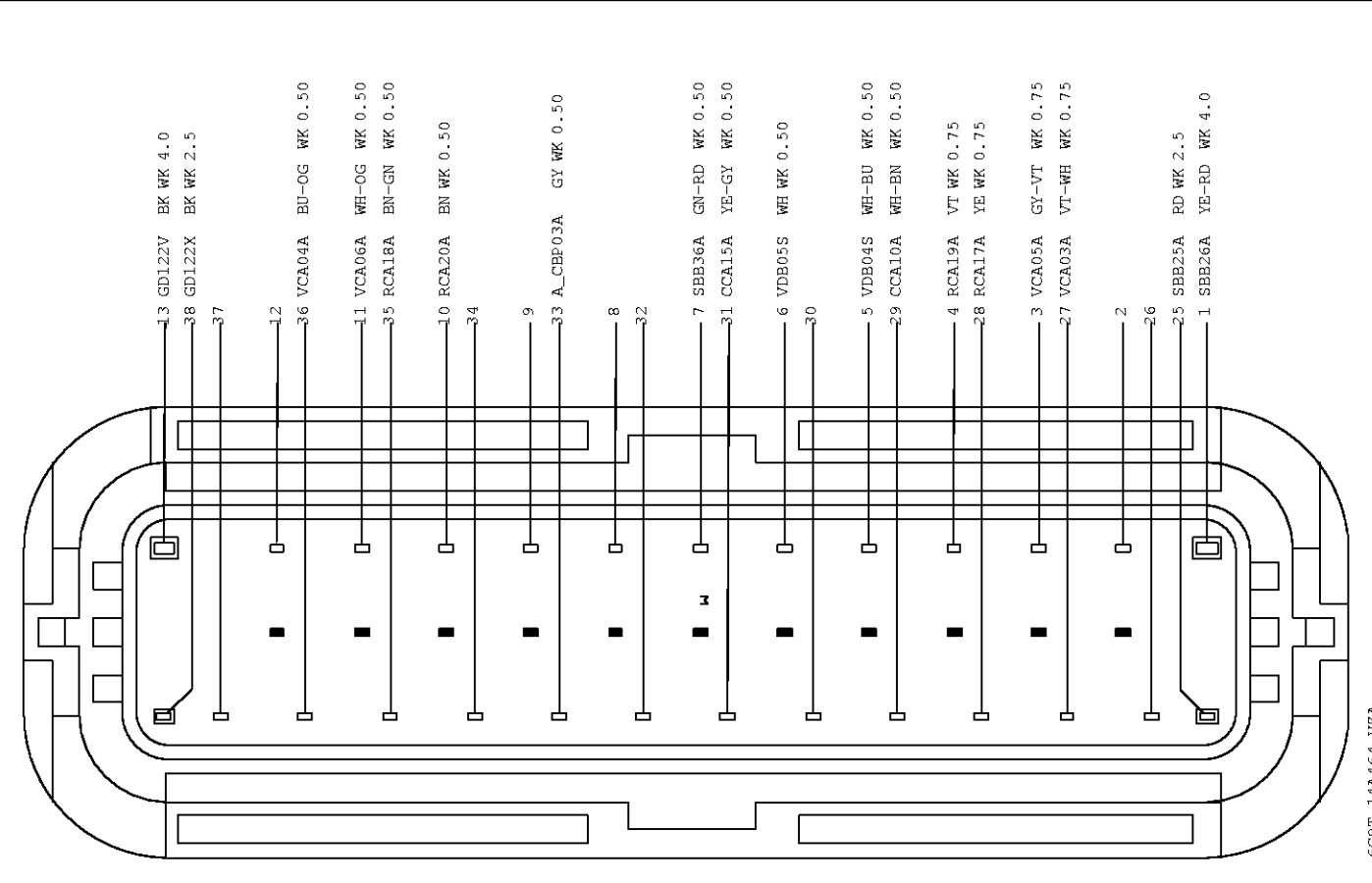
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 92BG-14463-ALA
 CIBB03-C
 TO EJB 12A690 MIDI FUSE F3
 HARNESS 12A690

97BG-140624-VBB
 C1C13-A
 TO VACUUM PUMP
 HARNESS 12A690

669T-14469-52A
 CIBP02-A
 TO SUB ENGINE BAY CONNECTOR (FORD LHD)
 HARNESS 14K733

Ford Confidential

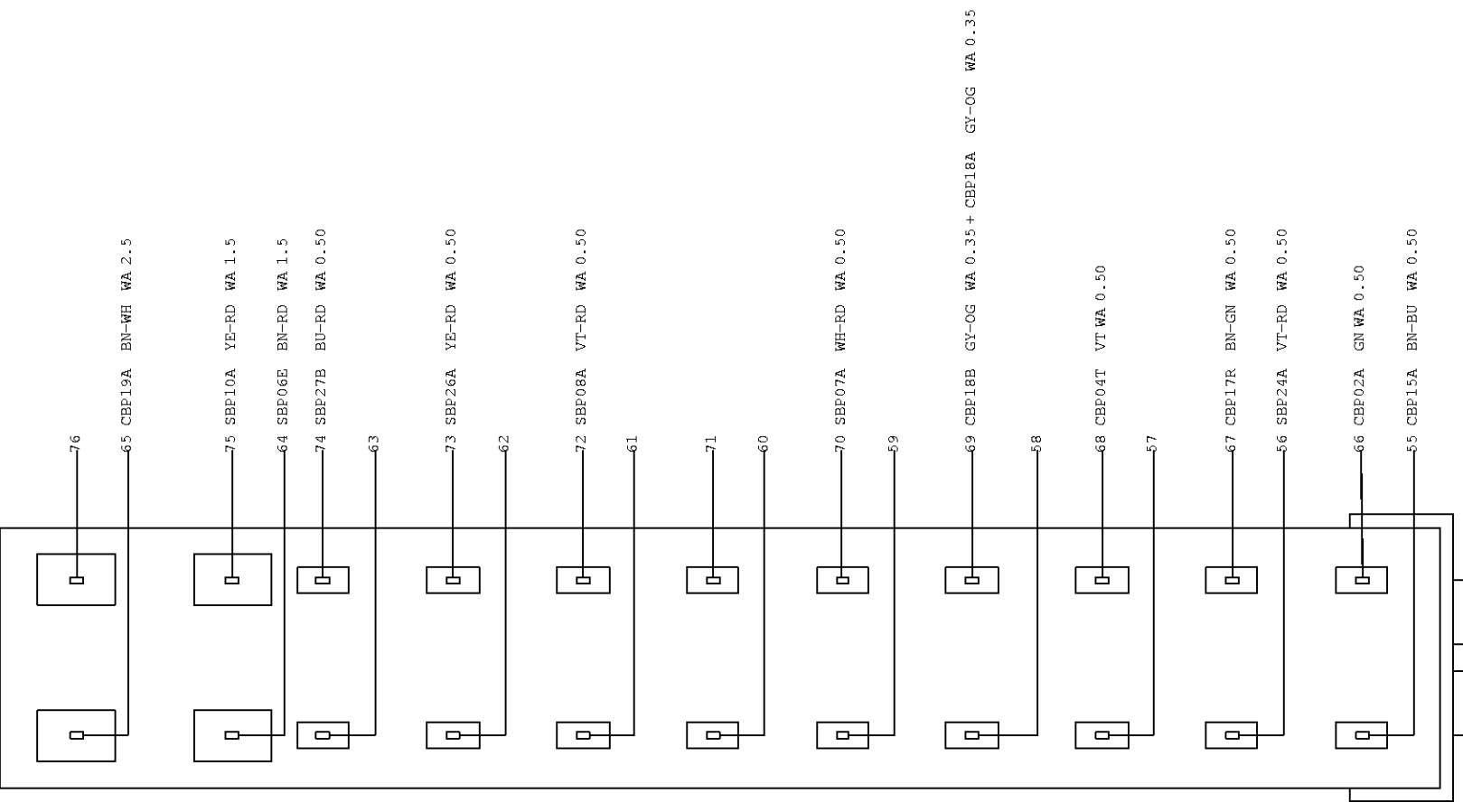
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A.1	XX/XX/XXXX		CREATE INITIAL SCHEMATIC	CDSID
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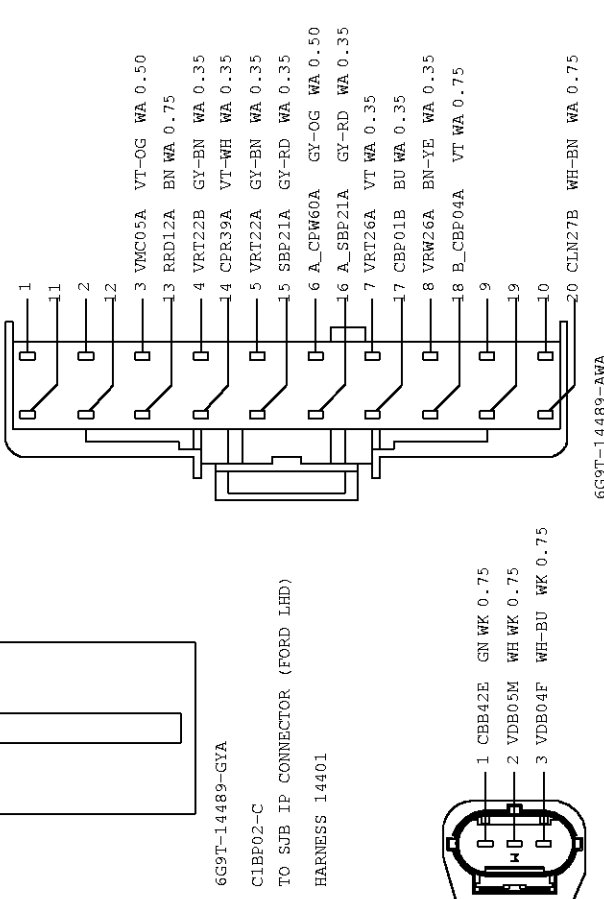
669T-14A464-VZA
CICAO1
TO IVD MODULE
HARNES 14K733

VEHICLE PROGRAM:CD34X		MODEL YEAR: WY2006	VEHICLE:VEHICLE
REVISION: C.1		SYSTEM (ESEE INTERNAL)	
REFERENCE		REVISION DATE: 06/04/03	
		EUO E 11882802 000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAWN 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	PH669T-70491-F	IS MASTER
OPER. NO.	UNIT	DRAWING	PH669T-70000-AF
		Page No.	
DESIGN	DETAIL	TITLE	ISSUE INDEX
ENG_CDSID	DES_CDSID	FACEVIEWS	SHT 95
CHECKED	SAFETY	6	OF 109
CDSID			RH
SCALE	START DATE	DIVISION: ESEE/RVT	SHOWN
1	04/02/05	PLANT	
-DELETE-			

Pin 74 May also use SBB27C BU-RD 0.50 WA
Pin 65 May also use CBB198 BU-WH 2.5 WA
Pin 69 May also use CBB18A GY-OG 0.35 WA
Pin 74 May also use SBB27C BU-RD 0.50 WA + SBB27E BU-RD 0.50 WA
Pin 69 May also use CBB198 BU-WH 2.5 WA + CBB19A BU-WH 2.5 WA



Pin 8 May also use VRT26A VT 0.35 WA
Pin 7 May also use VRT26A BU-YE 0.35 WA



669T-14489-GYA
CIBP02-C
TO SUB IP CONNECTOR (FORD LHD)
HARNES 14401

669T-14489-AWA
CIBP02-H
TO SUB ROOF CONNECTOR
HARNES 14335

3M5T-14A464-GCC
CICD04
TO BODY MODULE CONNECTOR 1 LOGIC
HARNES 12A690

3M5T-14463-AB
CICD3-B
TO STARTER MOTOR SOLENOID
HARNES 14L820

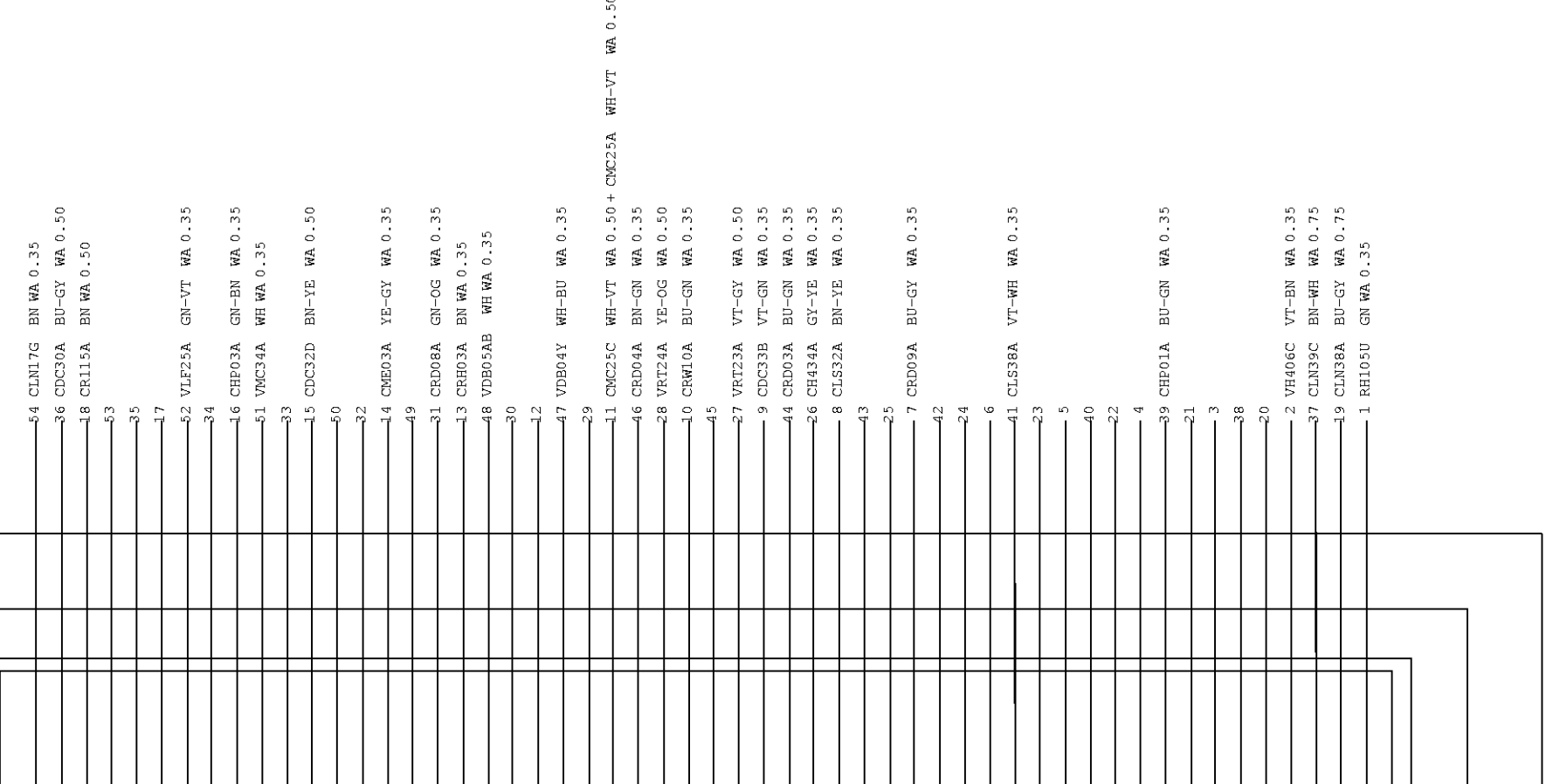
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CICD14
TO ALTERNATOR CONTROL MODULE LOGIC
HARNES 12A690

