

n\_293409\_444  
1010

D878 E190  
fuse ABS/EBS  
15 A  
B12

D878 E189  
fuse EBS  
15 A  
B14

D878 E023  
fuse DIP/Tachograph  
10 A  
C31

AG-01A-2

01A-1\_1: 12D  
D320.B2:1

E436  
fuse tachograph ADR/SLP  
1A

1187  
101C:2

1186  
101C:1

1009  
1167:1  
109F:6  
1167:1

3D:6

111C:3

⚠  
Toll Collect  
connect B525.A to 185C

1127:3  
109C:1

1127:9 → 17B-1\_1  
D931:1

AH-01A-2

1127:6 → 17B-1\_1  
193C:1

1127:15 → 17B-1\_1  
141C:2

1187:2

1187  
1186

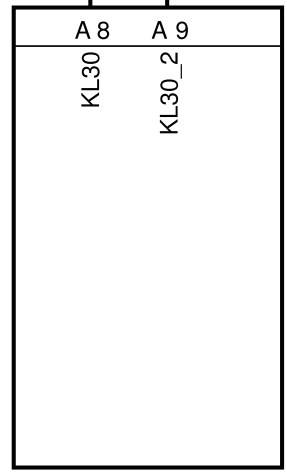
1127:1  
1127:2

1127:14  
1127:5

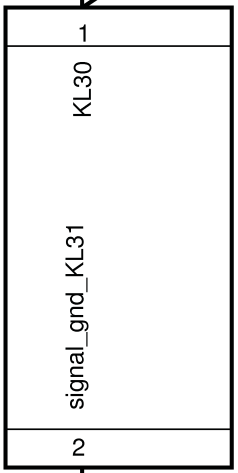
1127:4



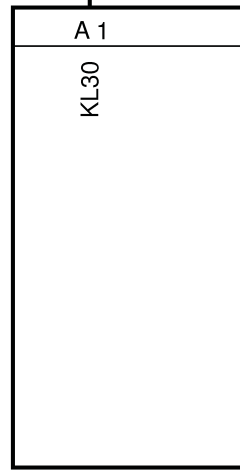
D961  
ECU ABS/ASR-E



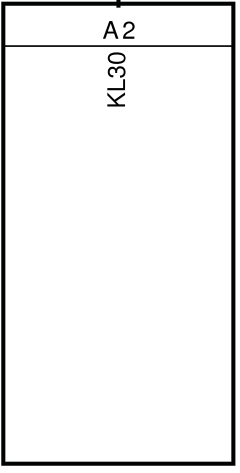
D977  
ECU EBS-2



D899  
ECU DIP-4

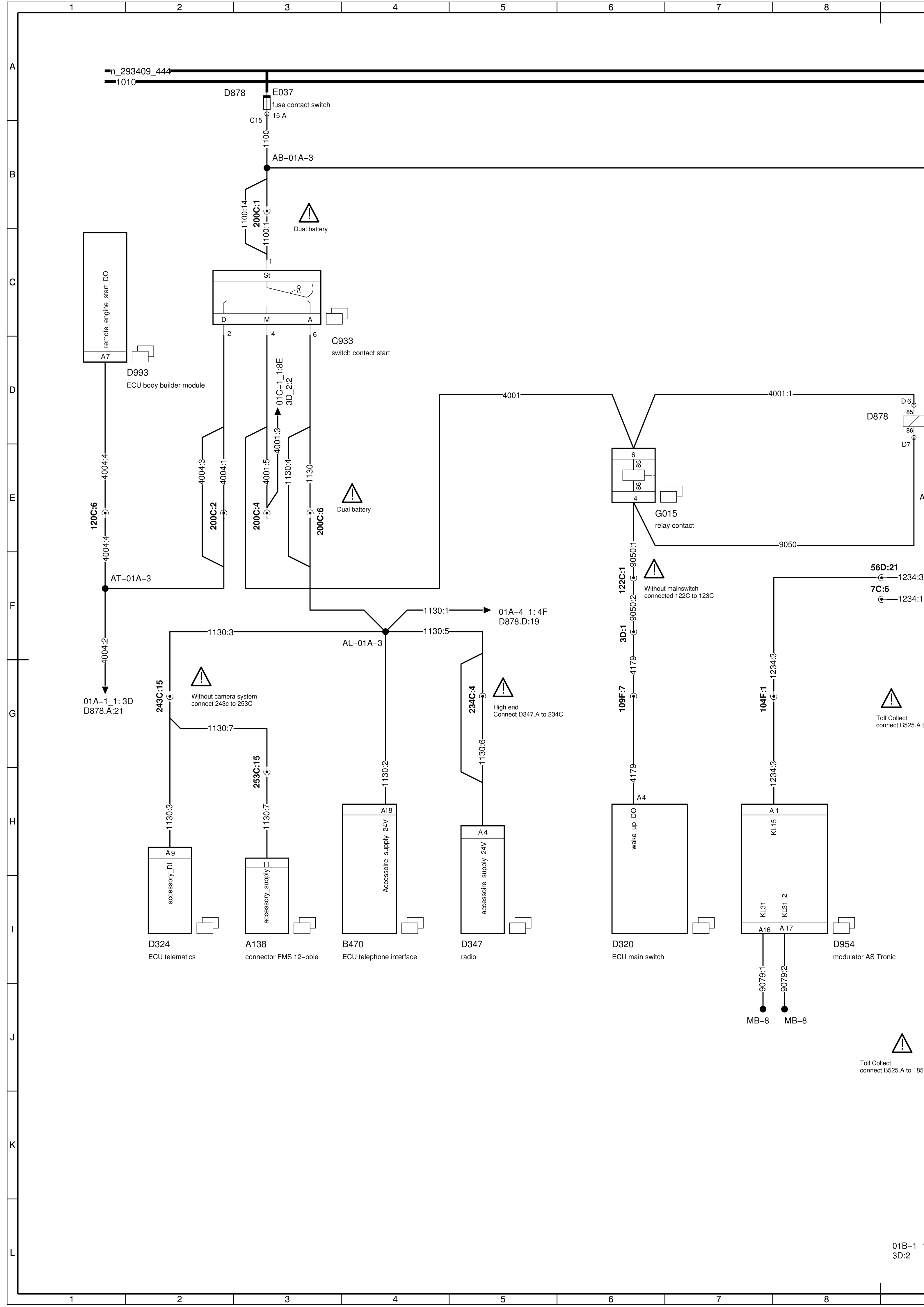


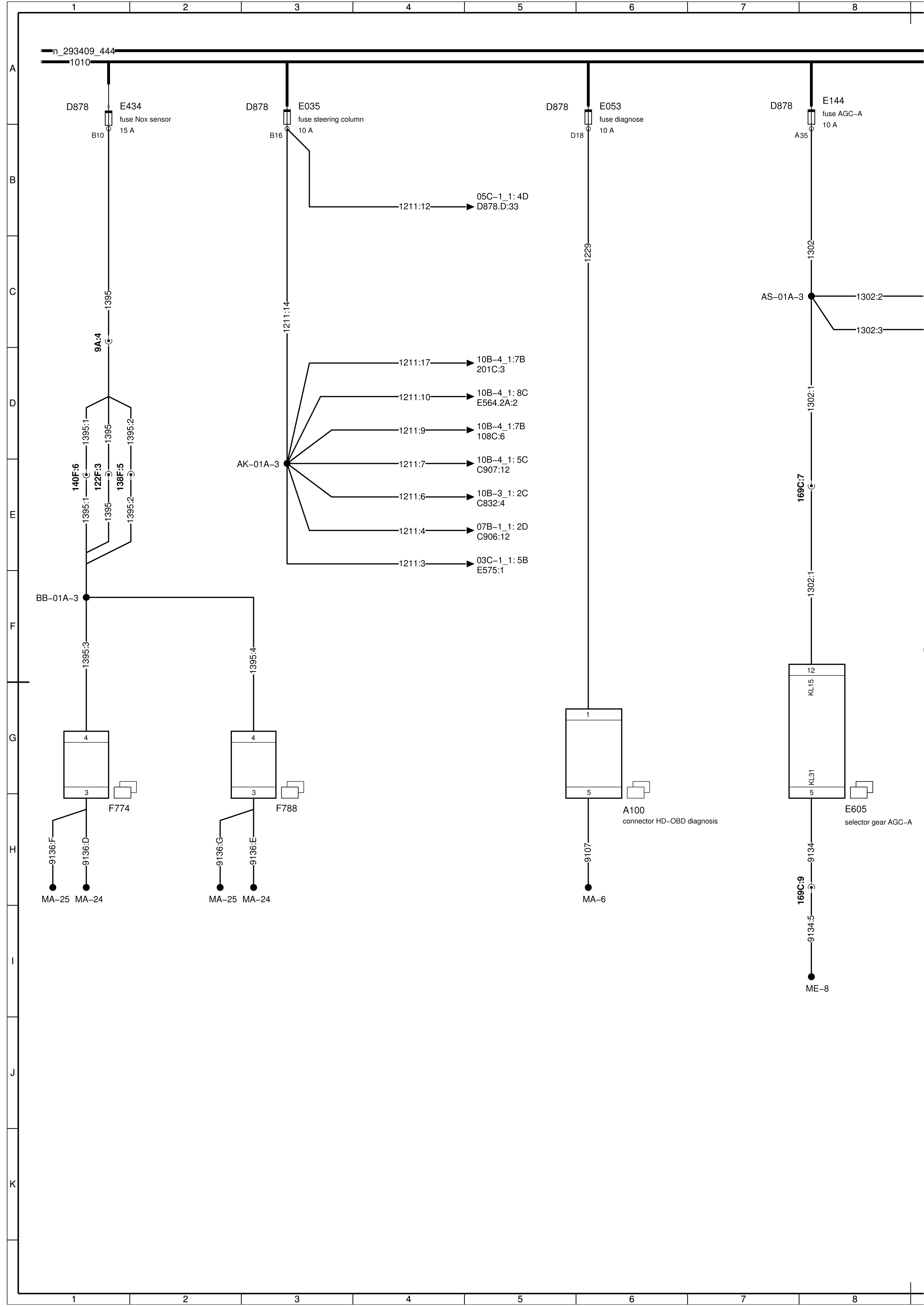
B525  
tachograph



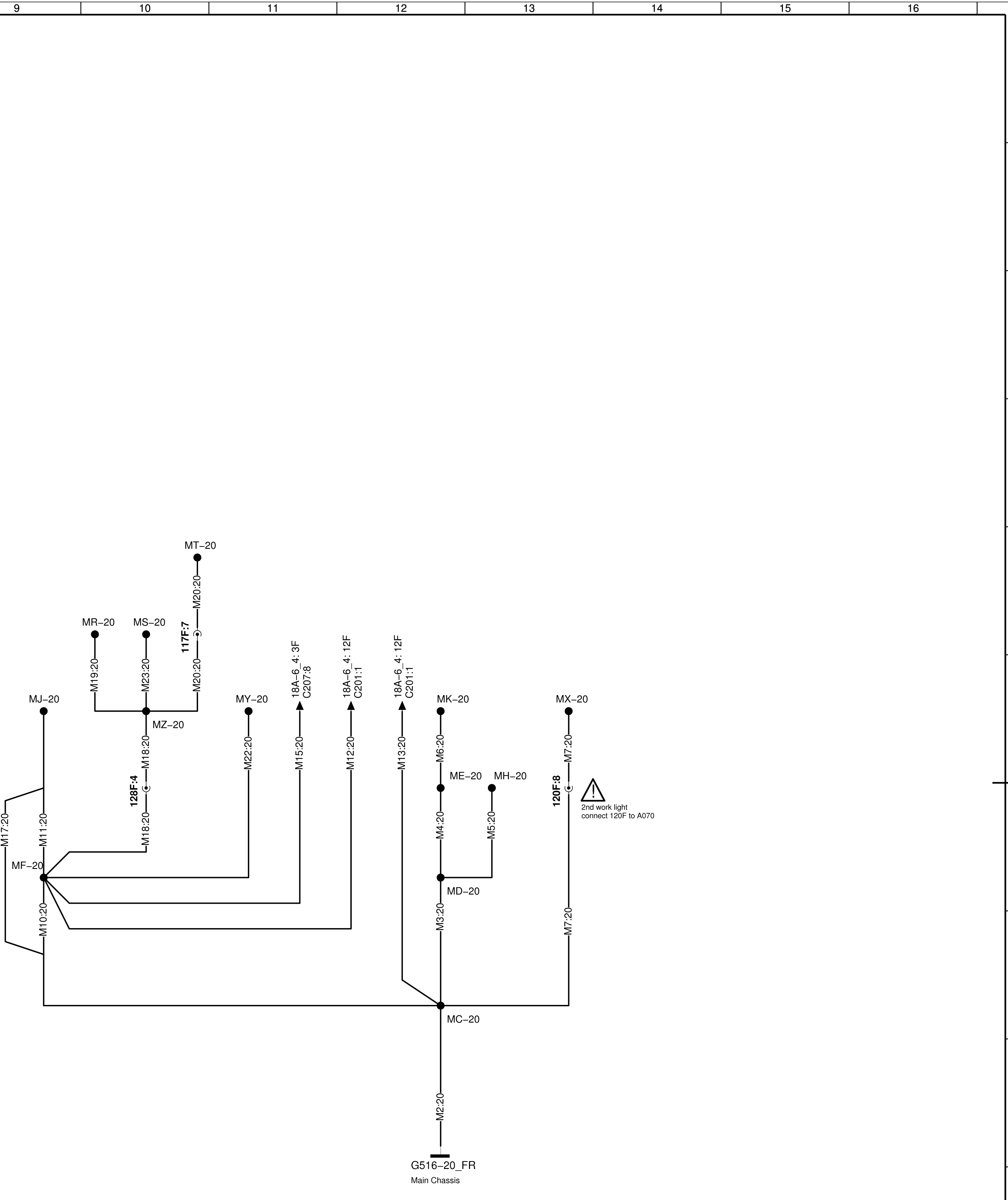
D911  
ECU alarm ALS-S

9126:3  
MB-6

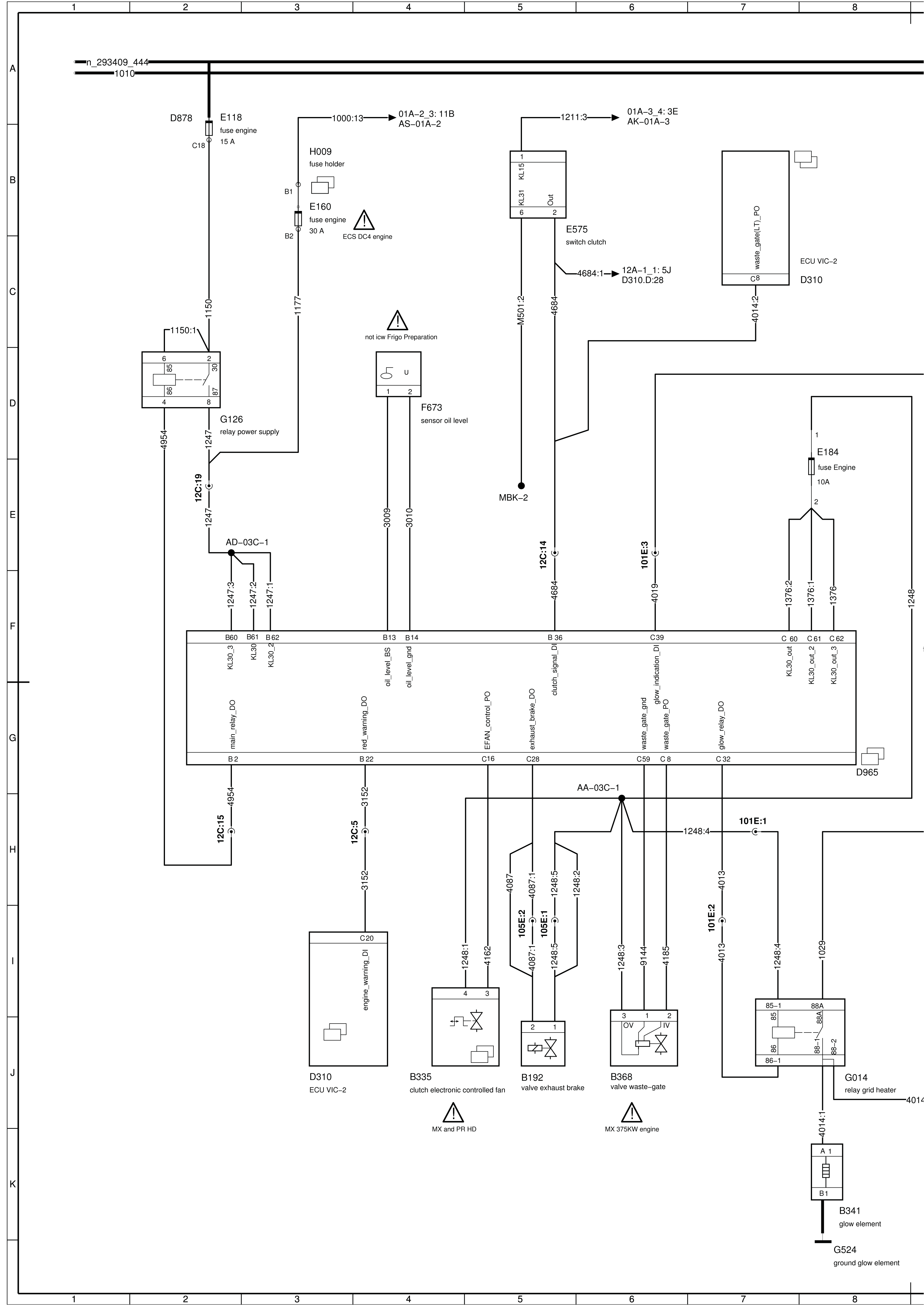


