



16:52-56

Utgåva/Issue/Ausgabe/Utgave/Edición/Édition/Edizione/Painos 1

Nod G

Node G

Knoten G

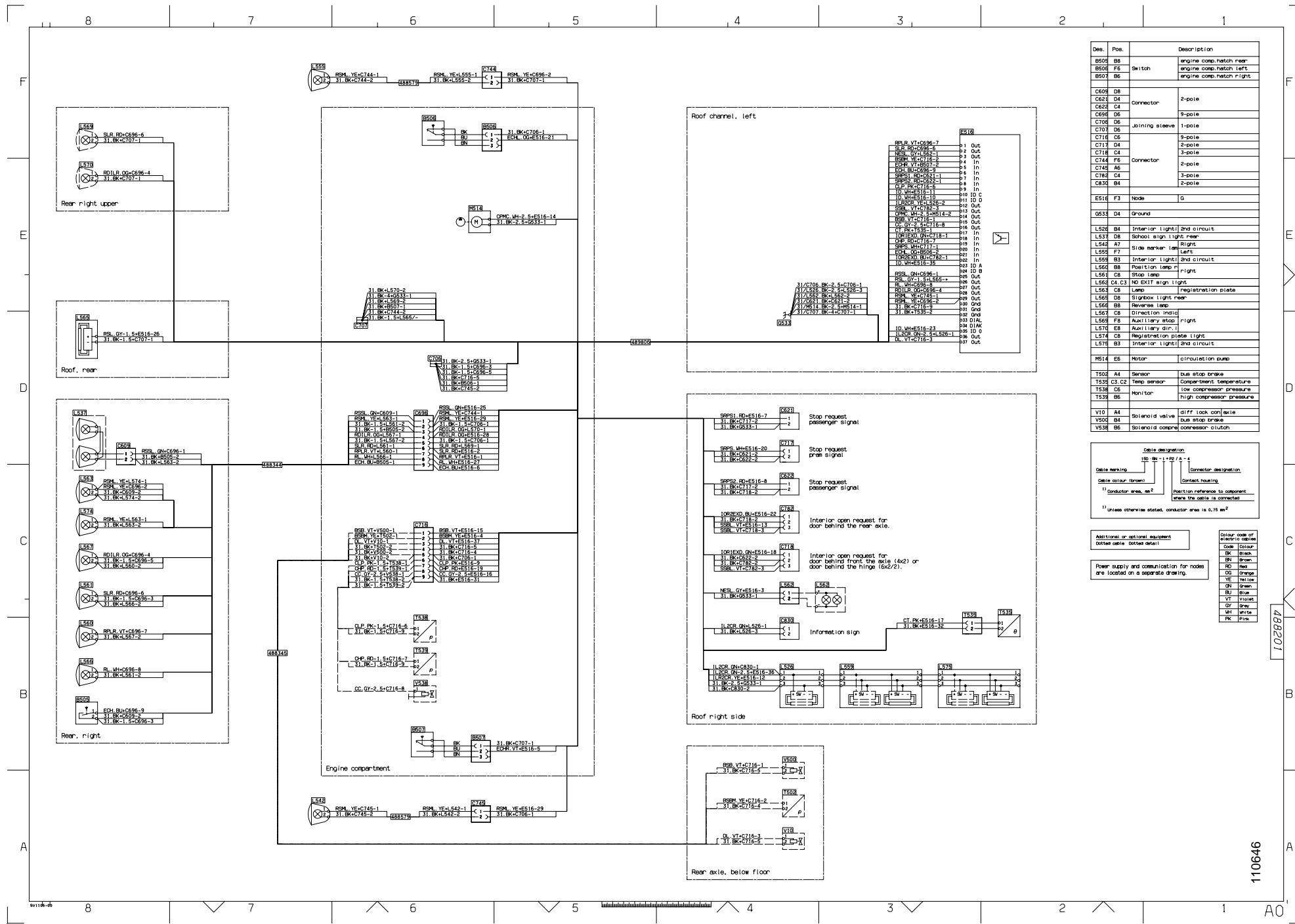
Vertakkingspunt G

Nodo G

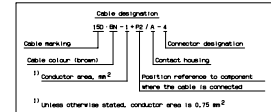
Nod G

Nod G

Noodi G



Des.	Pos.	Description
B508	B8	engine comp hatch near
B508	F6	switch
B507	B6	engine comp hatch left
B507	B6	engine comp hatch right
C608	D8	
C621	D4	Connector
C622	C4	2-pole
C626	D6	9-pole
C626	D6	9-pole
C706	D6	Joining sleeve
C707	D6	1-pole
C716	C6	9-pole
C717	D4	2-pole
C718	D4	3-pole
C744	F6	Connector
C745	A6	2-pole
C762	C4	3-pole
C830	B4	2-pole
E516	F3	Ground
G532	D4	Ground
L526	B4	Interior light 2nd circuit
L537	D8	School sign light near
L542	A7	Right
L555	F7	Side marker light
L555	B3	Left
L555	B3	Interior light 2nd circuit
L560	B8	Position lamp r
L561	C8	Stop lamp
L562	C4,C3	NO EXIT sign light
L565	C8	Lamp registration plate
L566	D8	Signbox light near
L566	B8	Reverse lamp
L566	C8	Direction indic
L566	F8	Auxiliary stop right
L570	E8	Auxiliary dir.
L574	C8	Registration plate light
L574	B3	Interior light 2nd circuit
M514	E6	Motor circulation pump
T502	A4	Sensor bus stop brake
T535	C3,C2	Temp sensor Compartment temperature
T536	C6	Monitor low compressor pressure
T536	B6	Monitor high compressor pressure
V10	A4	Solenoid valve diff lock on axle
V500	B4	bus stop brake
V538	B6	Solenoid (comp) compressor clutch



Additional or optional equipment

Dotted cable: dotted detail

Power supply and communication for nodes are located on a separate drawing.

Colour code of electric cables	
BK	Black
BN	Green
BN	Red
BN	Blue
BN	White
BN	Orange
BN	Yellow
BN	Grey
BN	Blue
BN	Violet
BN	Grey
BN	White
BN	Pink

110646

102887

AO