3M5T-14A464-GCC
CICD04
TO BODY MODULE CONNECTOR 1 LOGIC
HARNES 12A690

3M5T-14463-AB
CICD3-B
TO STARTER MOTOR SOLENOID
HARNES 14L820

3M5T-14A464-CBB
CICD14
TO ALTERNATOR CONTROL MODULE LOGIC
HARNES 12A690

Pin 15 May also use CDC32B BU-YE 0.50 WA
Pin 15 May also use CDC32B BU-YE 0.50 WA + CDC32D BU-RD 0.50 WA
Pin 11 May also use CMC35A WH-VT 0.50 WA + CMC35C WH-VT 0.50 WA



669T-14A464-ACA
CICD07
TO BODY ACCEL SENSOR FRONT LEFT
HARNES 14K733

669T-14A464-ACA
CICD08
TO BODY ACCEL SENSOR FRONT RIGHT
HARNES 14K733

669T-14A464-ACA
CICD04
TO ACTIVE DAMPER FRONT LEFT
HARNES 14K733

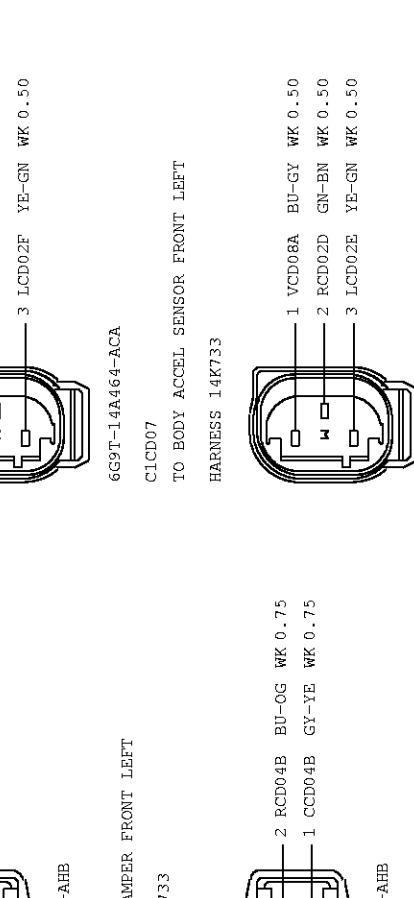
669T-14A464-ACA
CICD04
TO ACTIVE DAMPER FRONT RIGHT
HARNES 14K733

669T-14A464-ACA
CICD04
TO WHEEL SPEED SENSOR FRONT LEFT
HARNES 2B325 F

669T-14A464-ACA
CICD04
TO WHEEL SPEED SENSOR FRONT RIGHT
HARNES 2B325 F

669T-14A464-ACA
CICD04
TO WHEEL SPEED SENSOR FRONT LEFT
HARNES 2B325 F

669T-14A464-ACA
CICD04
TO WHEEL SPEED SENSOR FRONT RIGHT
HARNES 2B325 F



669T-14A464-ACA
CICD07
TO BODY ACCEL SENSOR FRONT LEFT
HARNES 14K733

669T-14A464-ACA
CICD08
TO BODY ACCEL SENSOR FRONT RIGHT
HARNES 14K733

669T-14A464-ACA
CICD04
TO ACTIVE DAMPER FRONT LEFT
HARNES 14K733

669T-14A464-ACA
CICD04
TO ACTIVE DAMPER FRONT RIGHT
HARNES 14K733

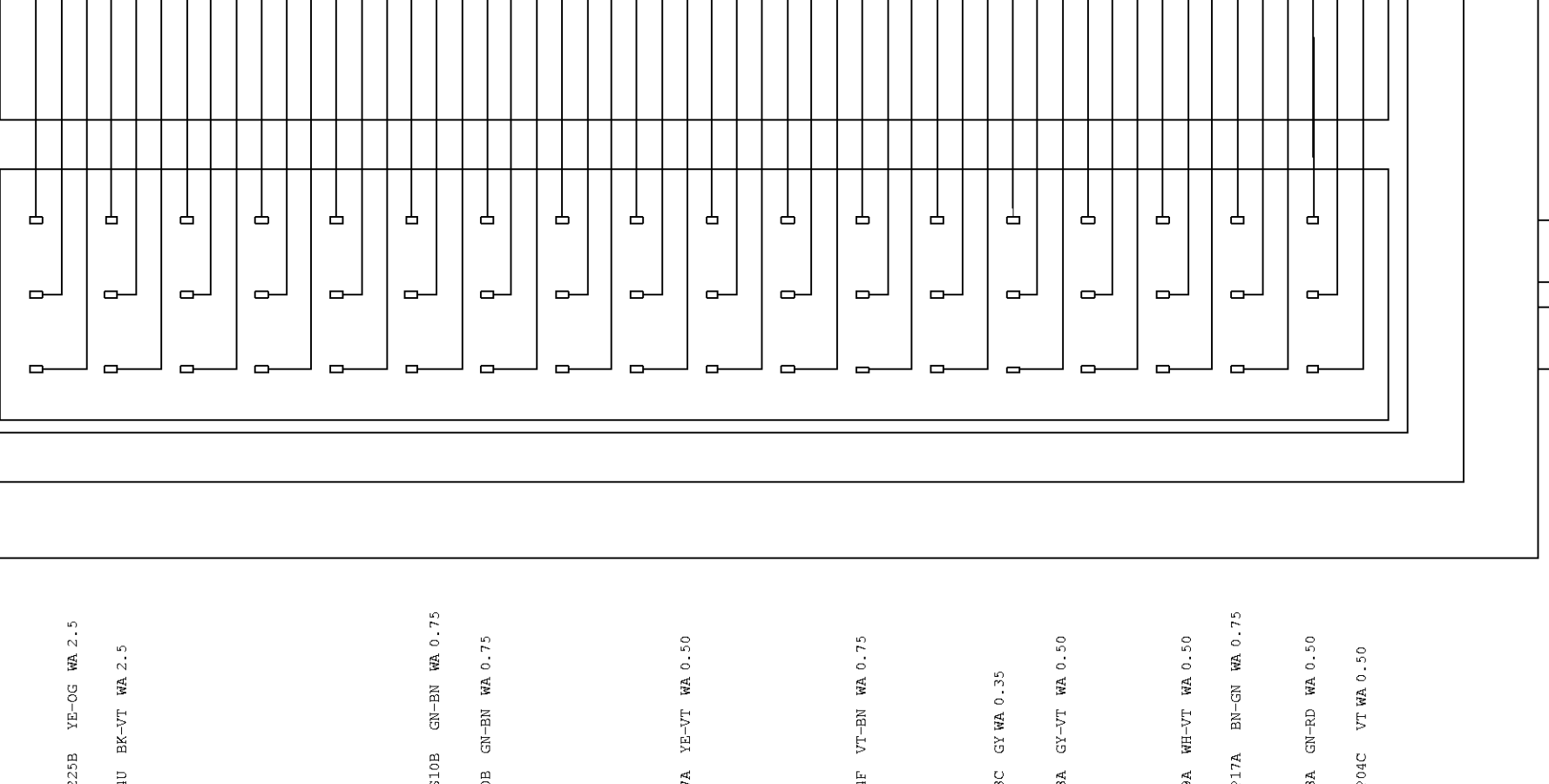
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CICD04
TO WHEEL SPEED SENSOR FRONT LEFT
HARNES 2B325 F

669T-14A464-ACA
CICD04
TO WHEEL SPEED SENSOR FRONT RIGHT
HARNES 2B325 F

669T-14A464-ACA
CICD04
TO WHEEL SPEED SENSOR FRONT LEFT
HARNES 2B325 F

669T-14A464-ACA
CICD04
TO WHEEL SPEED SENSOR FRONT RIGHT
HARNES 2B325 F

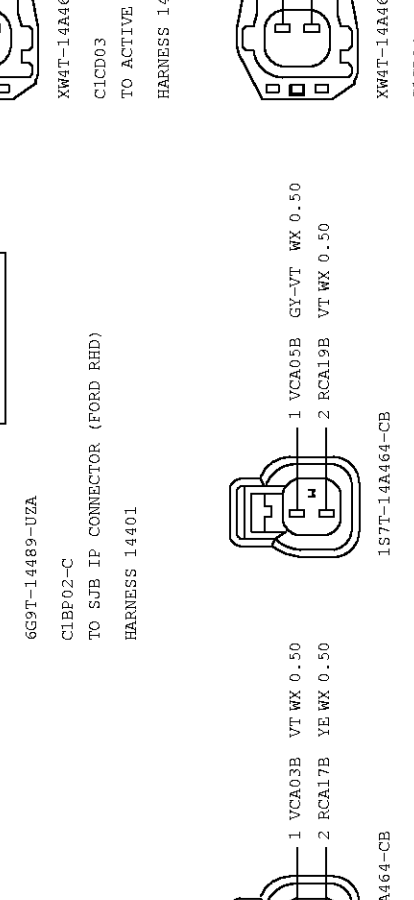
Pin 73 May also use A_CLS10B GN-BN 0.50 WA
Pin 69 May also use GD130U BK-GN 2.5 WA