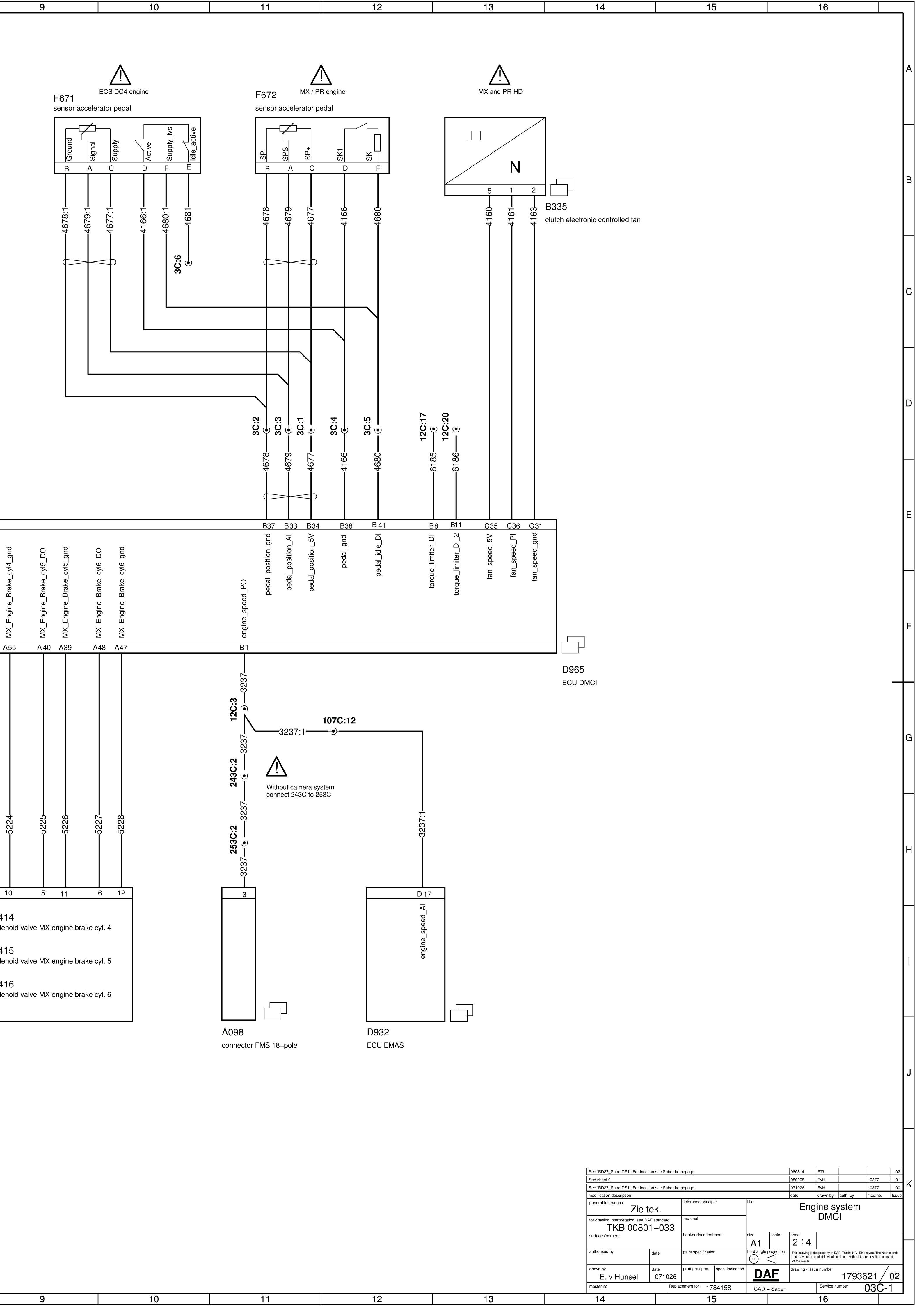






Wire M2:0 changed from PVC to PUR		090205	MP			02
See 'RD32_SaberOS1_ref.doc; For location see Saber homepage		080814	RTh			01
See sheet 01		080208	EvH			00
modification description		date	drawn by	auth. by	mod. no.	Issue
general tolerances		tolerance principle		title		
Zie tek.				Power supply and ground		
for drawing interpretation, see DAF standard:		material		Ground		
TKB 00801-033				size	scale	sheet
surfaces/corners		heat/surface treatment		A1	2 : 2	
authorised by	date	paint specification		third angle projection		This drawing is the property of DAF - Tuks N.V., Eindhoven. The Netherlands and may not be copied in whole or in part without the prior written consent of the owner.
E v Hunsel	080208					
drawn by	date	prod.grp.spec.	spec. indication	drawing / issue number		
				DAF		1794011 / 02
master no.	Replacement for		1781655/01	CAD - Saber		Service number
						01A-5

