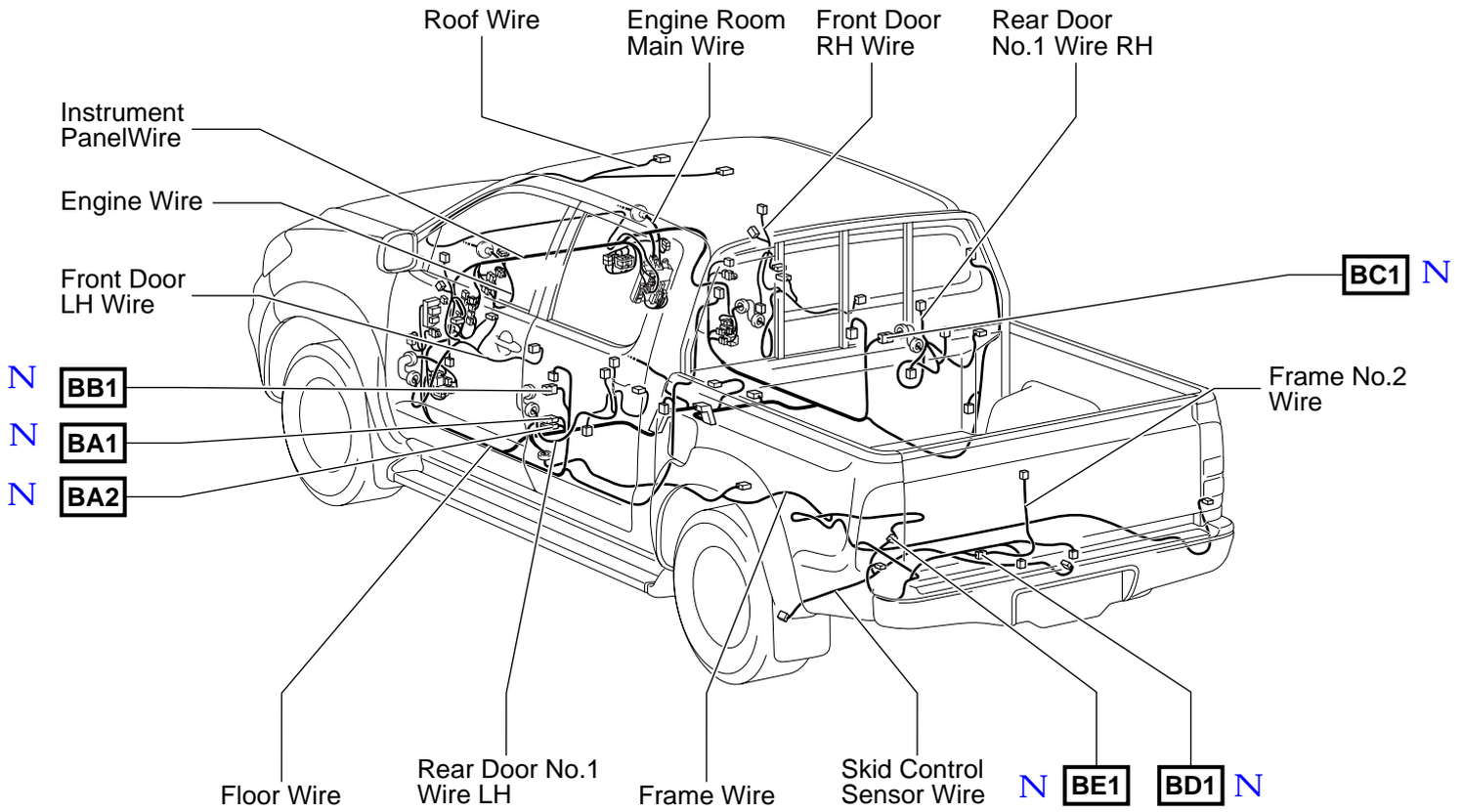


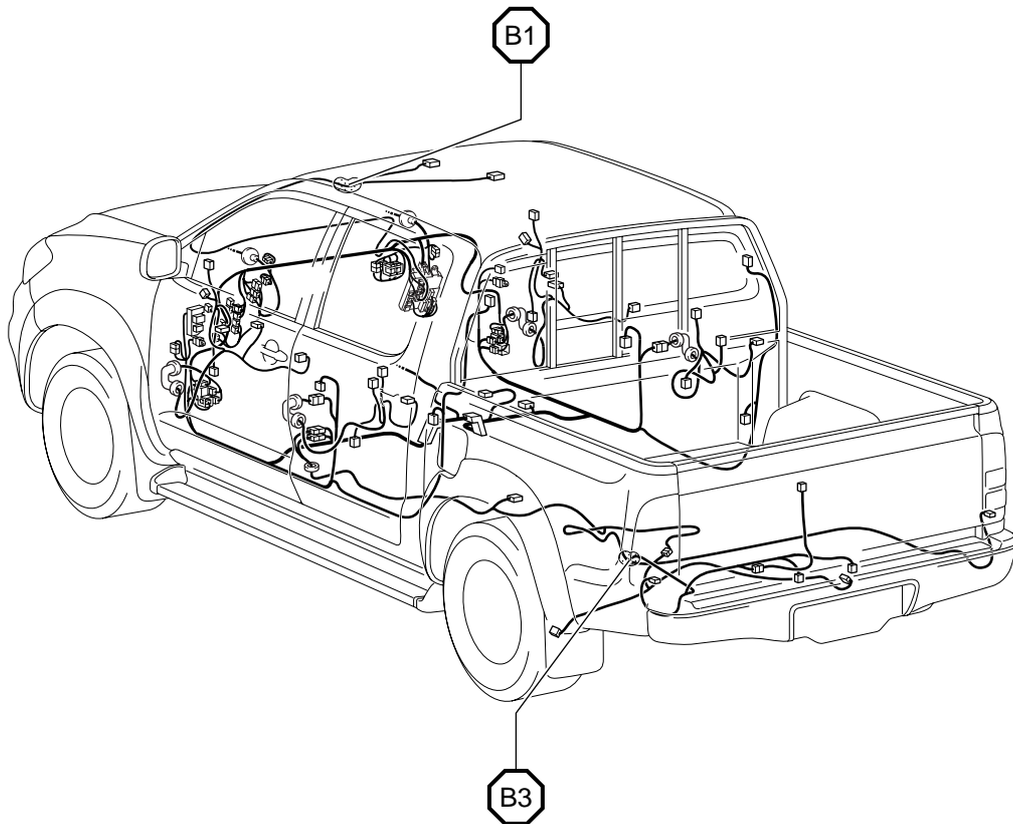
G ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness

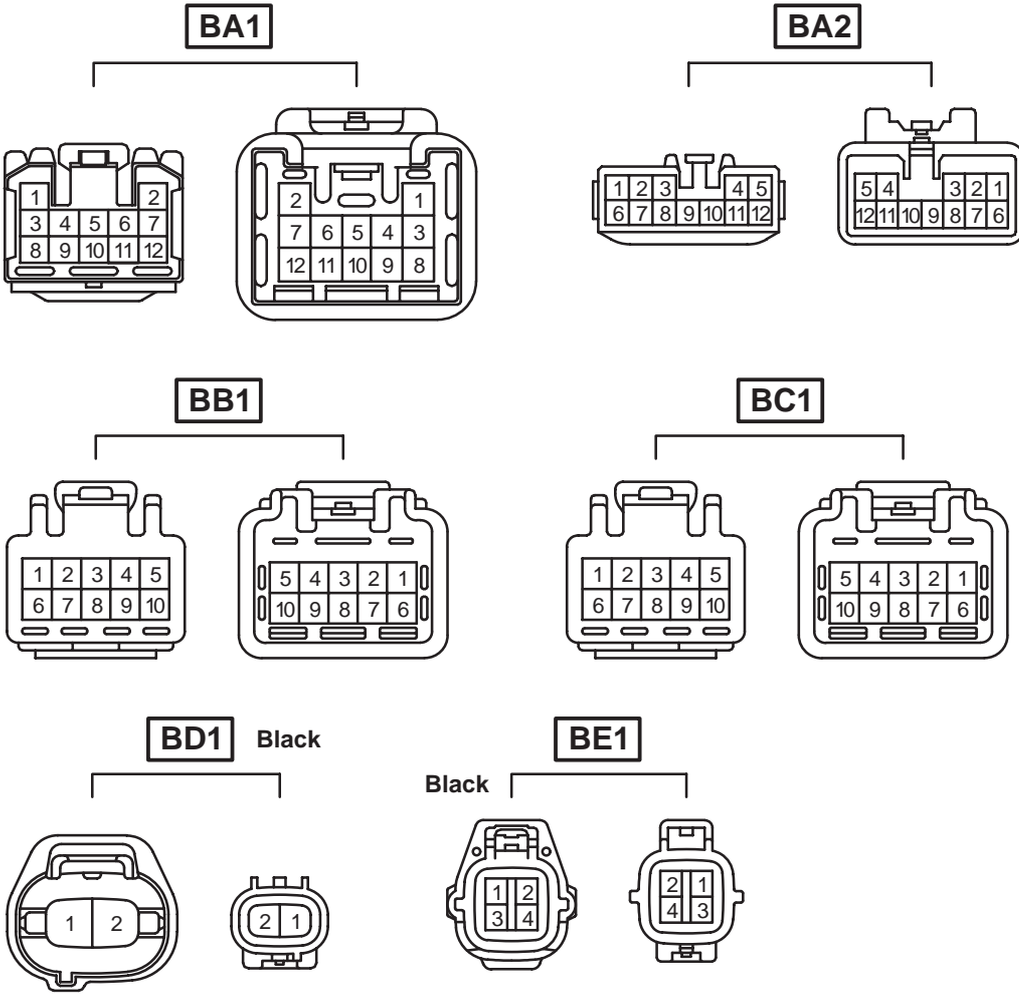
[Double Cab]



