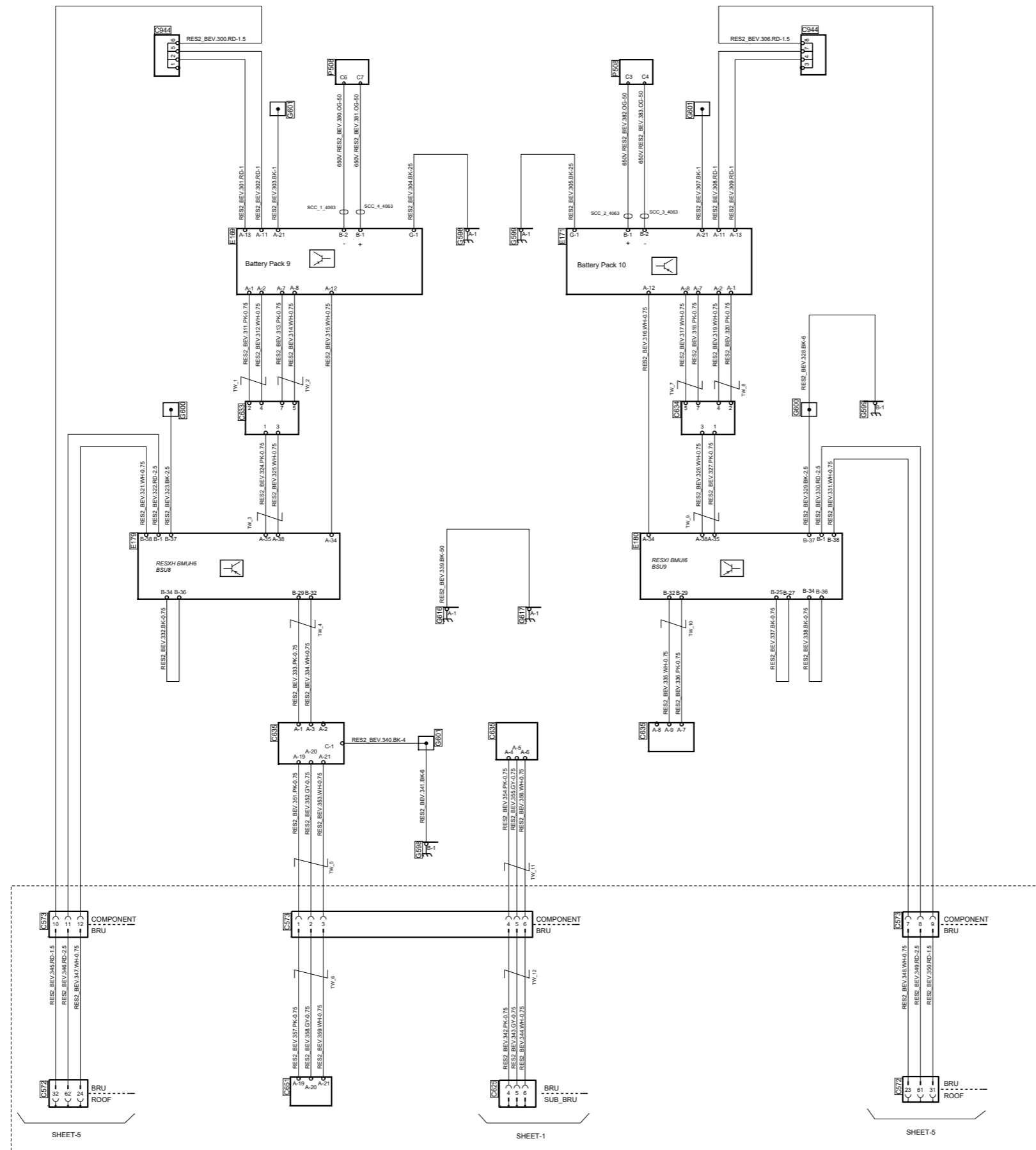



Des.	Pos.	Description
C572	A 3	Connector, 62-Pole
C573	B 7	Connector, 21-Pole
C625	A 5	Connector, 62-pole
C633	D 6	Joint connector, BSUB Battery CAN
C634	D 4	Joint connector, BSUB Battery CAN
C635	C 3	Joint connector, BMU Sub CAN
C635	C 4	Joint connector, BMU Sub CAN
C635	C 6	Joint connector, BMU Sub CAN
C635	C 8	Joint connector, BMU Sub CAN
C651	A 6	Joint connector, BMU Sub CAN
C644	F 6	Joint connector, Power supply Bat 9 & 10
C644	F 4	Joint connector, Power supply Bat 9 & 10
E169	E 5	Control unit, battery pack
E171	E 4	Control unit, battery slave unit
E179	D 3	Control unit, battery slave unit
E180	D 4	Control unit, auxiliary cooler, cab
G598	B 5	Ground Point, X-BRU
G598	E 5	Ground Point, X-BRU
G599	D 3	Ground Point, X-BRU
G599	E 3	Ground Point, X-BRU
G600	D 4	Ground Splice, X-BRU
G601	E 6	Ground Splice, X-BRU
G616	C 5	Ground Point, BRU to X-BRU
G617	C 5	Ground Point, X-BRU to BRU
PS08	F 6	Central electric unit, VCB
PS08	F 5	Central electric unit, VCB

Cable designation	Colour code of each colour
AWD35 CG - 1	Code Colour
	BK Black
	BN Brown
	RD Red
	OR Orange
	YE Yellow
	GN Green
	BU Blue
	VT Violet
	GY Grey
	WH White
	PK Pink



Only with 10 Batteries

X_BRU
Valid for C chassis (BEV)



SCANIA

Circuit Diagram:

RES2 BEV

Drawing No.-
Sheet-Rev: **3043585-3-1**

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