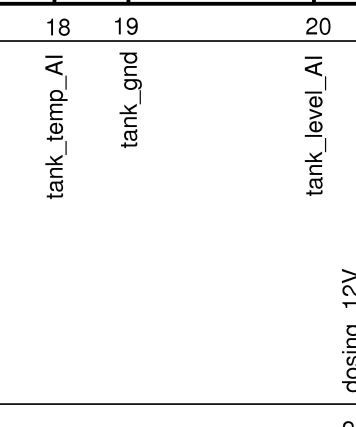
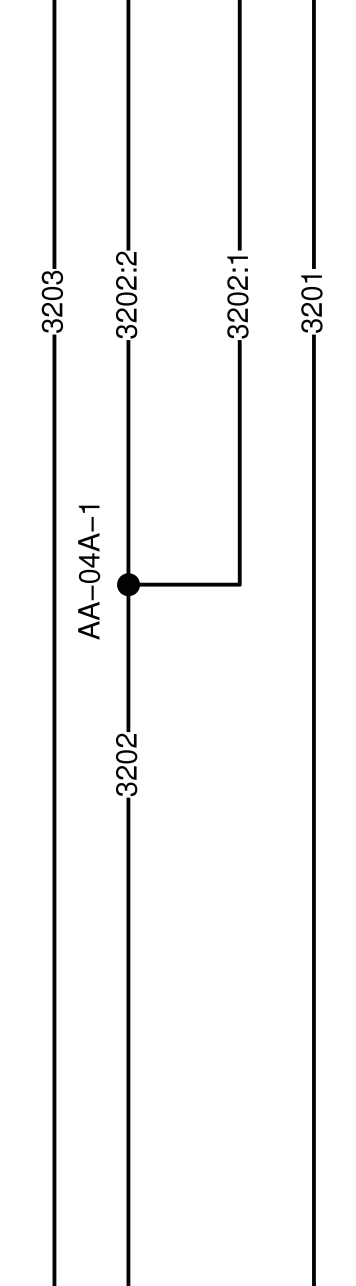
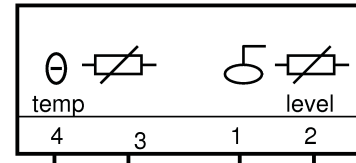




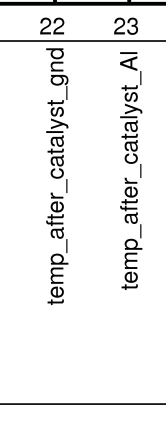
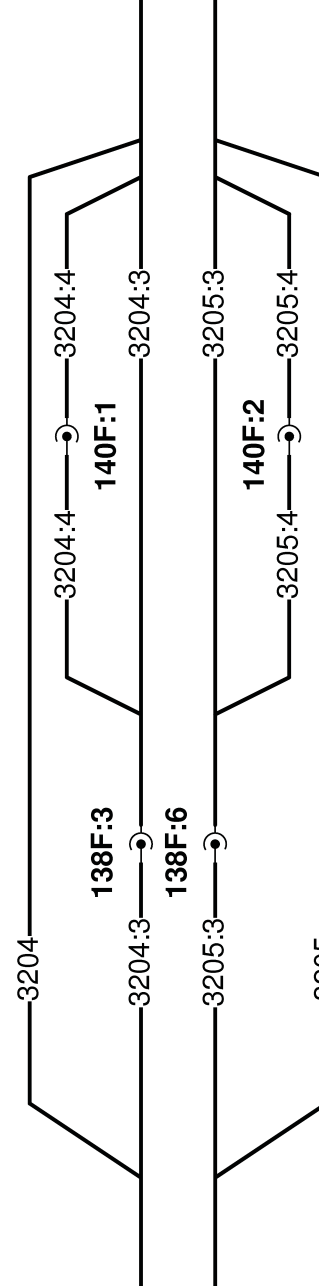
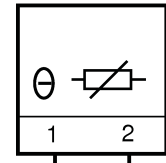
See RD27_SaberOS1; For location see Saber homepage	080614	RTh			02
See sheet 01	080208	EVH		10877	01
See RD27_SaberOS1; For location see Saber homepage	071026	EVH		10877	00
modification description	date	drawn by	auth. by	mod. no.	issue
general tolerances	Zie tek.		tolerance principle	title	
for drawing interpretation, see DAF standard:	TKB 00801-033		material	Engine system DMCI	
surfaces/corners	size	scale	sheet		
	A1	2 : 4			
authorised by	date	paint specification	third angle projection	This drawing is the property of DAF - Trucks N.V., Eindhoven. The Netherlands and may not be copied in whole or in part without the prior written consent of the owner.	
drawn by	date	prod.grp.spec.	spec. indication	drawing / issue number	
E. v Hunsel	071026			1793621 / 02	
master no.	Replacement for	1784158	CAD - Saber	Service number	03C-1



