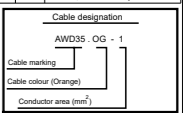
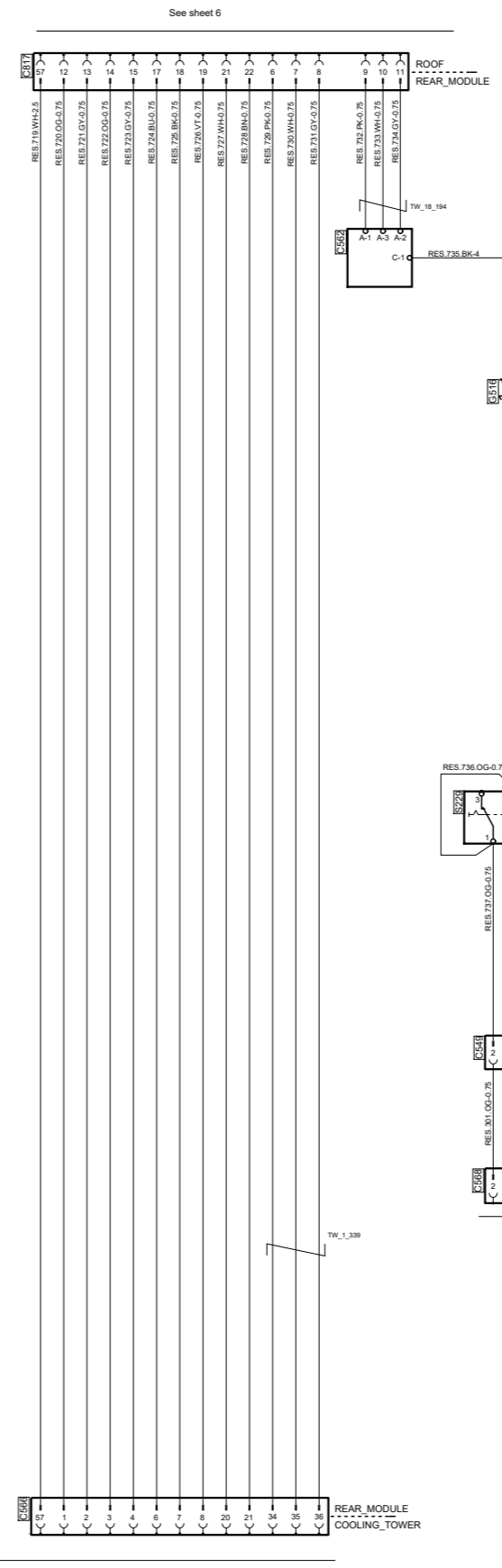
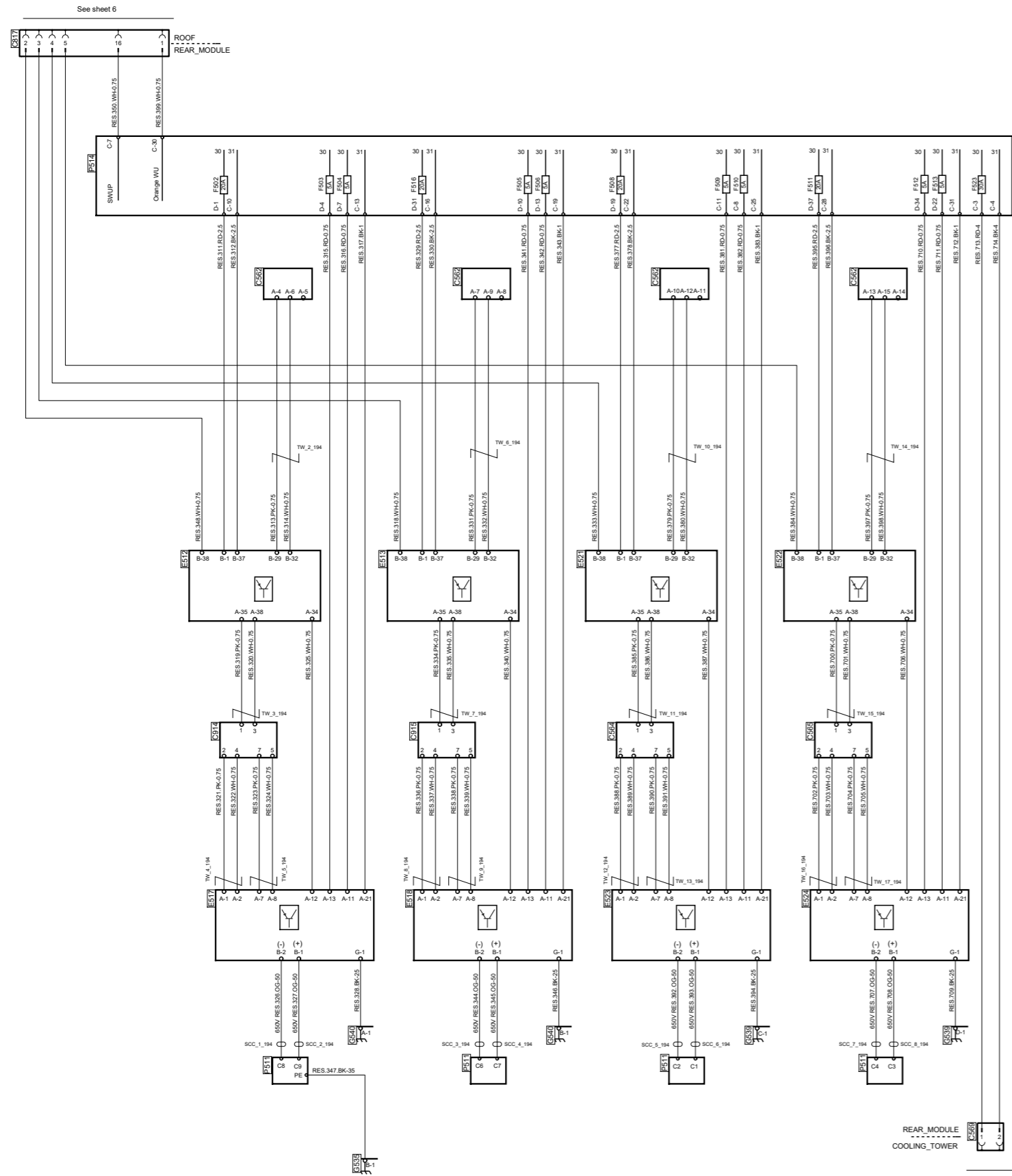