○ : Location of Splice Points



Connector Joining Wire Harness and Wire Harness

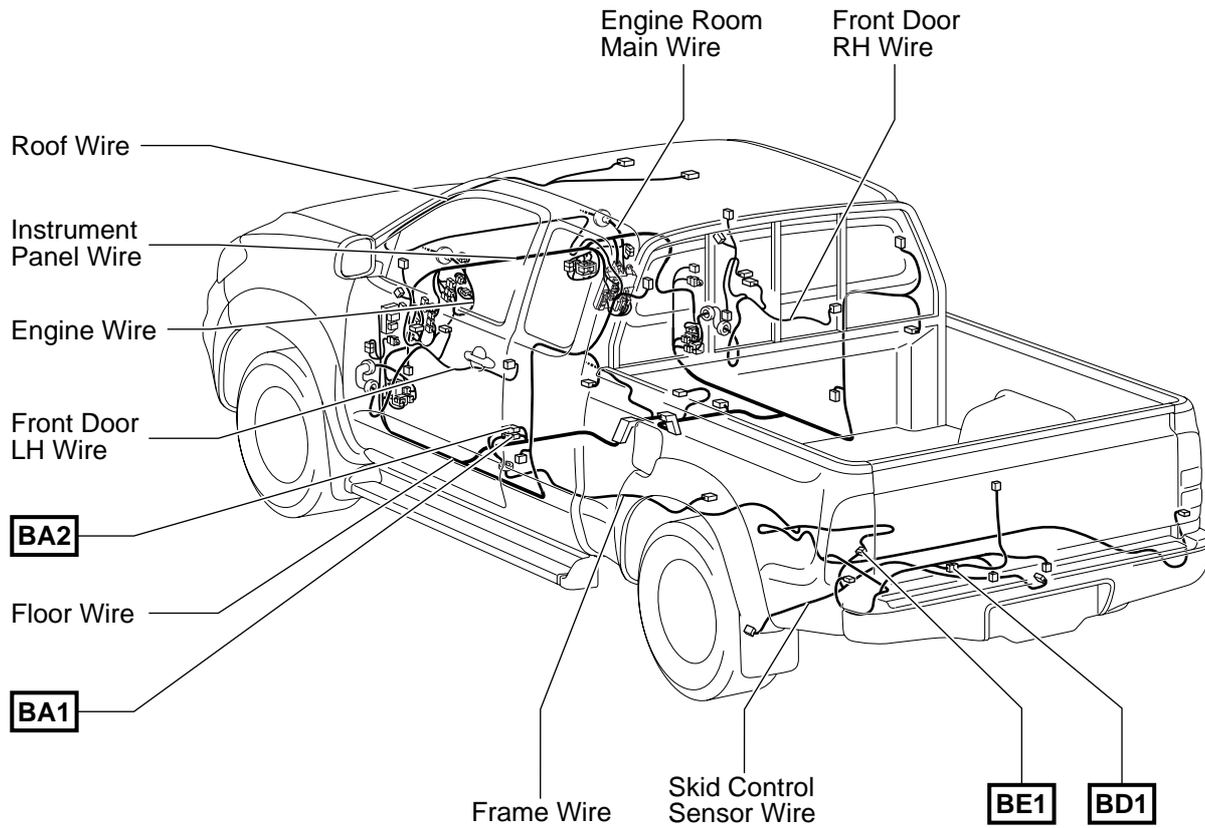


Code	Joining Wire Harness and Wire Harness (Connector Location)
BA1	Frame Wire and Floor Wire (Under the Front Seat LH)
BA2	Frame Wire and Floor Wire (Under the Front Seat LH)