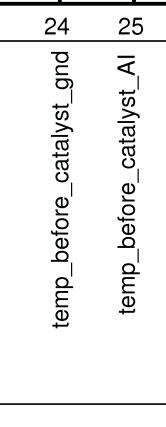
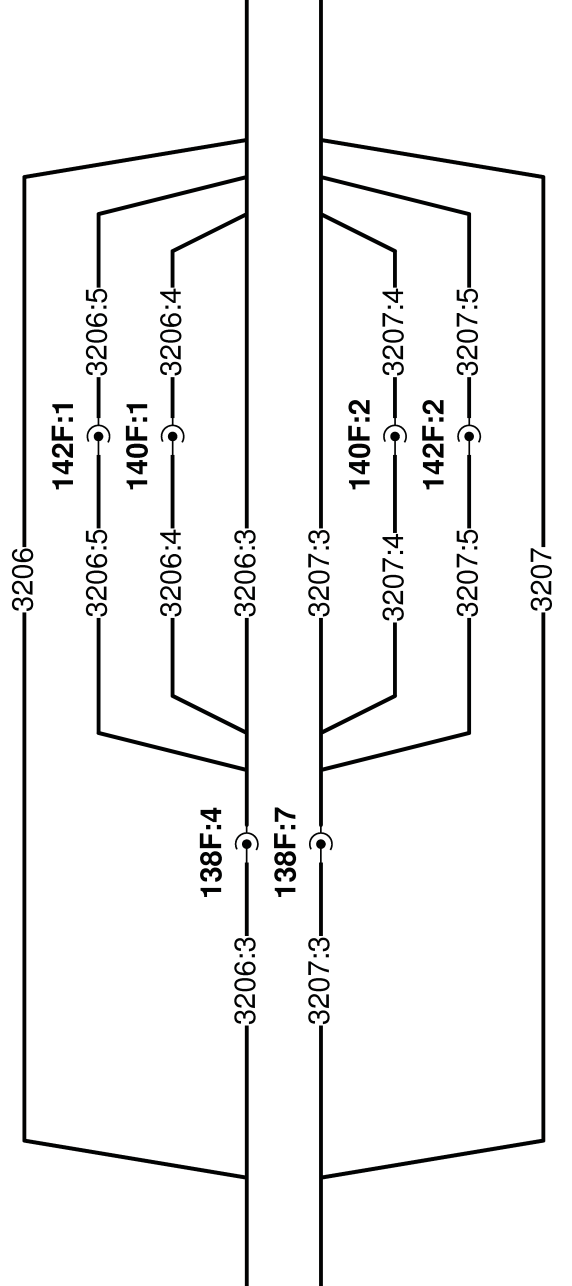
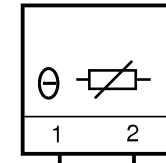
F723  
sensor AdBlue temp/level



F718  
sensor exhaust temp. after catalyst



F719  
sensor exhaust temp. before catalyst



dosing\_12V  
dosing\_PO

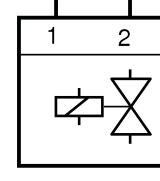
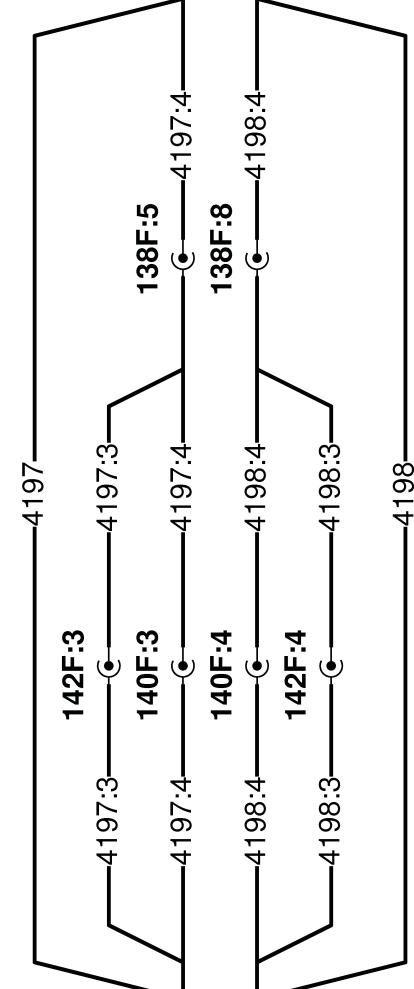
heating\_24V

tank\_heating\_DO

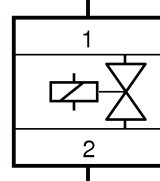
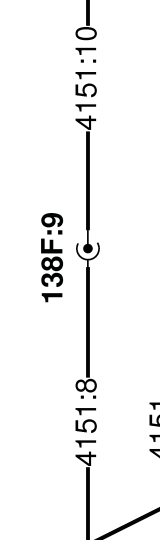
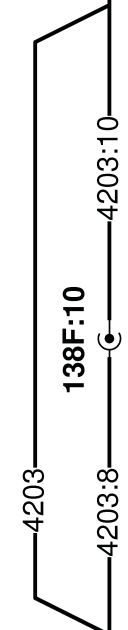
26 27