669T-14489-GYA
CIBP02-B
TO SUB FLOOR CONNECTOR (FORD LHD)
HARNES 14014

669T-14489-GYA
CIBP02-G
TO SUB POWER CONNECTOR
HARNES 14K733

669T-14489-GYA
CIBP02-G
TO SUB POWER CONNECTOR
HARNES 14K733

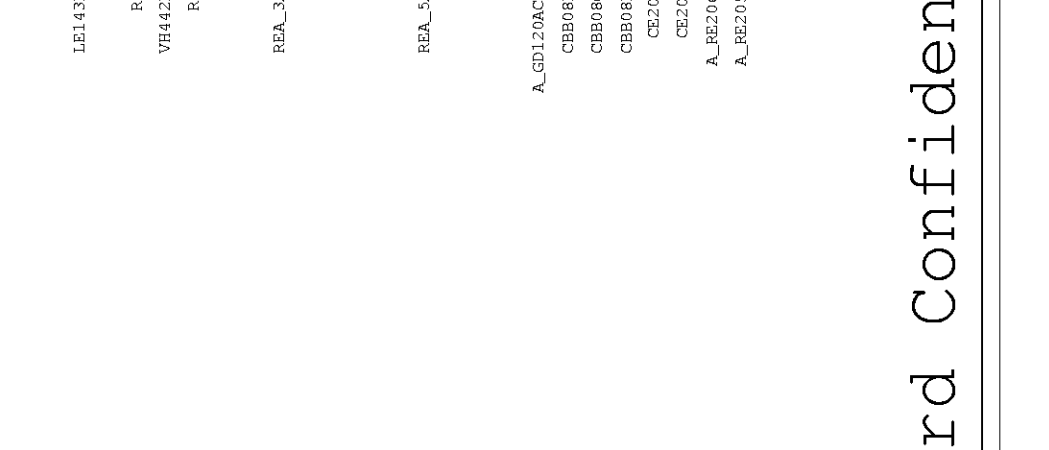
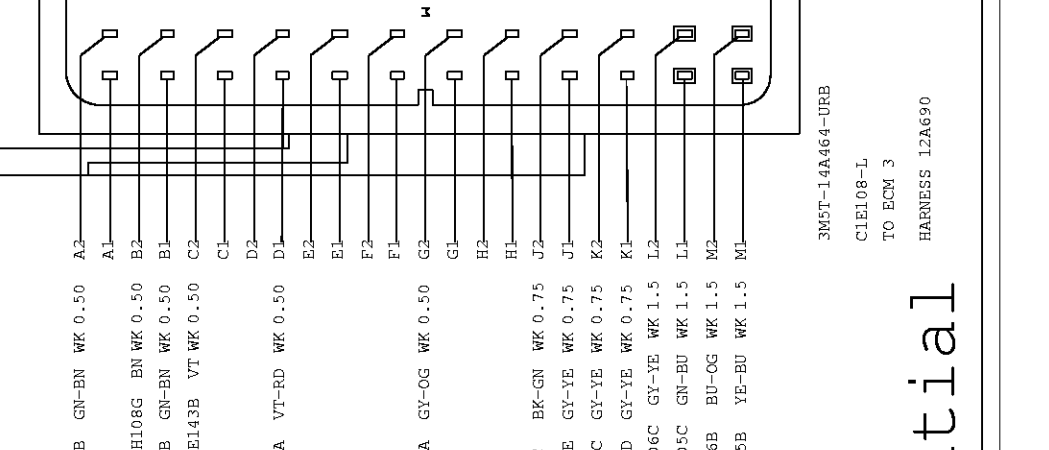
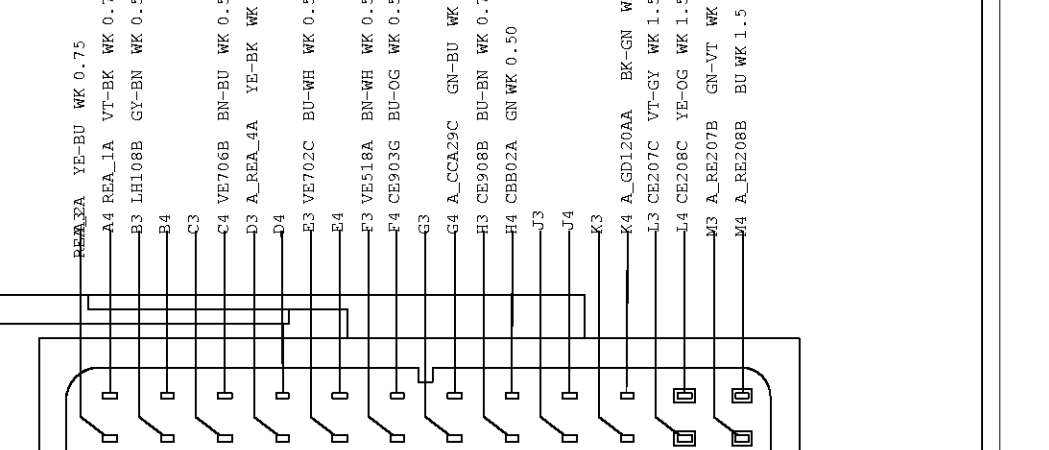
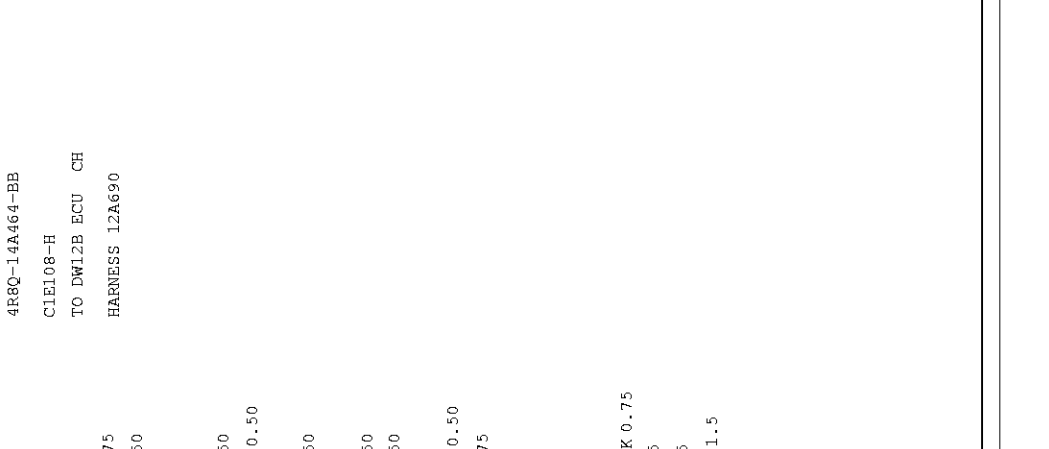
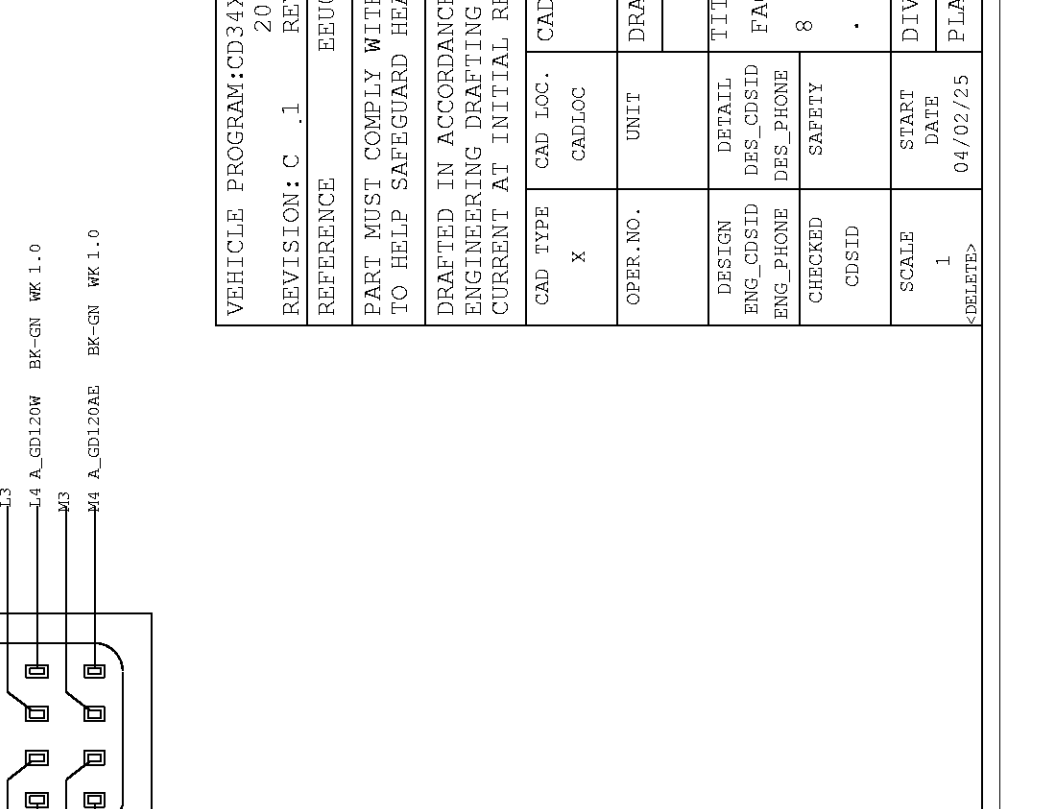
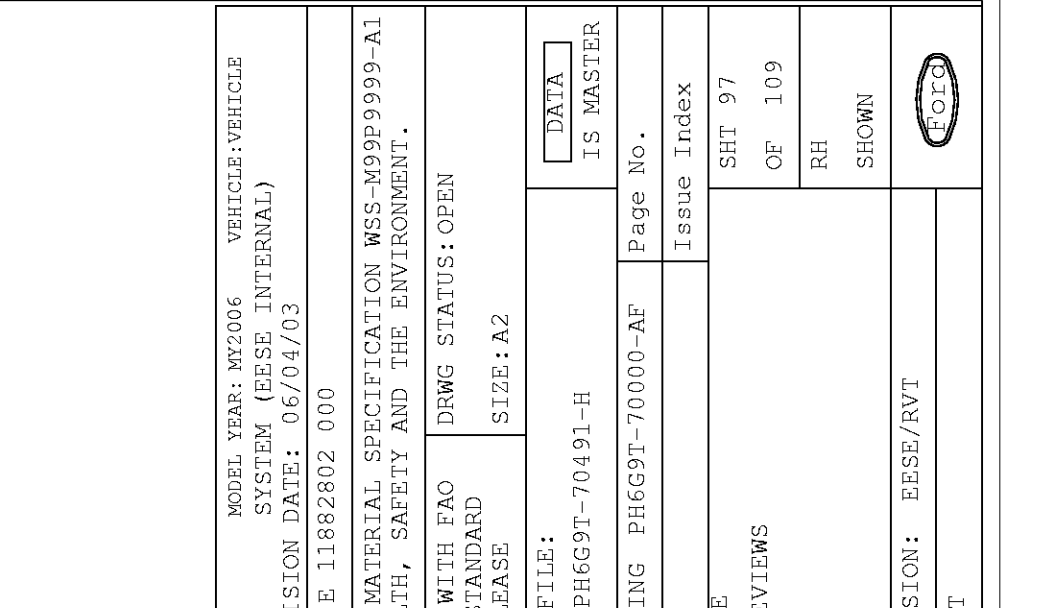
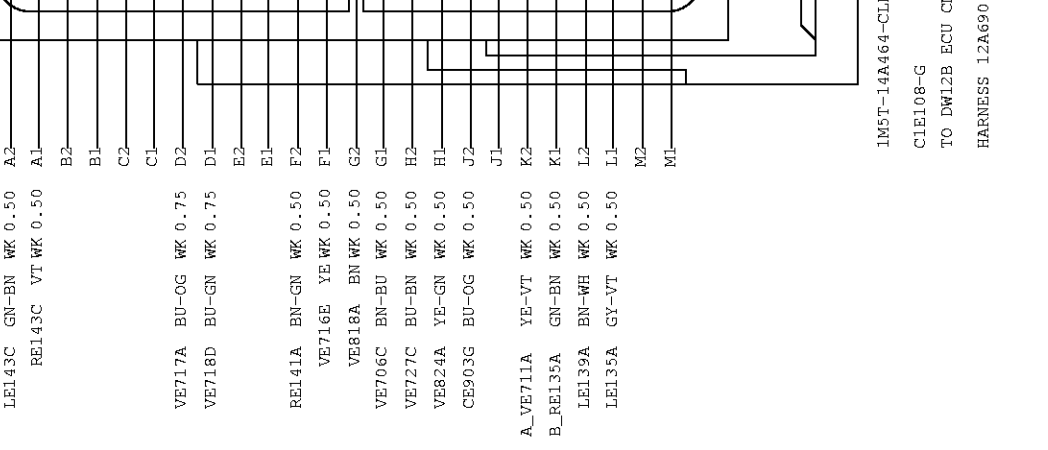
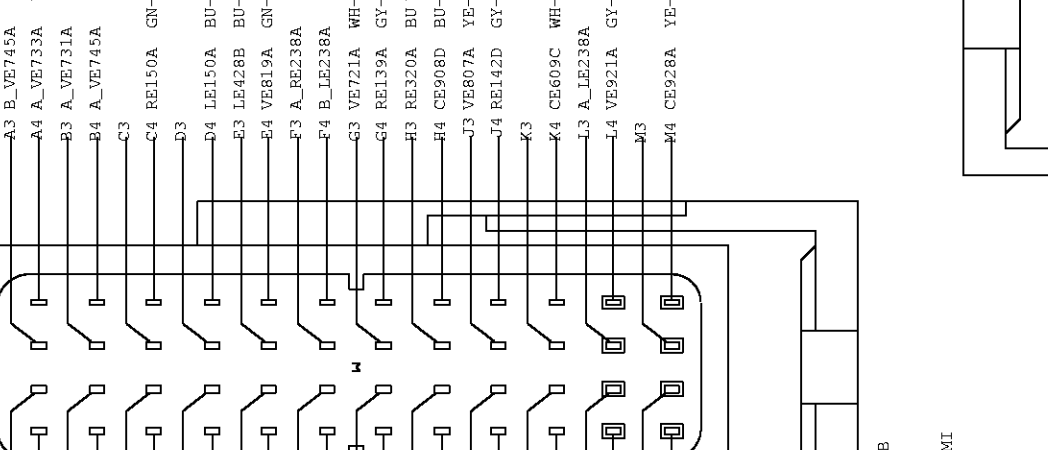
