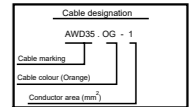
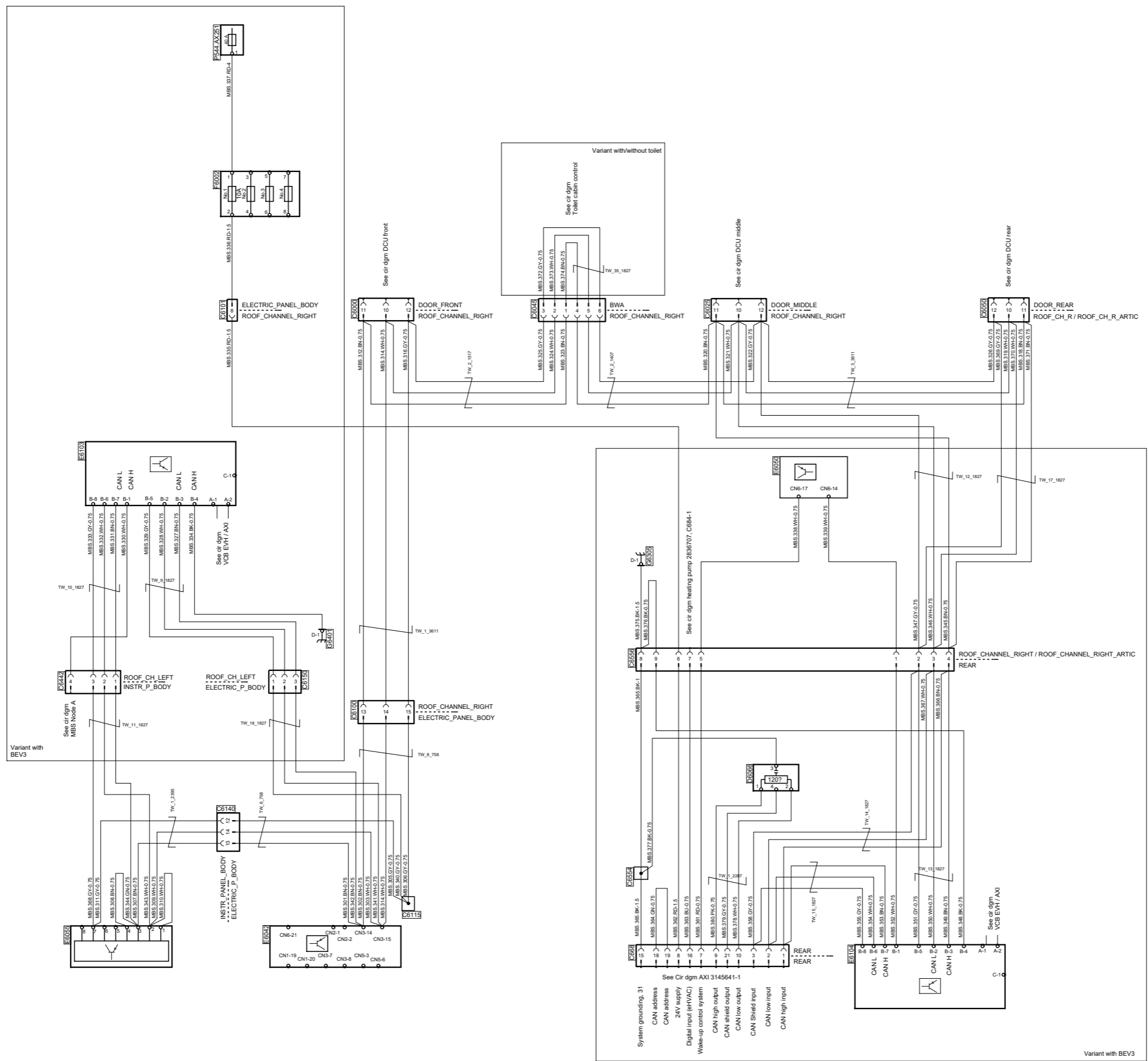


Des.	Pos.	Description
C668	A 4	Connector, AXIS Body interface
C6600	D 6	Connector, 12 pole door front-roof channel right
C6025	D 4	Connector, 12 pole door middle-roof channel right
C6045	D 3	Connector, 9-pole MBS Main node
C6050	D 3	Connector, 12 pole door rear-roof channel right
C6100	B 6	Connector, 25-pole Electric panel- Roof Channel Right
C6101	D 6	Connector, 25-pole Electric panel- Roof Channel Right
C6115	B 6	Splice, 1 pole Brown CAN Shield
C6140	B 6	Connector, 25-pole Electric panel- Instrument Panel
C6150	C 6	Connector, 18 Pole Electric Panel- Roof Channel Left
C6442	C 7	Connector, 6-Pole
C6554	B 4	Splice, 1-pole
C6556	C 3	Connector, 12-Pole
D6046	B 4	Resistor, 120 Ohm Brown CAN
E6042	A 6	Control unit, MBS
E6050	D 4	Control unit, Expansion unit M, MBS
E6055	A 7	Control Unit, Climat Control Panel
E6103	C 6	Control unit, Electric heater coolant front
E6104	A 3	Control unit, Electric heater coolant rear
F6002	E 6	Fuse holder, 4-pole
G6305	C 4	Ground, 1-pole MBM
G6401	C 6	Ground, 1-pole
F644.AX251	F 6	Fuse, Maxx (30)



Colour code of electric cables	Code	Colour
	BK	Black
	BN	Brown
	RD	Red
	OG	Orange
	YE	Yellow
	GN	Green
	BU	Blue
	VT	Violet
	GY	Grey
	WH	White
	PK	Pink



SCANIA

Circuit Diagram:

MBS Main Node

Drawing No.- 2710707-3-9
 Sheet-Rev:

N.B. The copyright and ownership of this drawing including associated computer data are and will remain ours. They must not be copied, used or brought to the attention of any third party without prior permission (C) Scania, Sweden