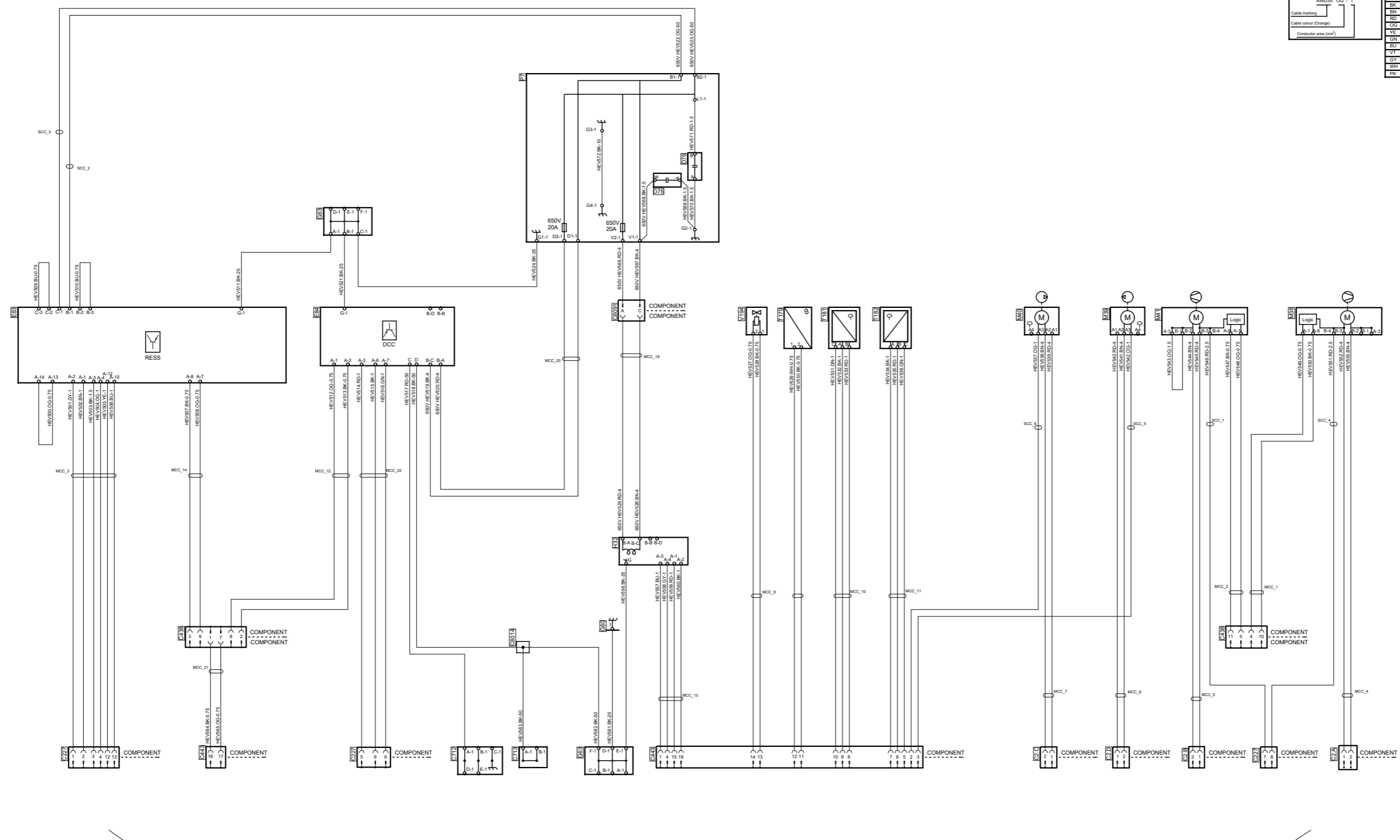


Code	Colour	Description
C2 A	B 2	Connector, 2-pole
C2 B	B 2	Connector, 2-pole
C2 C	B 3	Connector, 2-pole
C2 D	B 3	Connector, 2-pole
C2 E	B 6	Connector, 16-pole
C2 F	B 6	Connector, 16-pole
C438	C 2	Joint connector, Bat-Bus CAN
C443	B 6	Connector, 21-pole
C712	B 6	Connector, 5 pole HEV +24V
C801	E 5	Connector, 2-pole
C713	B 5	Connector, 2 pole HEV Ground
C8014	C 6	Splice, HEV
C8091	E 5	Connector, 2-pole
D76	E 5	Capacitor
E83	E 6	Battery pack
E84	E 6	Control unit, DCC1
G60	C 5	Ground
G63	B 5	Ground
G63	E 6	Ground
H32	C 5	Heater, RESS
M38	E 2	Coolant pump, RES
M39	E 3	Cooling fan
M40	E 3	Motor, Fan
M41	E 2	Coolant pump, MGS
P7	F 5	Electric unit
T179	E 4	Sensor, temperature, RESS
T181	E 4	Sensor, inverter level
T182	E 4	Sensor, inverter level
V194	E 4	Solenoid valve, water valve control



See circuit diagram 2164280

C2	E5	569651
C1	E5	569651
B3	E5	559475
B2	E6	559475
B1	C5	559475
A	E5	549795
Change Zone ECD number		
Symbols, designations and drawing methods ST		
Drawing scale		
Designed by R Elia		
Circuit diagram HEV		
N.B. The copyright and ownership of this drawing including computer data are and will remain ours. They must not be or brought to the attention of any third party without our prior permission (C) Scania, Sweden		

SCANIA

Circuit Diagram: **HEV**

Drawing No.-
Sheet-Rev: **2098187-1-6**

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 our prior permission (C) Scania, Sweden