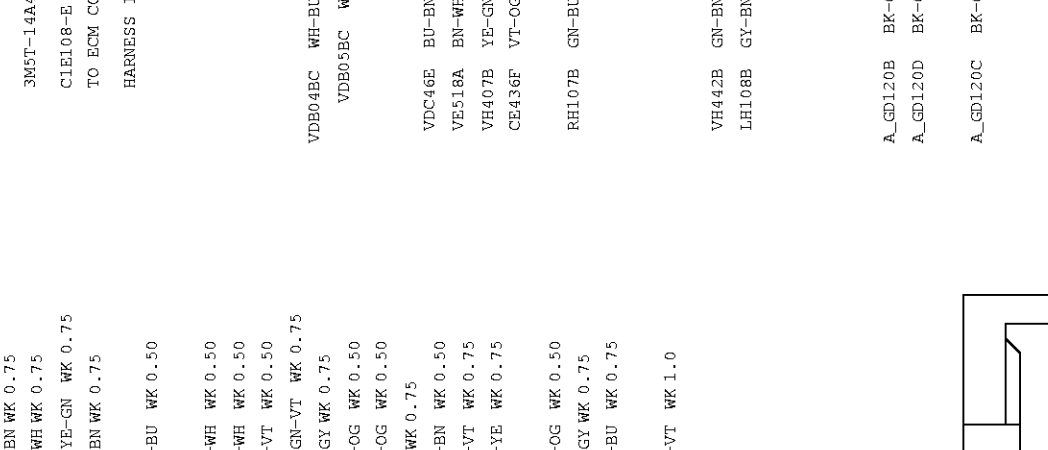
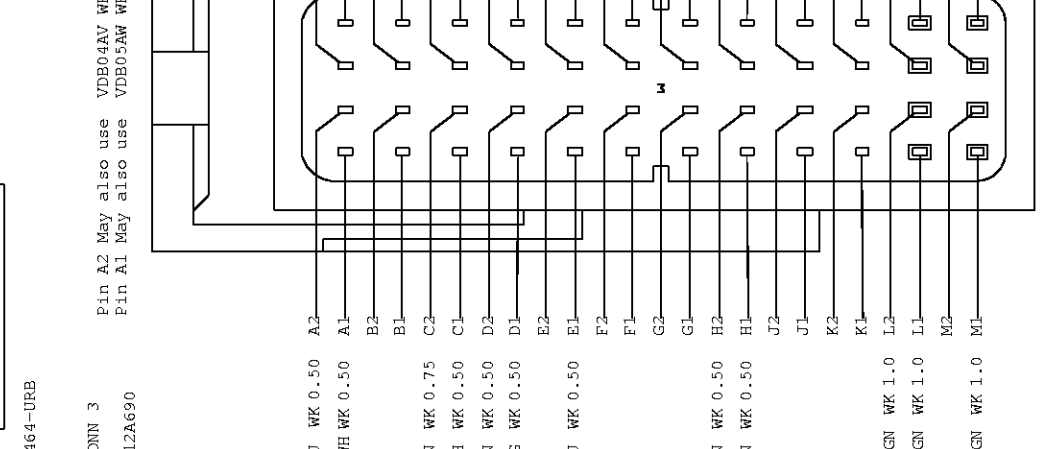
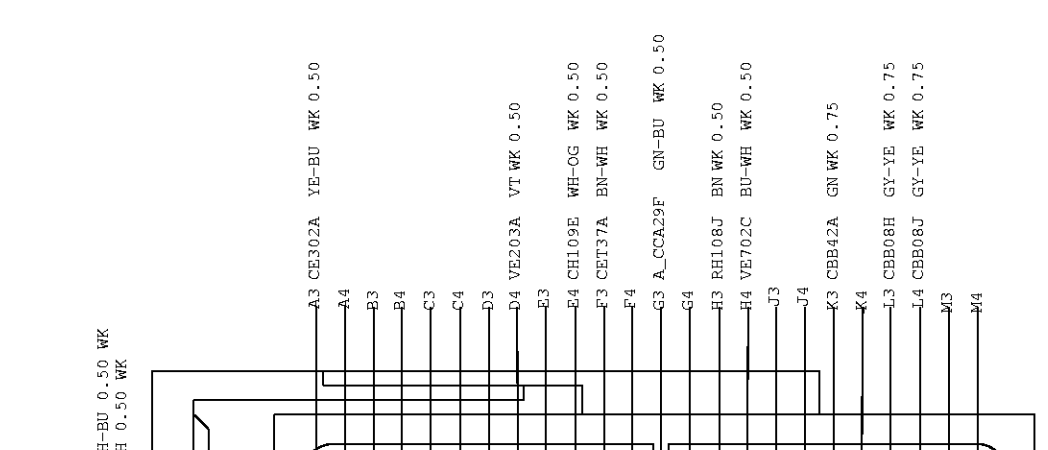
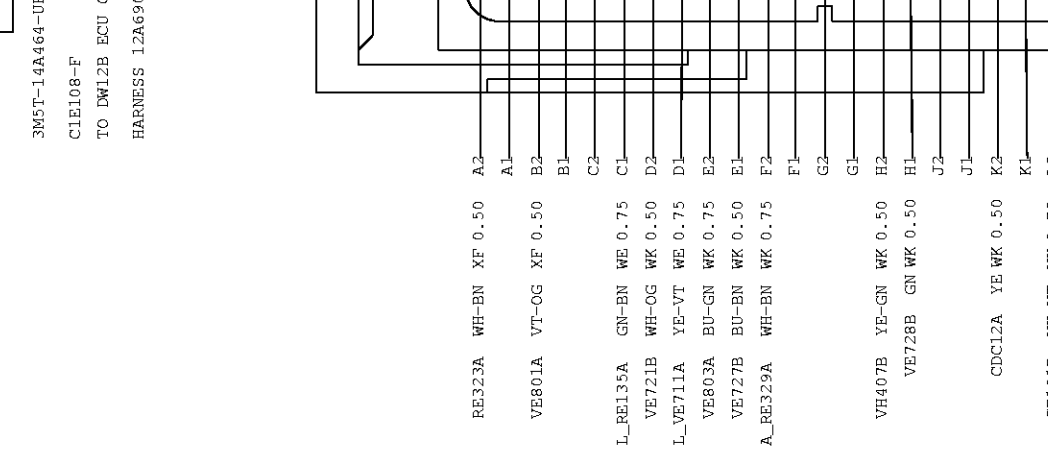
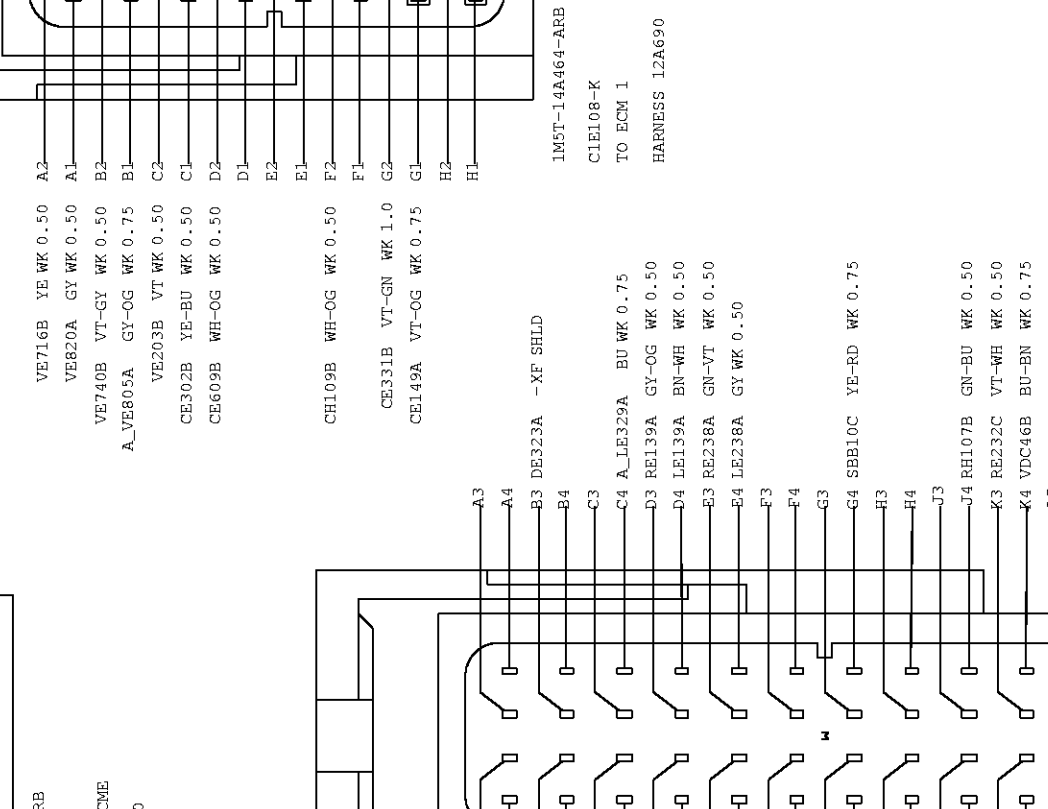
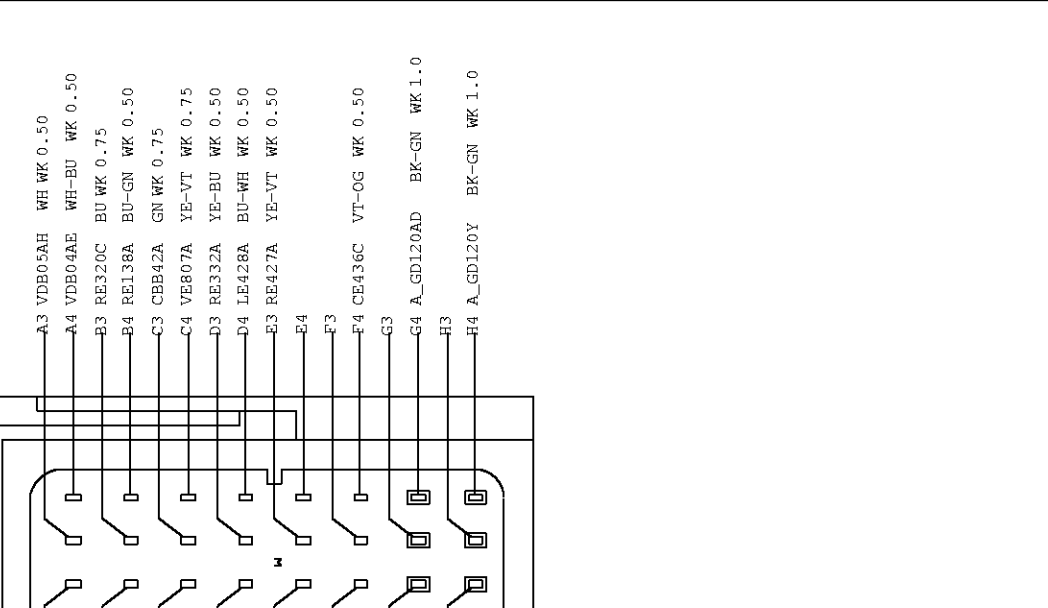
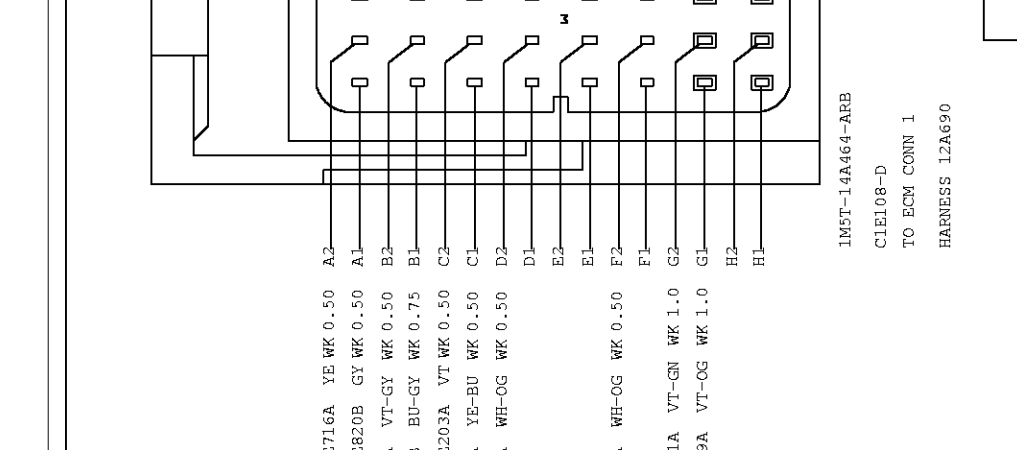
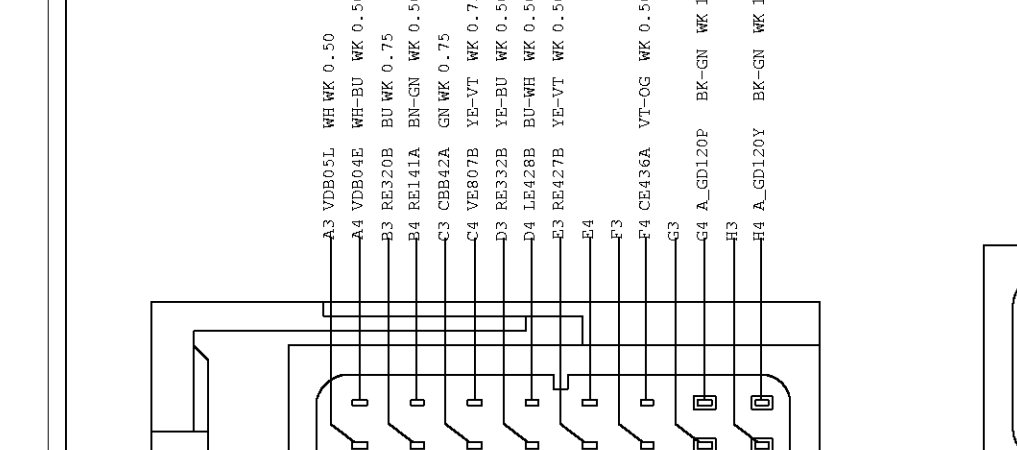
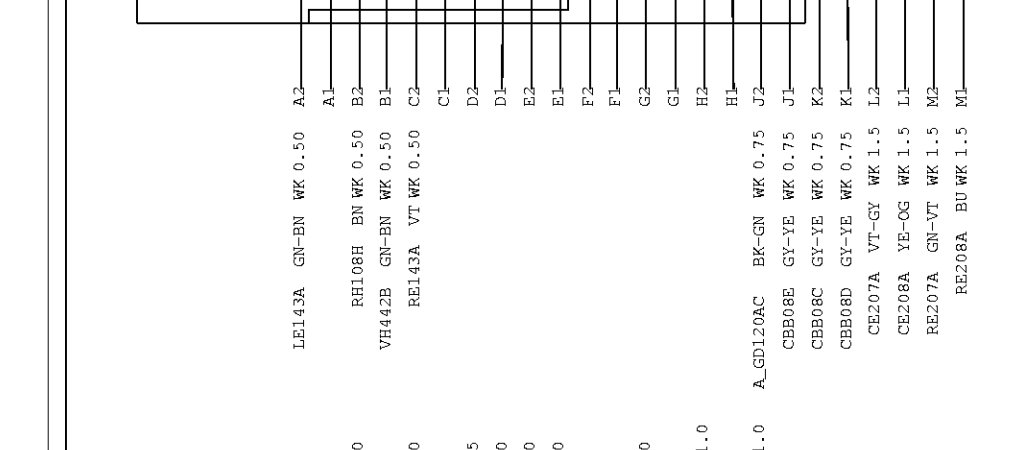
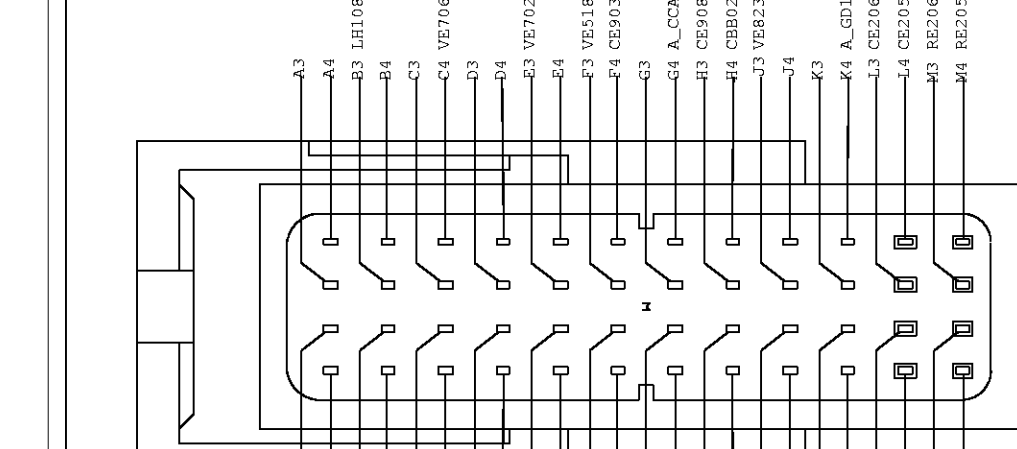
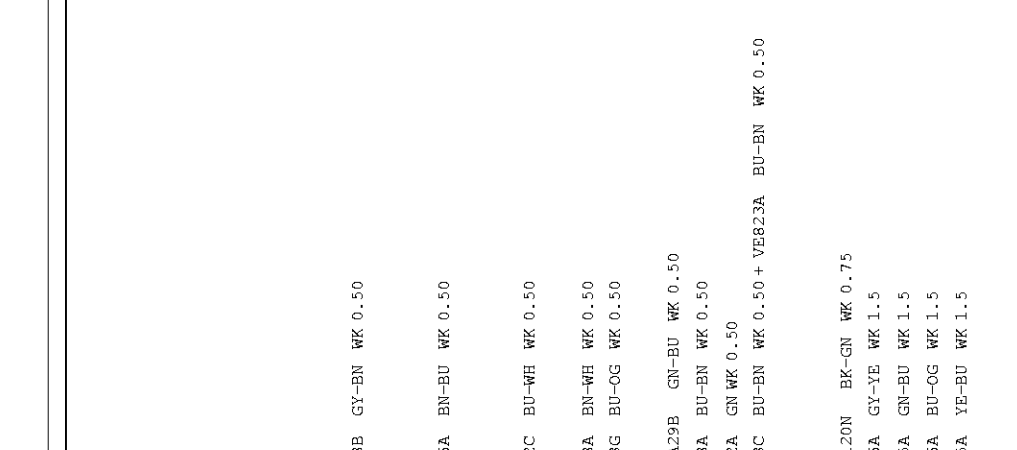
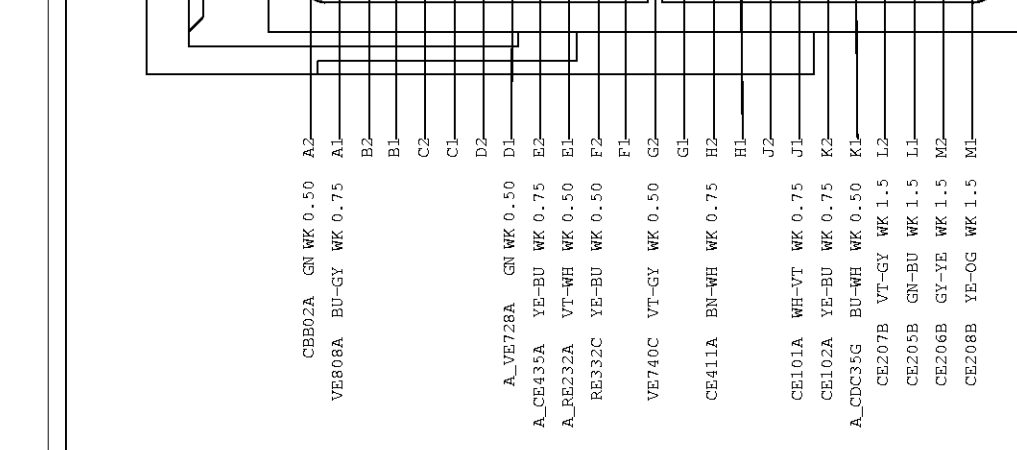
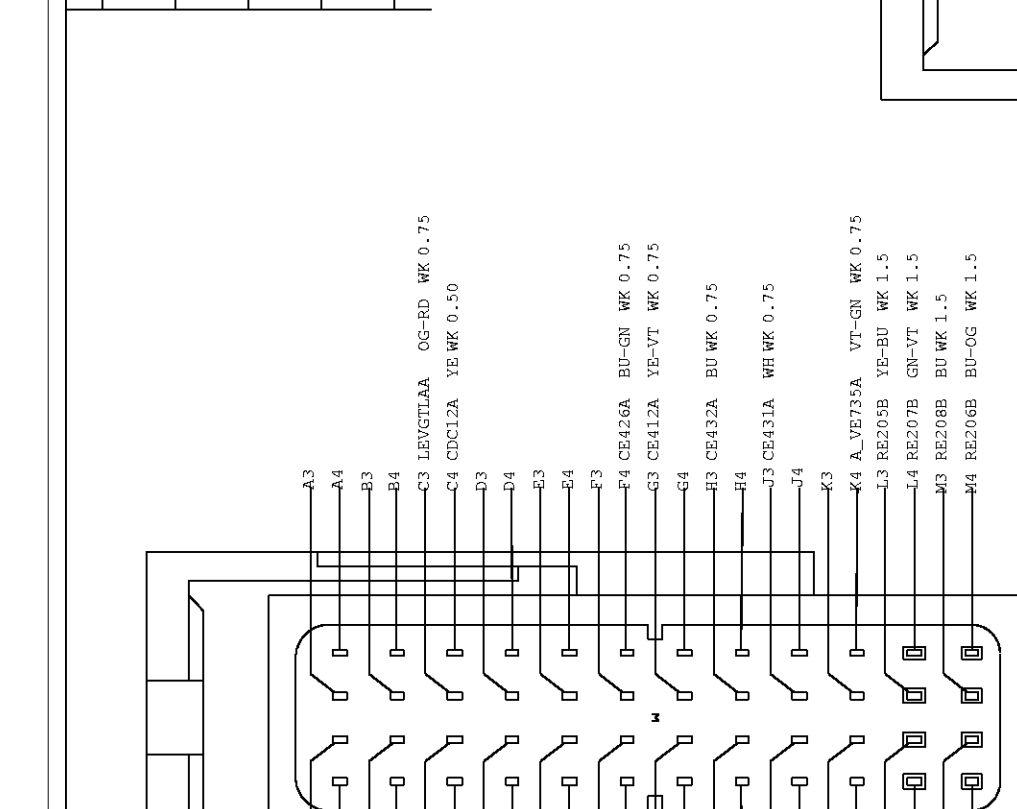


