

Des.	Pos.	Description
B116	A2	Switch, slider locking detection
C29	F4	Connector, 21-pole
C100	B5	Connector, 72-pole
C101	B3	Connector, 72-pole
C102	B5	Connector, 72-pole
C137	F5	Connector, 12-pole
C152	A8	Connector, 1-pole
C157	F7	Connector, 1-pole
C159	A7	Connector, 7-pole
C234	B7	Connector, 18-pole
C259	D4	Connector, 21-pole
C261	D7	Connector, 21-pole
C274-1	C6	Splice, instrument light
C275-2	C6	Splice, instrument light
C384	F4	Splice
C385	F4	Splice
C413	A5	Cut cable, BWE
C414	F2	Cut cable, BWE
C415	F2	Cut cable, BWE
C416	D7	Cut cable, BWE
C417	B7	Cut cable, BWE
C418	A5	Cut cable, BWE
C424	A4	Cut cable, BWE
C449	B6	Connector, 18-pole
C481	E7	Joint connector, yellow CAN
C483	F6	Joint connector, wake up
C486	A4	Connector, 7-pole
C487	A5	Connector, 7-pole
C488	A5	Connector, 7-pole
C489	D8	Connector, 21-pole
C493	E4	Connector, 15-pole
C494	B5	Connector, 21-pole
C602	F6	Joint connector, second wake up
C828	F5	Splice, Wake up passenger side
C831	F5	Splice, Second wake up passenger side
D72	F4	Resistor, termination 120 Ohm
L30	F6	Control unit, COO
E111	E3	Control unit, ECI
G1-2	D7	Splice, ground
G2-3	D7	Splice, ground
G3-3	F7	Splice, ground
G4-2	D7	Splice, ground
G5-6	F6	Splice, ground
G5-8	E5	Splice, ground
G46	A8	Ground, BWE
G47	A8	Ground
G70	D4	Ground, body builder
G4	F3	Tachograph
P2 AX181	D6	Fuse socket, central electric unit
P2 BX24	F8	Fuse socket, central electric unit
P2 BX25	E4	Fuse socket, central electric unit
P2 DX192	D8	Fuse socket, central electric unit
P2 GX140	D5	Fuse socket, central electric unit
P2 GX146	B2	Fuse socket, central electric unit
P2 HX108	D8	Fuse socket, central electric unit
P9	C5	Central electric unit, body builder
P9 A1	D6	Fuse socket, central electric unit
P9 A2	D6	Fuse socket, central electric unit
P9 B1	E5	Fuse socket, central electric unit
P11	B7	Power distributor, chassis
S132	C7	Switch, BWE prep
S152	C6	Switch, BWE prep
S153	C7	Switch, BWE prep
S154	C8	Switch, BWE prep
T103	E7	Monitor, pressure, parking brake
T119	A3	Sensor, 5th wheel indication
V219	A3	Solenoid valve, unlocking fifth wheel slider

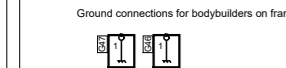
SCANIA

Circuit Diagram: **BWE**

Drawing No.: **2063643-1-56**
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

- Notes:
- 1) Switches for tail lift placed in instrument panel Zone 1.
 - 2) Switches for tail lift placed in instrument panel Zone 2 or 3.
 - 3) Without UFS.
 - 4) With UFS.
 - 5) Battery Electric Vehicle (BEV3)
 - 6) Vehicle with Combustion engine, or Battery Electric Vehicle (BEV1)
 - 7) With tail lift
 - 8) Without tail lift
 - 9) With 5th wheel lock indication



S-order equipment connected