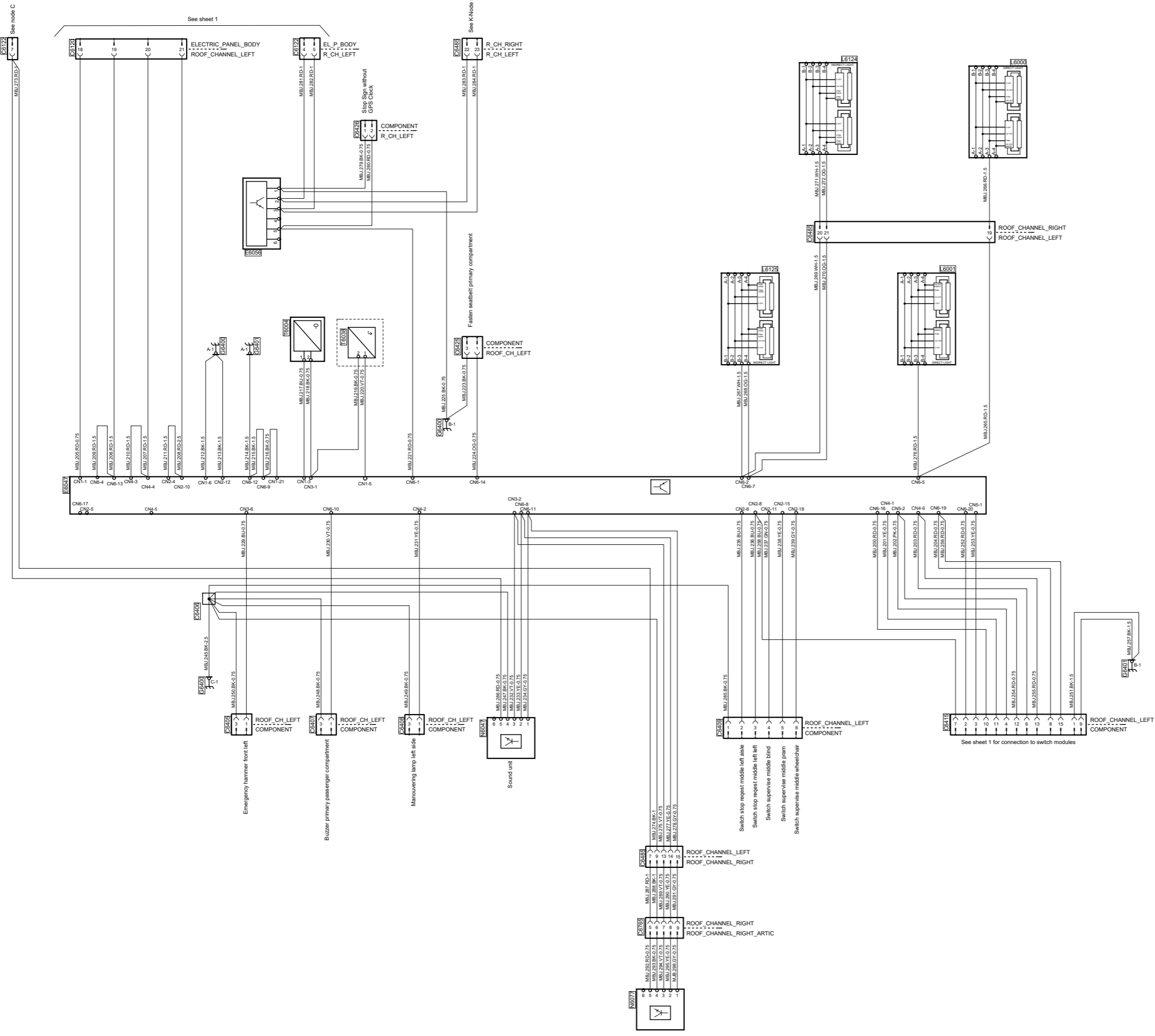


Des.	Pos.	Description
C6120	F 7	Connector, 25-pole Electric panel- Roof Channel Left
C6122	F 7	Connector, 15-pole Electric panel- Roof Channel Left
C6405	B 7	Connector, 3-Pole, Emergency Hammer front left
C6406	C 7	Splice, 1-pole
C6407	B 7	Connector, 3-Pole, Buzzer primary compartment
C6408	B 6	Connector, 3-pole
C6409	B 5	Connector, 6-pole
C6415	B 3	Splice, 1-pole
C6425	D 6	Connector, 3-pole
C6426	E 6	Connector, 6-pole
C6485	E 3	Connector, 36-pole Roof Channel right / Roof channel Left
C6765	A 5	Connector, 21-pole RCR / RCR Artic
E6047	C 3	Control unit, Expansion unit J, MBS
E6056	E 7	Control Unit, stopsign/GPS clock
G6400	D 6	Ground, 1-pole
G6401	D 7	Ground, 1-pole
L6000	E 3	Direct Interior light 2nd circuit right
L6001	E 4	Direct Interior light 2nd circuit left
L6124	E 4	Indirect Interior light 2nd circuit right
L6125	E 5	Indirect Interior light 2nd circuit left
N6047	B 6	Sound unit, passenger
N6077	A 5	Sound unit passenger behind artic
T6004	D 7	Sensor, Compartment temperature in front climate zone
T6038	D 6	Sensor, coolant temperature BEV

Cable designation	
AWD35	OG - 1
Cable marking	
Cable colour (Change)	
Conductor area (mm <sup>2</sup> )	

Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BL	Blue
VT	Violet
GR	Grey
WH	White
PK	Pink



**SCANIA**

Circuit Diagram:

## MBS Node J

Drawing No.-  
Sheet-Rev: **2710712-2-3**

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