669T-14489-GYA
CIBP02-B
TO SUB FLOOR CONNECTOR (FORD LHD)
HARNES 14014

669T-14489-GYA
CIBP02-G
TO SUB POWER CONNECTOR
HARNES 14K733

669T-14489-GYA
CIBP02-G
TO SUB POWER CONNECTOR
HARNES 14K733

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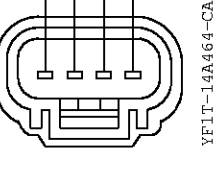
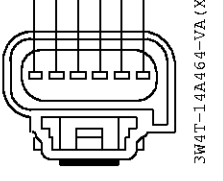
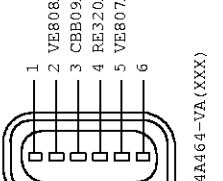
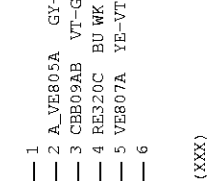
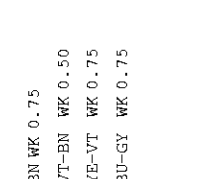
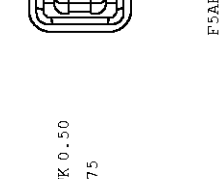
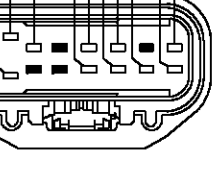
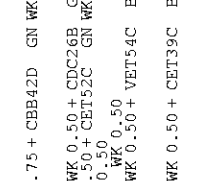
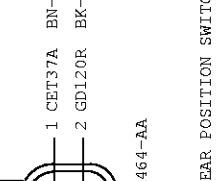
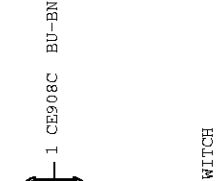
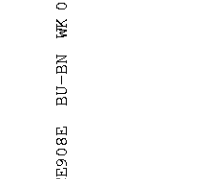
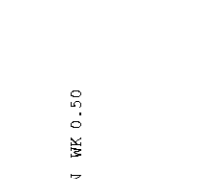
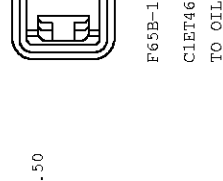
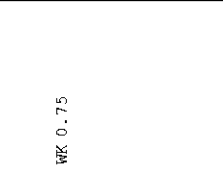
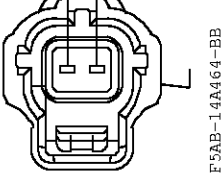
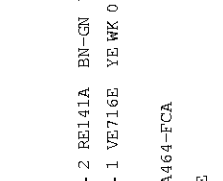
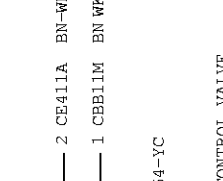
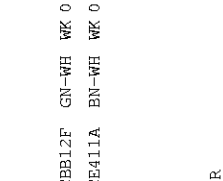
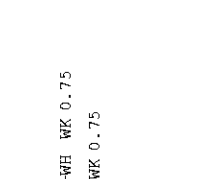
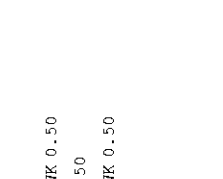
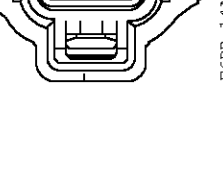
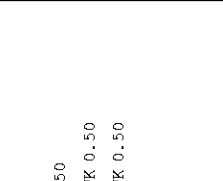
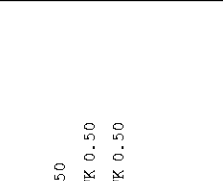
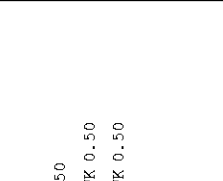
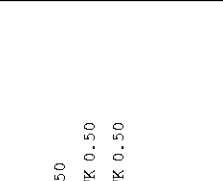
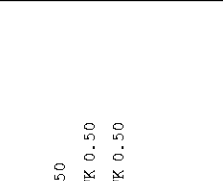
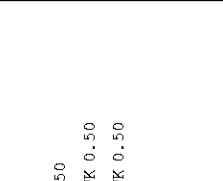
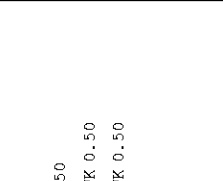
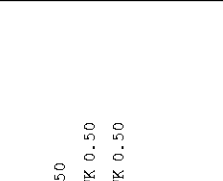
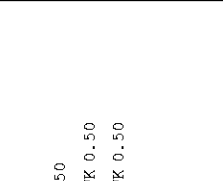
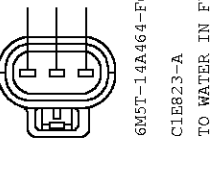
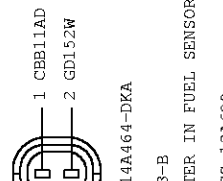
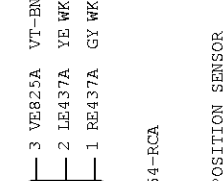
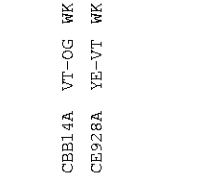
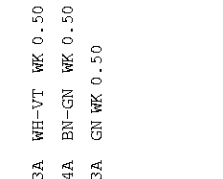
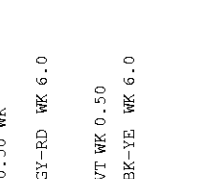
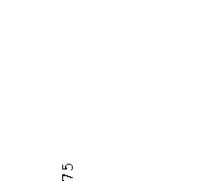









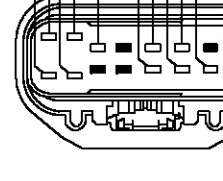
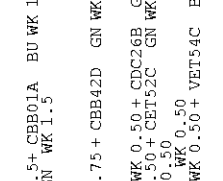
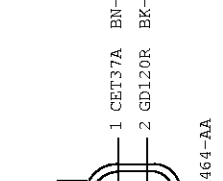
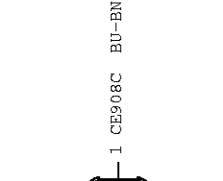
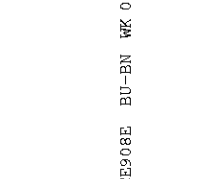
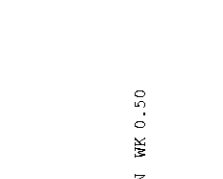
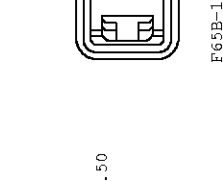
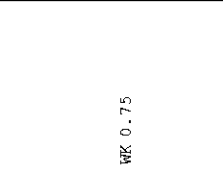
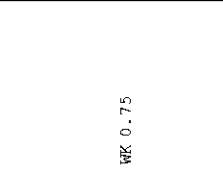
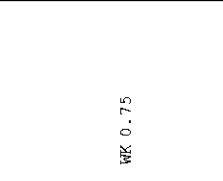
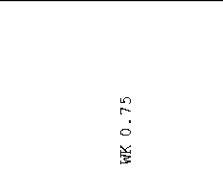
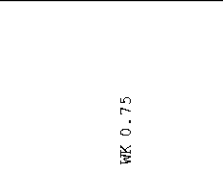
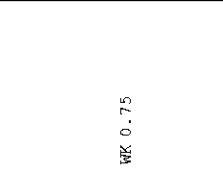
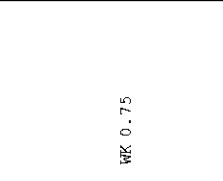
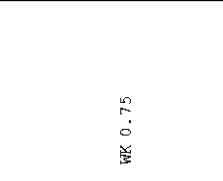
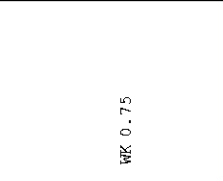
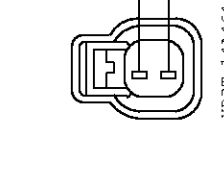
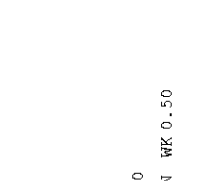
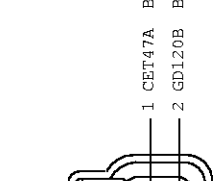

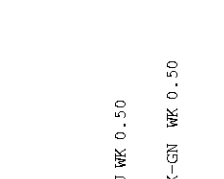
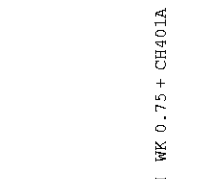
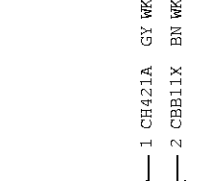









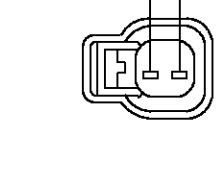
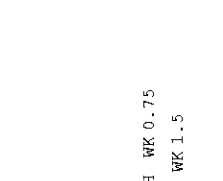
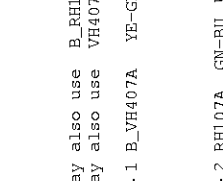
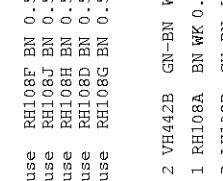
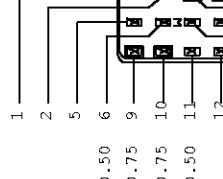