28

31

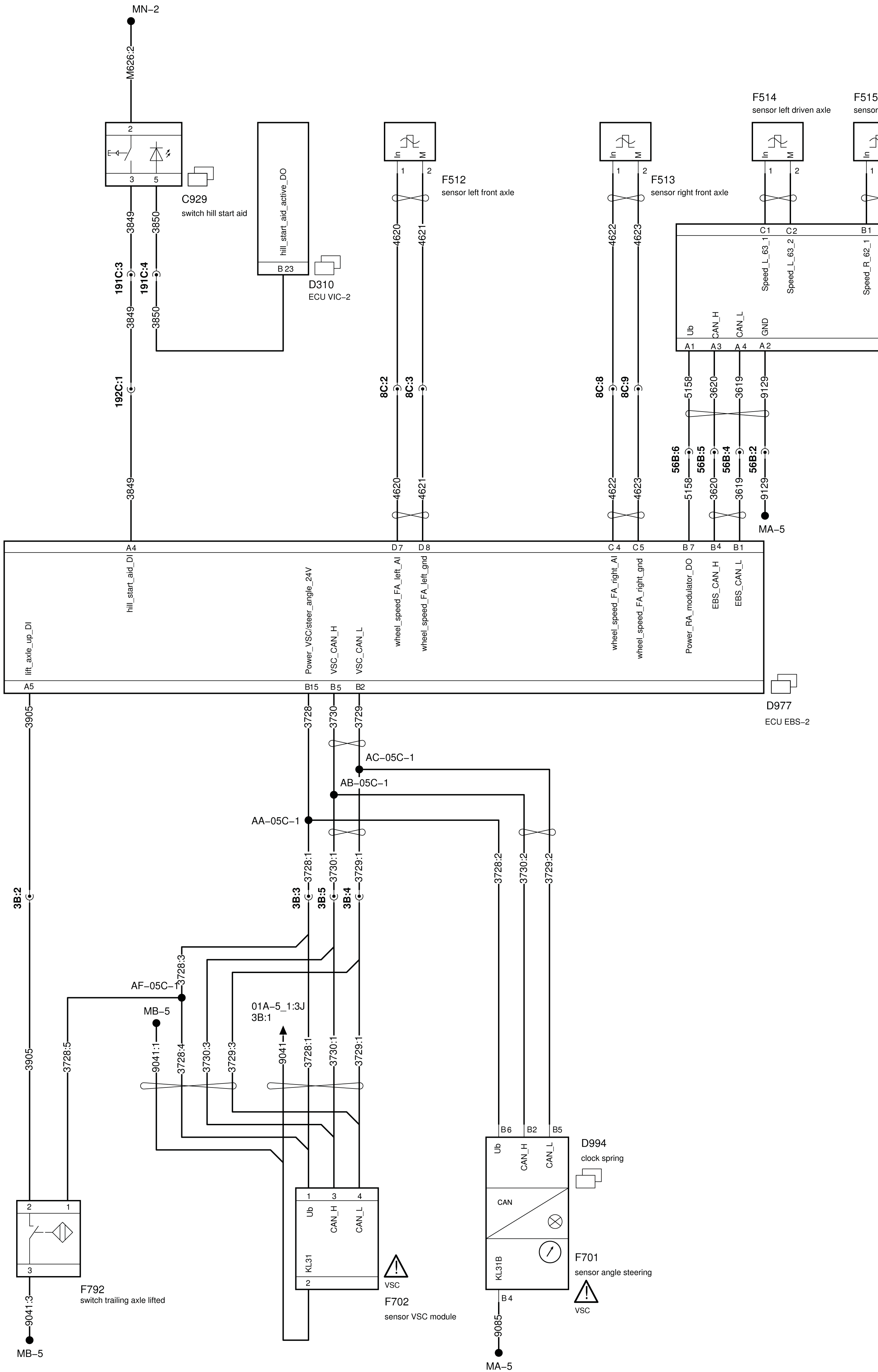


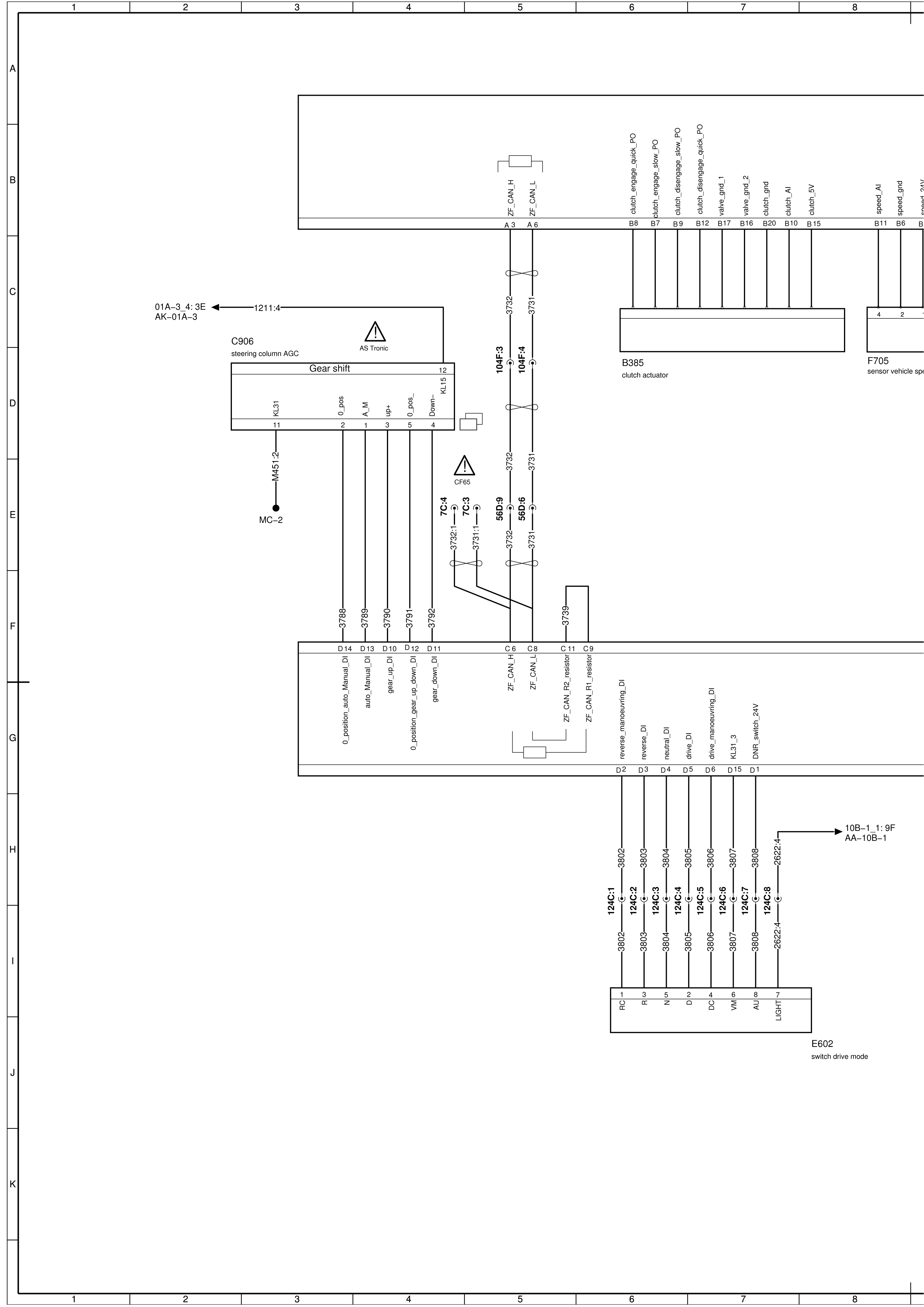
B455  
dosing module

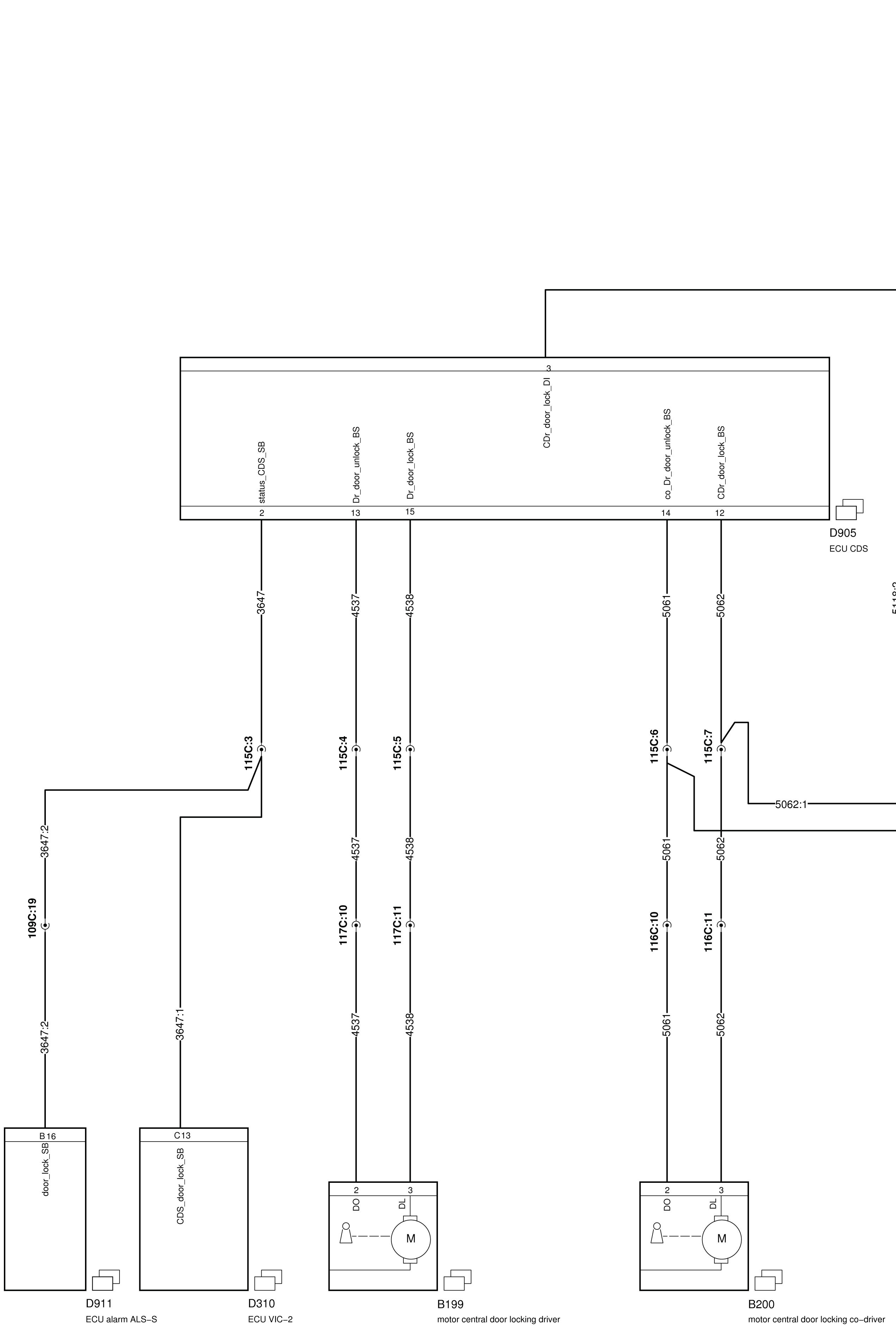


EAS Heating

B317  
valve tank heater EAS

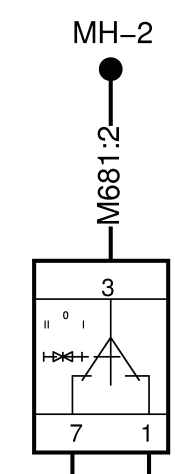






1 2 3 4 5 6 7 8

A B C D E F G H I J K



1 2 3 4 5 6 7 8

