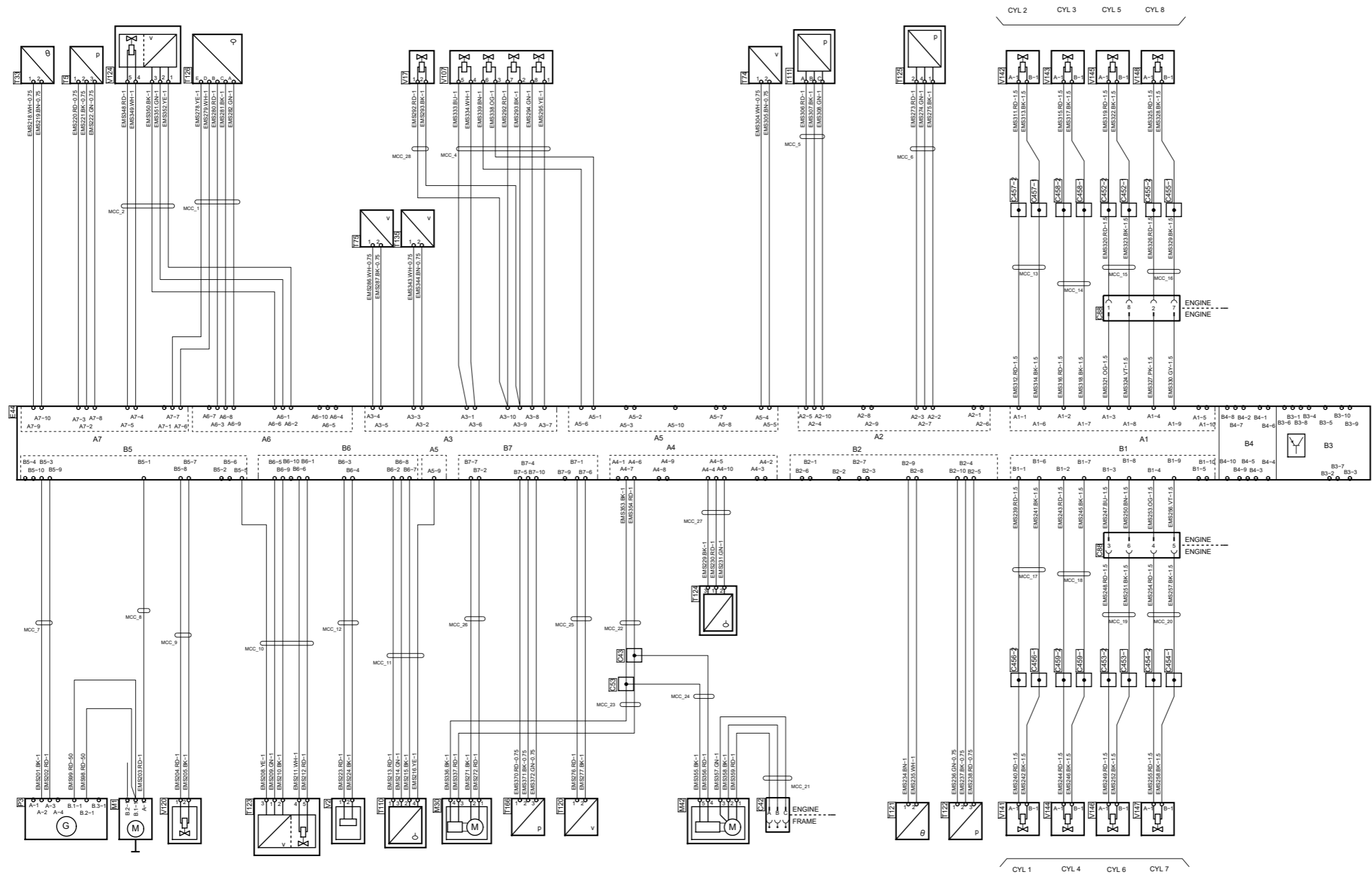



Cable designation		Colour code of wire/cable		Des. Pos. Description	
AWD35	OG - 1	OG	Orange	C42	B 4 Connector, 3-pole
		BN	Brown	C43	C 5 Splice, engine
		BK	Black	C53	B 5 Splice, engine
		BN	Brown	C88	C 3 Connector, 8-pole
		RD	Red	C121	E 8 Connector, 2-pole
		OC	Orange	C452-1	D 3 Splice, oil protection
		YE	Yellow	C452-2	D 3 Splice, oil protection
		GN	Green	C453-1	B 3 Splice, oil protection
		BU	Blue	C453-2	B 3 Splice, oil protection
		VT	Violet	C454-1	B 3 Splice, oil protection
		GY	Grey	C454-2	B 3 Splice, oil protection
		WH	White	C455-1	D 3 Splice, oil protection
		PK	Pink	C455-2	D 3 Splice, oil protection
				C456-1	B 3 Splice, oil protection
				C456-2	B 3 Splice, oil protection
				C457-1	D 3 Splice, oil protection
				C457-2	D 3 Splice, oil protection
				C458-1	D 3 Splice, oil protection
				C458-2	D 3 Splice, oil protection
				C459-1	B 3 Splice, oil protection
				C459-2	B 3 Splice, oil protection
				E44	D 2 Control unit, EMS
				G27	A 7 Ground, frame
				G29	B 7 Ground, engine
				H15	D 8 Heater, fuel filter
				M1	B 7 Starter motor
				M30	B 6 Motor, electrical actuator VGT
				M42	B 5 Motor, air inlet throttle
				P3	B 7 Abolimator
				T5	E 7 Sensor, oil press, oil temp engine
				T33	E 7 Sensor, coolant temperature
				T74	E 4 Sensor, engine speed 1
				T75	D 8 Sensor, engine speed 2
				T110	B 8 Sensor, oil level
				T111	E 4 Sensor, pressure, rail
				T120	B 5 Sensor, turbine speed 1
				T121	B 4 Sensor, charger temp
				T122	B 3 Sensor, charger pressure
				T123	B 6 Sensor, fan control, fan speed
				T124	C 5 Sensor, position EGR 1
				T125	E 4 Sensor, exhaust manifold pressure
				T126	E 7 Sensor, massflow, temp
				T135	D 6 Sensor, phase
				T168	B 5 Sensor, charger pressure
				V2	B 6 Solenoid valve, AC compressor
				V17	E 6 Solenoid valve, exhaust brake
				V197	E 6 Solenoid valves, Block
				V120	B 7 Solenoid valve, inlet metering
				V124	E 7 Solenoid valve, coolant water pump
				V141	B 3 Solenoid valve, fuel actuator
				V142	E 3 Solenoid valve, fuel actuator
				V143	E 3 Solenoid valve, fuel actuator
				V144	B 3 Solenoid valve, fuel actuator
				V145	E 3 Solenoid valve, fuel actuator
				V146	B 3 Solenoid valve, fuel actuator
				V147	B 3 Solenoid valve, fuel actuator
				V148	E 3 Solenoid valve, fuel actuator





SCANIA

Circuit Diagram:

EMS DP

Drawing No.- 1737180-1-36
 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