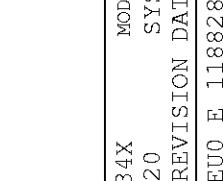
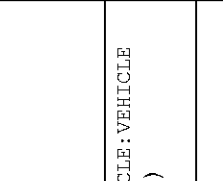
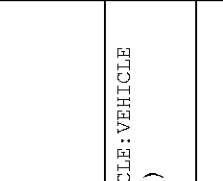
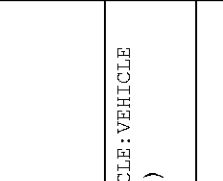
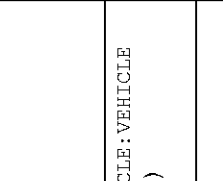
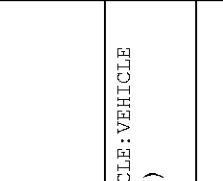
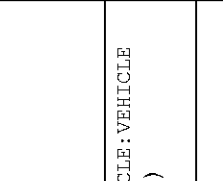
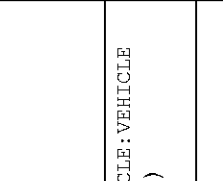
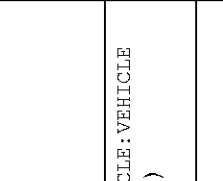
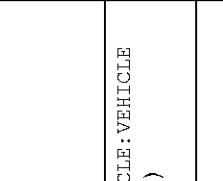
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
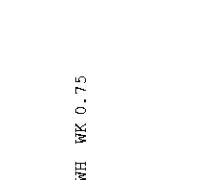
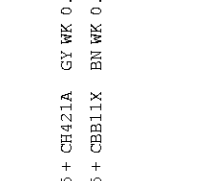

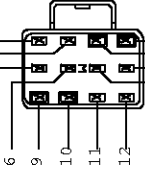

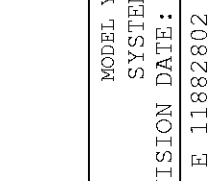
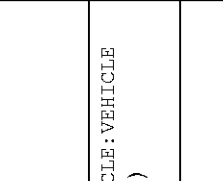
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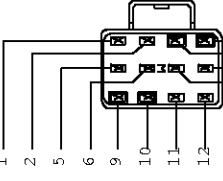

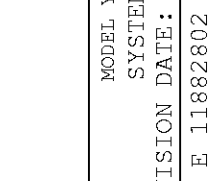
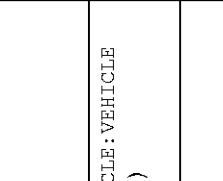
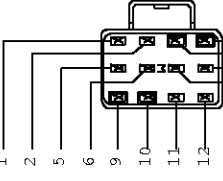

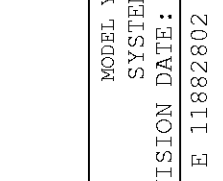
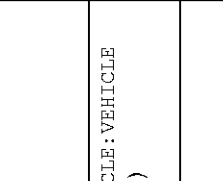
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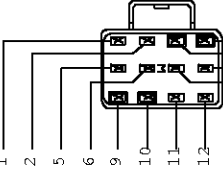

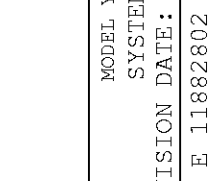
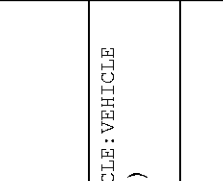
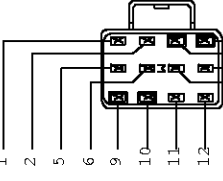
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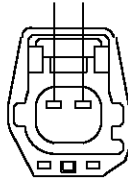
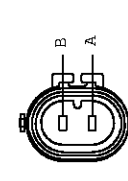
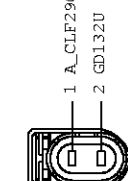
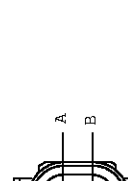
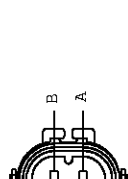
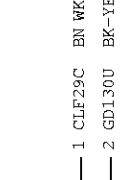

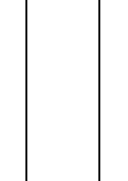
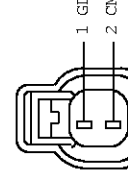
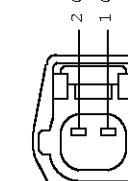
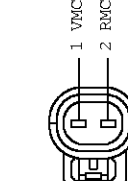
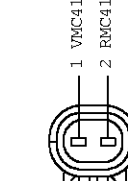
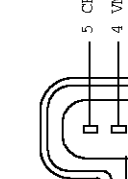
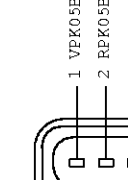
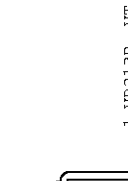
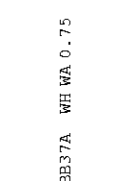








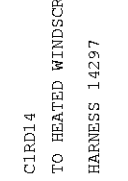
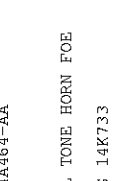
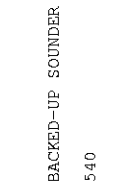

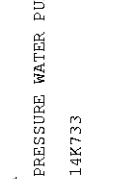
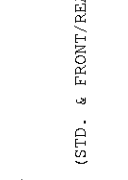






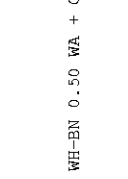



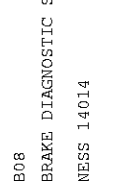




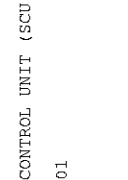
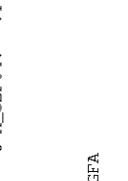









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PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO DRAWG STATUS: OPEN			
ENGINEERING DRAFTING STANDARD SIZE:A2			
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1	04/02/25	PLANT	
0-DELETE			

 <p>2L1T-14A464-AJA CIE802-A TO DEATC CLUTCH SOLENOID I5 HARNES 12A690</p>	 <p>2L1T-14A464-AJA CIE802-B TO DEATC FPM VALVE I5 HARNES 12A690</p>	 <p>2L1T-14A464-AJA CIE802-B TO DEATC FPM VALVE I5 HARNES 12A690</p>	 <p>2L1T-14A464-AJA CIE802-B TO DEATC FPM VALVE I5 HARNES 12A690</p>
 <p>2L1T-14A464-AJA CIE802-A TO DEATC CLUTCH SOLENOID I5 HARNES 12A690</p>	 <p>2L1T-14A464-AJA CIE802-B TO DEATC FPM VALVE I5 HARNES 12A690</p>	 <p>2L1T-14A464-AJA CIE802-B TO DEATC FPM VALVE I5 HARNES 12A690</p>	 <p>2L1T-14A464-AJA CIE802-B TO DEATC FPM VALVE I5 HARNES 12A690</p>

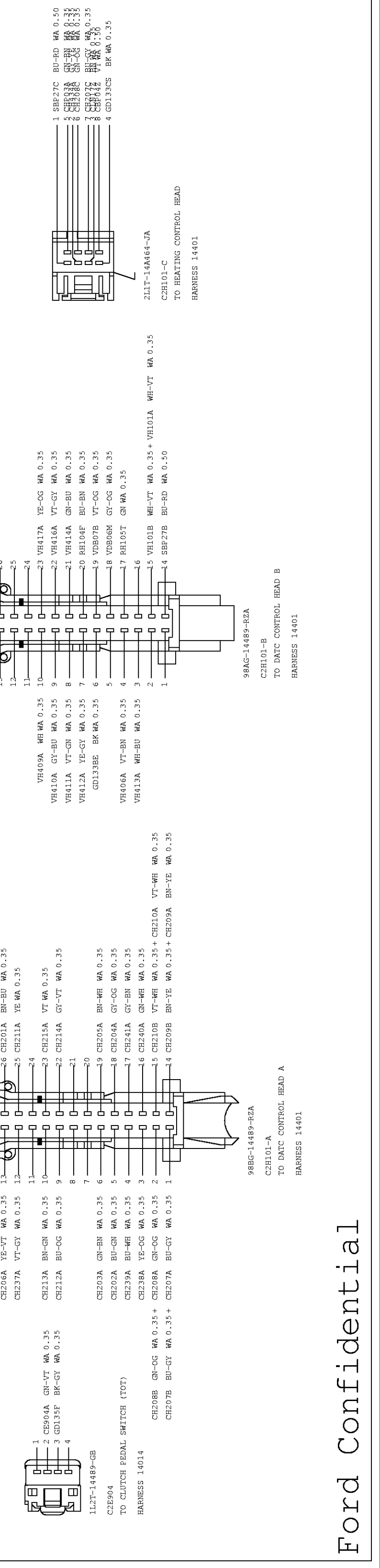
 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>
 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>

 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>	 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>
 <p>3M5T-14A464-RC CIE801-C TO FFR INLINE HARNES 14K733</p>			

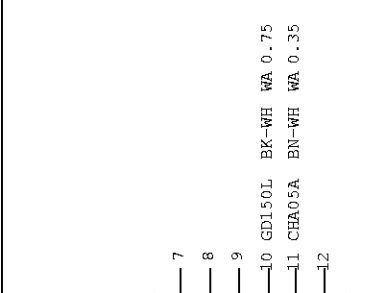
REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	XX/XX/XXXX		CREATE WIRING SCHEMATIC	CDSID
...
...
...

 <p>F2AB-14A464-NA C1LF29-A TO FOGLIGHTS FRONT RIGHT CD340 LAM7 HARNES 14K733</p>	 <p>F2AB-14A464-NA C1LF29-A TO FOGLIGHTS FRONT LEFT CD340 LAM7 HARNES 14K733</p>	 <p>F2AB-14A464-NA C1LF29-A TO FOGLIGHTS FRONT LEFT CD340 LAM7 HARNES 14K733</p>	 <p>F2AB-14A464-NA C1LF29-A TO FOGLIGHTS FRONT LEFT CD340 LAM7 HARNES 14K733</p>	 <p>F2AB-14A464-NA C1LF29-A TO FOGLIGHTS FRONT LEFT CD340 LAM7 HARNES 14K733</p>	 <p>F2AB-14A464-NA C1LF29-B TO FOGLIGHTS FRONT LEFT CD340 SAV5 HARNES 14K733</p>	 <p>F2AB-14A464-NA C1LF29-C TO FOGLIGHTS FRONT LEFT CD345 HARNES 14K733</p>	 <p>F2AB-14A464-NA C1LF29-C TO FOGLIGHTS FRONT LEFT CD345 HARNES 14K733</p>
 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>
 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>
 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>
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 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>
 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>	 <p>F2AB-14A464-NA C1MF02 TO FFF PARKING HEATER WATER PUMP HARNES 14K733</p>

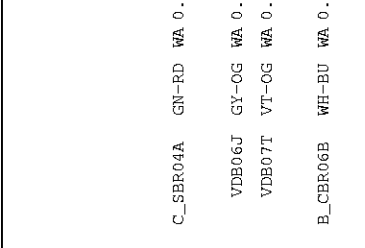
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REVISION:C .1	20	SYSTEM:(EISE INTERNAL)
REFERENCE	EU0 E 11882802 000	REVISION DATE: 06/04/03
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.		
DRAFTED IN ACCORDANCE WITH FAO DRAWG STATUS: OPEN		
ENGINEERING DRAFTING STANDARD		
CURRENT AT INITIAL RELEASE		
CAD TYPE	CAD FILE:	SIZE:A2
X	CAD LOC.	PH6G9T-70491-L
OPER.NO.	UNIT	DRAWING PH6G9T-70000-AF
DESIGN	DETAIL	Issue Index
ENG_CDSID	FACEVIEWS	SHT 101
ENG_PHONE	DES_PHONE	OF 109
CHECKED	SAFETY	RH
CDSID		SHOWN
SCALE	START DATE	DIVISION: EISE/RVT
1	04/02/25	PLANT
-DELETE-		



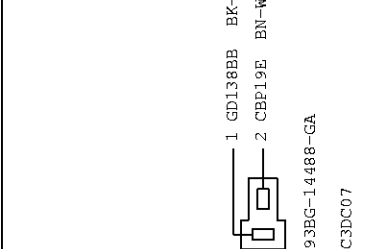
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...				
...				



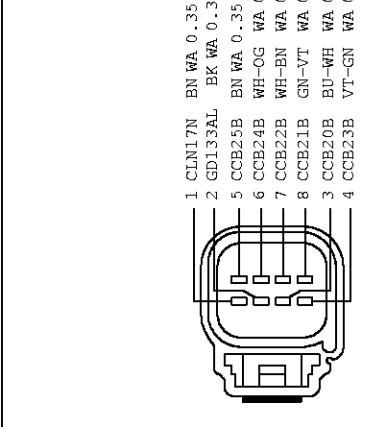
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 3
 4
 5
 6
 7



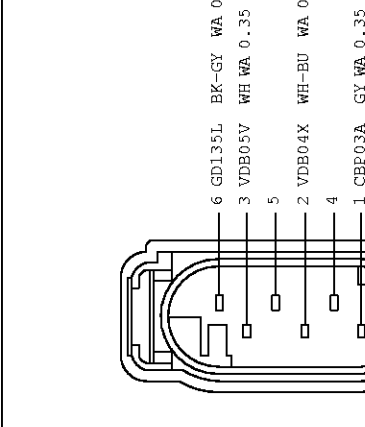
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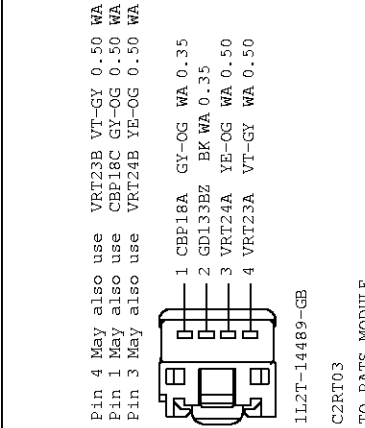
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 C3807
 TO CIGAR LIGHTER 2ND ROW POWER
 HARNES 14401



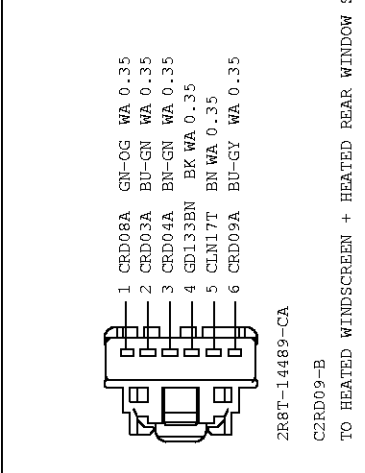
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 C3809
 TO ELECTRICAL PARKING BRAKE SWITCH FDE
 HARNES 154857