Des.	Pos.	Description
C549	C 3	Connector, 8-pole
C562	E 7	Joint connector, 21 pole
C564	C 5	Joint connector, 8 Pole
C565	C 3	Joint connector, 8 Pole
C566	A 4	Connector, 62 Pole
C568	B 3	Connector, 9-pole
C569	A 4	Connector, 2 Pole
C680	D 2	Splice, Wake up (red)
C817	F 8	Connector, 62-pole
C914	C 7	Joint connector, RES CAN
C915	C 6	Joint connector, RES CAN
E512	D 7	Control unit, BSU4
E513	D 6	Control unit, BSU5
E517	B 7	Battery Pack 5
E518	B 6	Battery Pack 6
E521	D 5	Control unit, BSU6
E522	D 5	Control unit, BSU7
E523	B 5	Battery Pack 7
E524	B 4	Battery Pack 8
G505-3	C 2	Splice ground
G516	E 3	Ground
G535	A 7	Ground
G539	B 5	Ground
G540	B 7	Ground
P2.CX161	D 2	Fuse socket, central electric unit
P511	B 5	Central electric unit, VCB
PS14	E 4	Central electric unit, chassis
R122	D 2	Relay, REV
S229	C 3	Switch, interlock loop control



Color code of electric cables	
OG	Orange
BL	Black
BN	Brown
RD	Red
OC	Orange
YS	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink



See sheet 6

See sheet 6

See sheet 5

See sheet 6



Circuit Diagram: RES2

Drawing No.- Sheet-Rev: 2275955-3-10

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

Valid for RS BEV