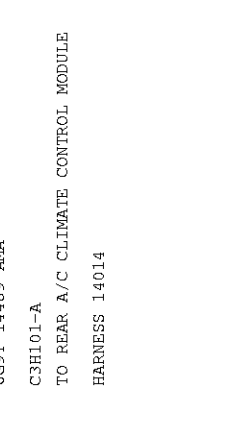
211T-14A464-YA
 C38A09
 TO YAW ACCELERATION SENSOR
 HARNES 14014



112T-14489-CB
 C38T03
 TO PATS MODULE
 HARNES 14401



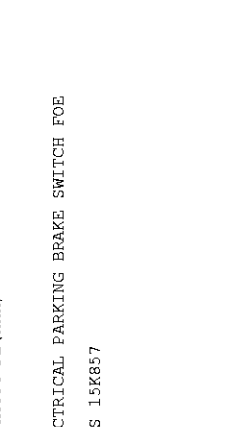
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 C38F02
 TO HEATED WINDSCREEN + HEATED REAR WINDOW SWITCH
 HARNES 14401



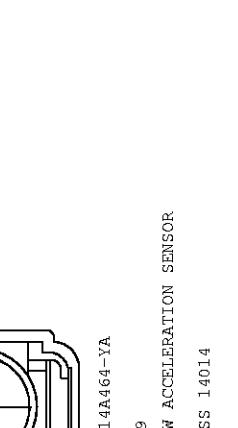
3M5T-14A464-ABA
 C38F06
 TO INTERIOR ANTENNA CENTER
 HARNES 14014



785G-14488-SA
 C38E25
 TO AN/FM ANTENNA AMPLIFIER CD-340 ONLY
 HARNES 14335



Pin 1 May also use CMC25B WH-VT 0.50 WA
 97BC-14489-AA
 C38E25
 TO PARK BRAKE SWITCH
 HARNES 154857



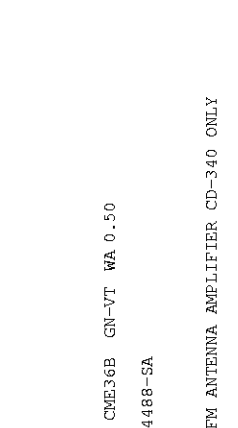
91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT RIGHT
 HARNES 14401



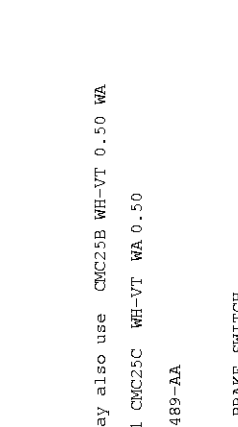
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 C38E25
 TO FOOTWELL LIGHT LEFT
 HARNES 14401



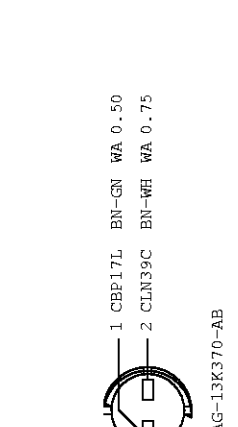
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 C38E29
 TO FRONT HEATED & VENTILATED SEAT SWITCH
 HARNES 154857



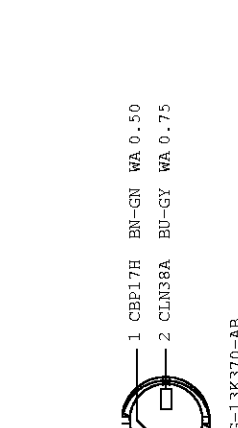
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 TO FFB DOSING PUMP
 HARNES 14A069



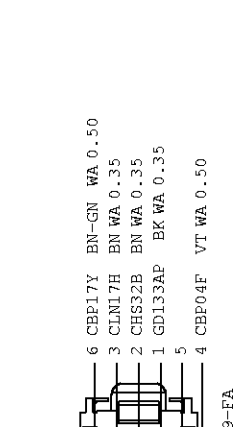
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 TO INTERIOR ANTENNA CENTER
 HARNES 14014



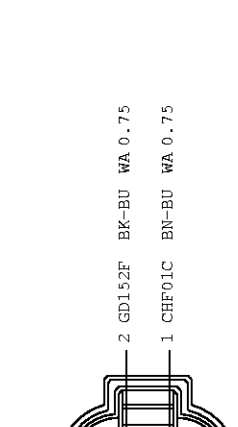
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 97BC-14489-AA
 C38E25
 TO PARK BRAKE SWITCH
 HARNES 154857



91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT RIGHT
 HARNES 14401



91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT LEFT
 HARNES 14401



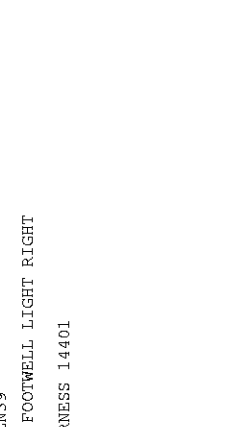
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 TO FRONT HEATED & VENTILATED SEAT SWITCH
 HARNES 154857



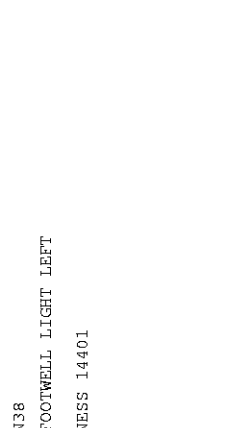
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 C38F06
 TO INTERIOR ANTENNA CENTER
 HARNES 14014



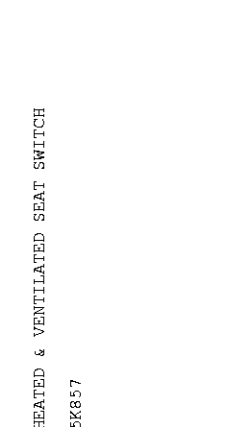
785G-14488-SA
 C38E25
 TO AN/FM ANTENNA AMPLIFIER CD-340 ONLY
 HARNES 14335



Pin 1 May also use CMC25B WH-VT 0.50 WA
 97BC-14489-AA
 C38E25
 TO PARK BRAKE SWITCH
 HARNES 154857



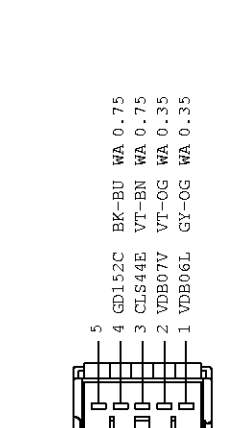
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 TO FOOTWELL LIGHT RIGHT
 HARNES 14401



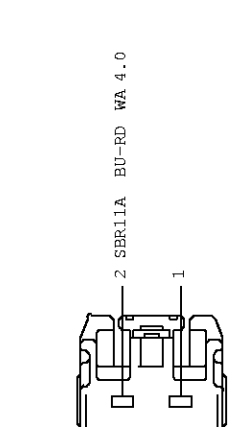
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 TO FOOTWELL LIGHT LEFT
 HARNES 14401



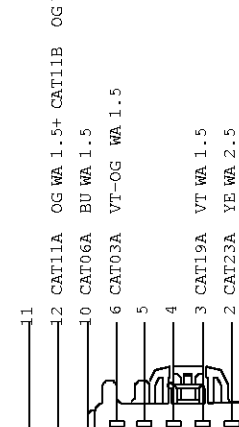
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 TO FRONT HEATED & VENTILATED SEAT SWITCH
 HARNES 154857



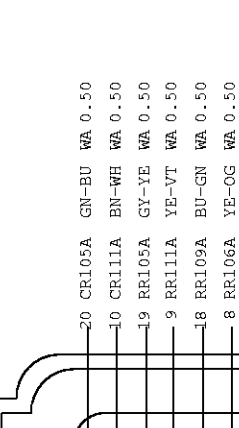
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 C38F06
 TO INTERIOR ANTENNA CENTER
 HARNES 14014



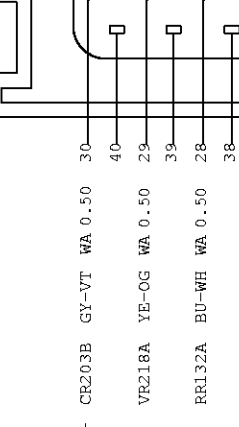
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 TO AN/FM ANTENNA AMPLIFIER CD-340 ONLY
 HARNES 14335



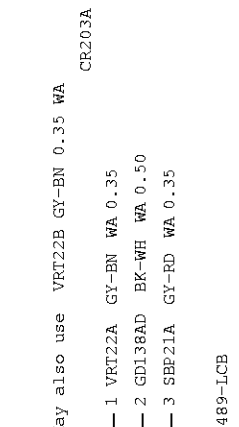
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 97BC-14489-AA
 C38E25
 TO PARK BRAKE SWITCH
 HARNES 154857



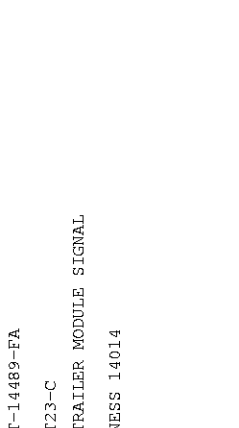
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 TO FOOTWELL LIGHT RIGHT
 HARNES 14401



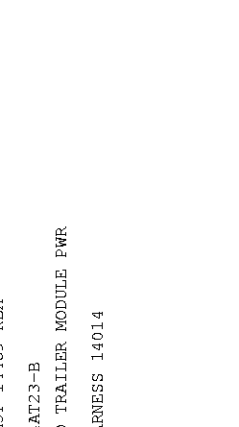
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 TO FOOTWELL LIGHT LEFT
 HARNES 14401



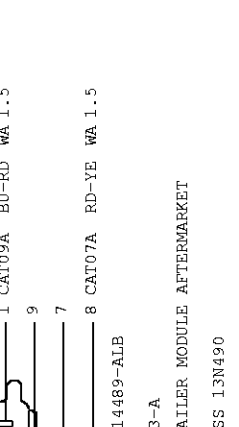
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 TO FRONT HEATED & VENTILATED SEAT SWITCH
 HARNES 154857



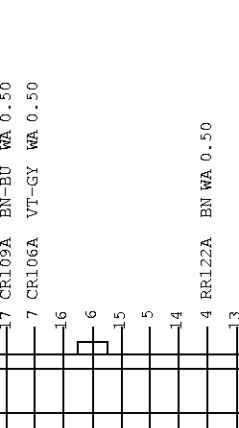
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 TO INTERIOR ANTENNA CENTER
 HARNES 14014



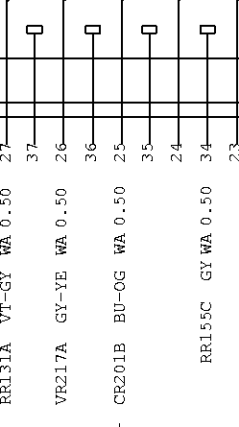
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 TO AN/FM ANTENNA AMPLIFIER CD-340 ONLY
 HARNES 14335



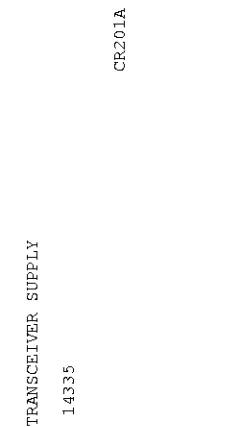
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 97BC-14489-AA
 C38E25
 TO PARK BRAKE SWITCH
 HARNES 154857



91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT RIGHT
 HARNES 14401



91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT LEFT
 HARNES 14401



457T-14489-FA
 C38E29
 TO FRONT HEATED & VENTILATED SEAT SWITCH
 HARNES 154857



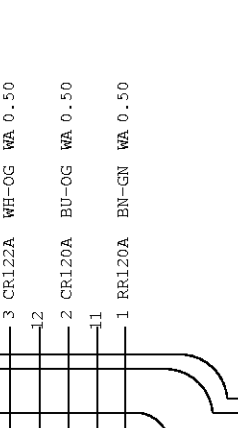
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 C38F06
 TO INTERIOR ANTENNA CENTER
 HARNES 14014



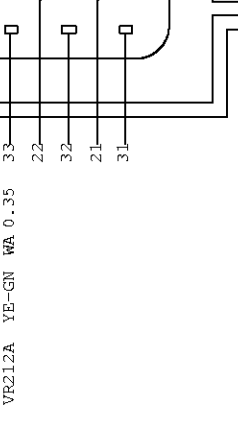
785G-14488-SA
 C38E25
 TO AN/FM ANTENNA AMPLIFIER CD-340 ONLY
 HARNES 14335



Pin 1 May also use CMC25B WH-VT 0.50 WA
 97BC-14489-AA
 C38E25
 TO PARK BRAKE SWITCH
 HARNES 154857



91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT RIGHT
 HARNES 14401



91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT LEFT
 HARNES 14401



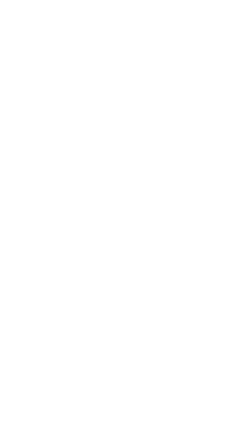
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 C38E29
 TO FRONT HEATED & VENTILATED SEAT SWITCH
 HARNES 154857



3M5T-14A464-ABA
 C38F06
 TO INTERIOR ANTENNA CENTER
 HARNES 14014



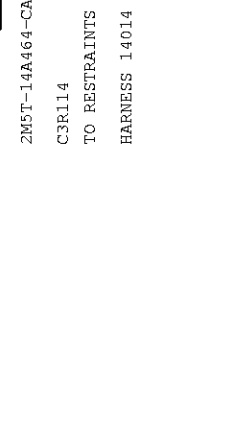
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 C38E25
 TO AN/FM ANTENNA AMPLIFIER CD-340 ONLY
 HARNES 14335



Pin 1 May also use CMC25B WH-VT 0.50 WA
 97BC-14489-AA
 C38E25
 TO PARK BRAKE SWITCH
 HARNES 154857



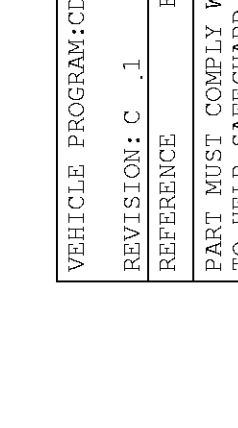
91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT RIGHT
 HARNES 14401



91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT LEFT
 HARNES 14401



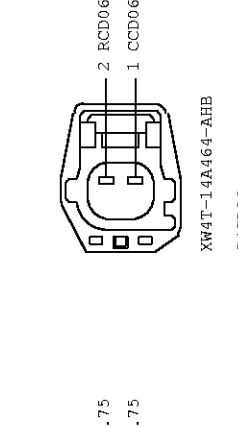
457T-14489-FA
 C38E29
 TO FRONT HEATED & VENTILATED SEAT SWITCH
 HARNES 154857



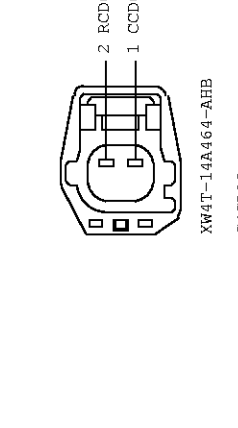
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 C38F06
 TO INTERIOR ANTENNA CENTER
 HARNES 14014



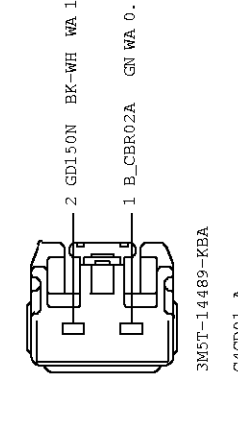
785G-14488-SA
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 TO AN/FM ANTENNA AMPLIFIER CD-340 ONLY
 HARNES 14335



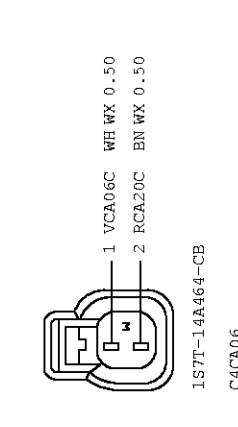
Pin 1 May also use CMC25B WH-VT 0.50 WA
 97BC-14489-AA
 C38E25
 TO PARK BRAKE SWITCH
 HARNES 154857



91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT RIGHT
 HARNES 14401

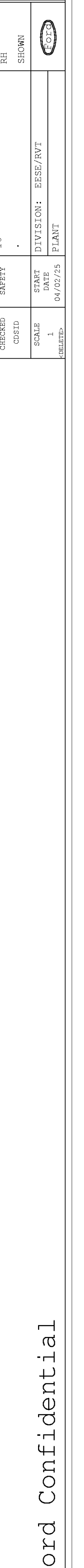
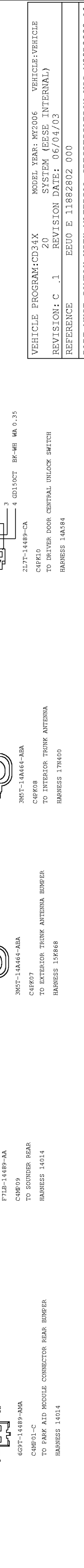
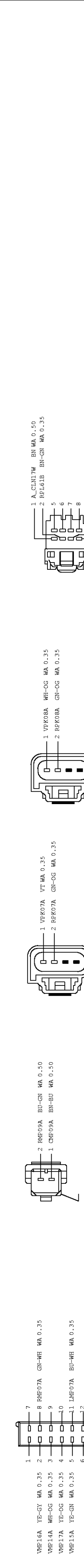
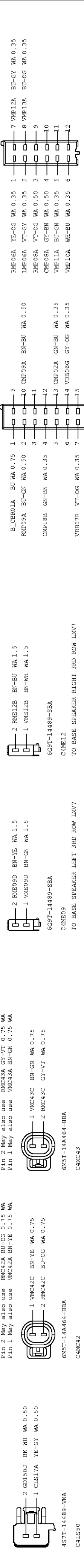
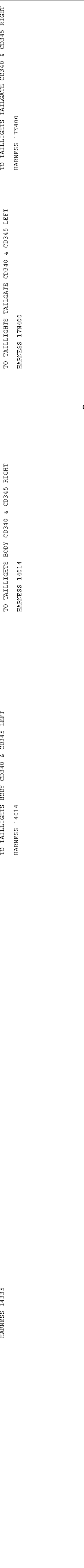
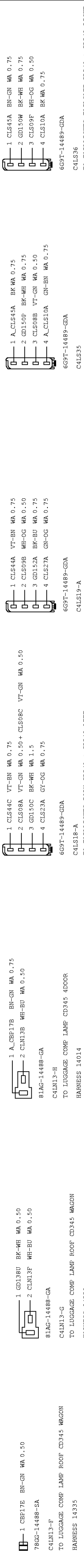
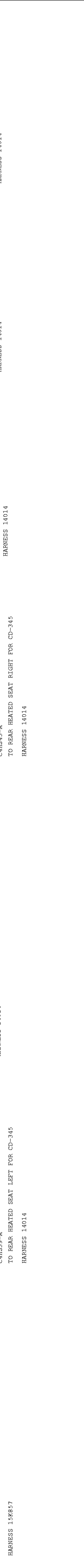
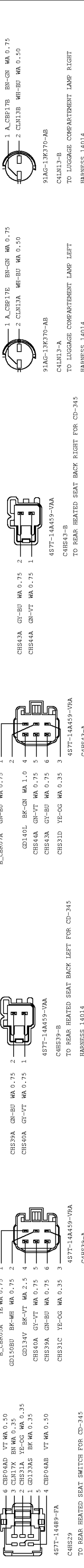
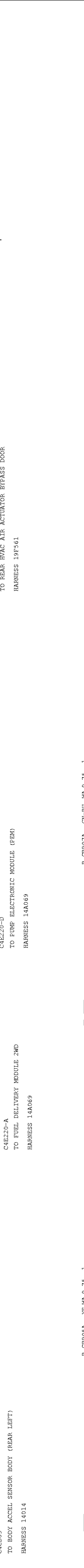


91AG-13K370-AB
 C38E25
 TO FOOTWELL LIGHT LEFT
 HARNES 14401



457T-14489-FA
 C38E29
 TO FRONT HEATED & VENTILATED SEAT SWITCH
 HARNES 154857

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



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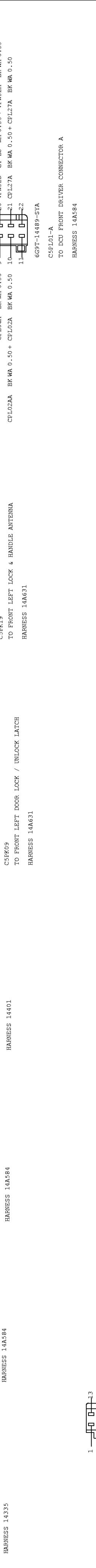
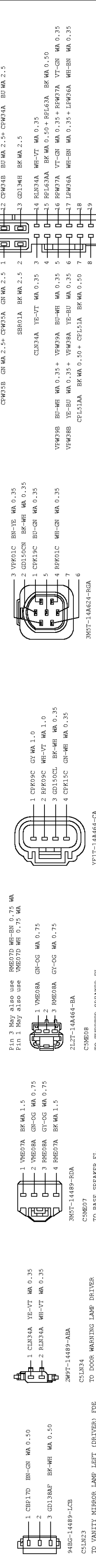
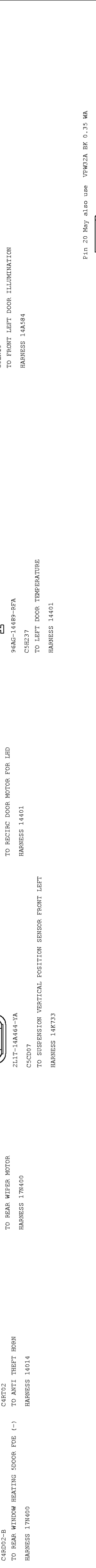
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REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
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REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
A .1	X/XX/XXXX		CREATE INITIAL SCHEMATIC	CDSID

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

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



REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
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1 CLJN17E BN WA 0.35
695T-14489-GAA
C9JN128-C
TO FRONT DOME SUBMARINE LIGHT
HARNES 14335

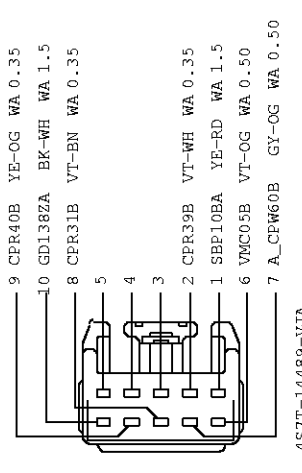
1 CLJN27G WF-BN WA 0.50
2 GD138R BK-WH WA 0.50
81AC-14488-GA
C9JN128-B
TO FRONT DOME LAMP
HARNES 14335

1 CEP17A BN-GN WA 0.50
78GG-14488-SA
C9JN128-A
TO FRONT DOME LAMP
HARNES 14335

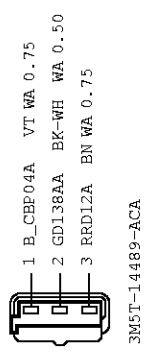
1 CLJN27F WF-BN WA 0.50
2 GD138M BK-WH WA 0.50
81AC-14488-GA
C9JN14-D
TO 3RD ROW DOME LAMP
HARNES 14335

1 CBE17C BN-GN WA 0.50
78GG-14488-SA
C9JN14-C
TO 3RD ROW DOME LAMP
HARNES 14335

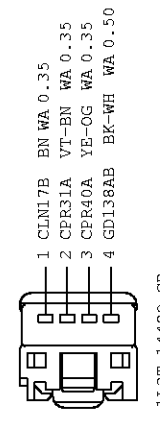
1 CLJN27H WF-BN WA 0.50
2 GD138X BK-WH WA 0.50
81AC-14488-GA
C9JN14-B
TO REAR DOME LAMP
HARNES 14335



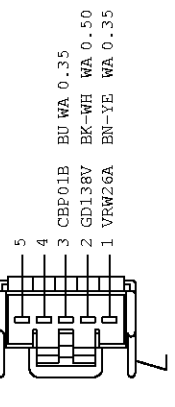
457T-14489-VJA
C9R32
TO POWER SUNROOF MODULE
HARNES 14335



1 B_C9R04A VT WA 0.75
2 GD138AA BK-WH WA 0.50
3 RPD12A BN WA 0.75
3M5T-14489-NCA
C9R95
TO ELECTROCHROMATIC REAR VIEW MIRROR
HARNES 14335



1 CLJN17E BN WA 0.35
2 GD138M BK-WH WA 0.50
3 CEP17A YE-OC WA 0.35
4 GD138AB BK-WH WA 0.50
1L2T-14489-GB
C9R640
TO LOWER SUNROOF SWITCH (FOS)
HARNES 14335



3 CEP01B BU WA 0.35
2 GD138V BK-WH WA 0.50
1 VVW26A BR-YE WA 0.35
XR8T-14489-FA
C9R606
TO RAIN SENSOR
HARNES 14335

VEHICLE PROGRAM:CD34X		MODEL YEAR: WY2006	VEHICLE:VEHICLE
REVISION: C .1		SYSTEM (EISE INTERNAL)	
REFERENCE		REVISION DATE: 06/04/03	
		EEUO E 11882802 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	PH6G9T-70491-T	IS MASTER
OPER. NO.	UNIT	DRAWING	Page No.
		PH6G9T-70000-AF	Issue Index
DESIGN	DETAIL	TITLE	SHT 108
ENG_CDSID	DES_CDSID	FACEVIEWS	OF 109
ENG_PHONE	DES_PHONE	19	RH
CHECKED	SAFETY	.	SHOWN
CDSID			
SCALE	START DATE	DIVISION: EISE/RVT	
1	04/02/05	PLANT	
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6G9T-14A481-BA
97BG-14421-BFA
5M5T-14A464-NBC
3M5T-14463-HTA
3M5T-14A094-AA
3M5T-14463-BNA
3M5T-14463-LNA
4R8Q-14A464-NA
4R8Q-14A464-NA
6W8T-14A464-BA
6W8T-14A464-AA
3M5T-14A464-DZA
6G9T-14A464-XEA
3M5T-14A464-DZA
1W6T-14474-AA
1W6T-14474-AA
1L2T-14474-PA
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6G9T-14A464-XEA
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6G9T-14A464-XBA
6G9T-14A464-XBA
6G9T-14A464-XCA
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2M5A-13K370-FA
2M5A-13K370-FA
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6W8T-14A464-EA
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6G9T-14489-CYA
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1S7T-14489-GB
1S7T-14489-HB
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6G9T-14489-CCA
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6G9T-14K131-BA
6G9T-14K131-CA
6G9T-14A093-AA
6G9T-14A093-BA
6G9T-14A093-CA
6G9T-14489-NZB
6G9T-14A464-SBA
6G9T-14A464-SBA
6W8T-14489-AAA
4S7T-14889-VAA
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6W8T-14A464-EA
6W8T-14A464-EA

FPN's not found in symbol library

C4MP16
C4MP17
C5PK23
C6PK24
C7PK25
C8PK26
G1D108-A
G1D108-B
G1D108-D
G1D118-A
G1D118-B
G1D129
G1D130-A
G1D130-B
G1D130-C
G1D130-D
G1D131-A
G1D132-A
G1D132-B
G1D134-A
G1E123
G1E124
G2D114
G3D126
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G3D138
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FORD C-No

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6G9T-14463-CAA
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6G9T-14463-CBA
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2S6T-14463-CA
6G9T-14463-CBA
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FPN's not found in symbol library

REV	DATE	CHNG REQ #	CHANGE DESCRIPTION	APPROVED
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VEHICLE PROGRAM:CD34X		MODEL YEAR: WY2006	VEHICLE:VEHICLE
REVISION: C .1		SYSTEM (EISE INTERNAL)	
REFERENCE		REVISION DATE: 06/04/03	
		EEUO E 11882802 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	PH6G9T-70000-AF
		Page No.	
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ENG_CDSID	DES_CDSID	FACEVIEWS	OF 109
ENG_PHONE	DES_PHONE	20	RH
CHECKED	SAFETY	.	SHOWN
CDSID			
SCALE	START DATE	DIVISION:	EISE/RVT
1	04/02/05	PLANT	
<DELETE>			