BB1	Rear Door No.1 Wire LH and Floor Wire (Center Pillar LH)
BC1	Rear Door No.1 Wire RH and Floor Wire (Center Pillar RH)
BD1	Frame No.2 Wire and Frame Wire (Under the Back Panel LH)
BE1	Frame Wire and Skid Control Sensor Wire (Rear of the Rear Differential)

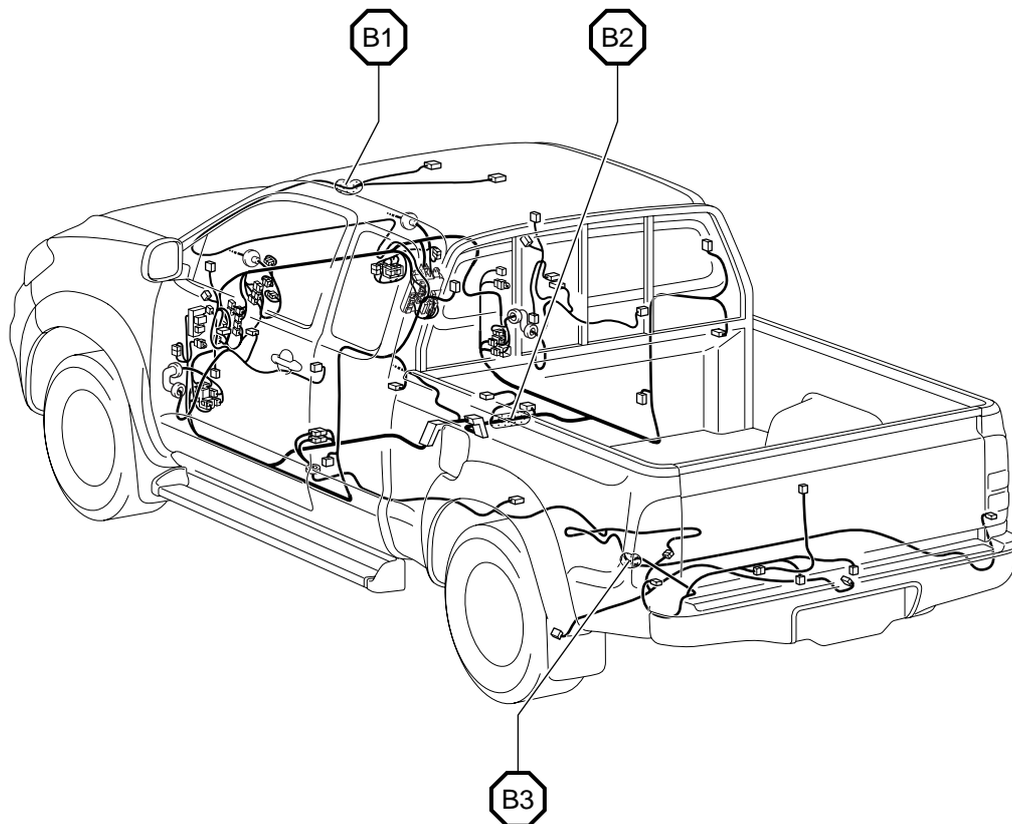
G ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness

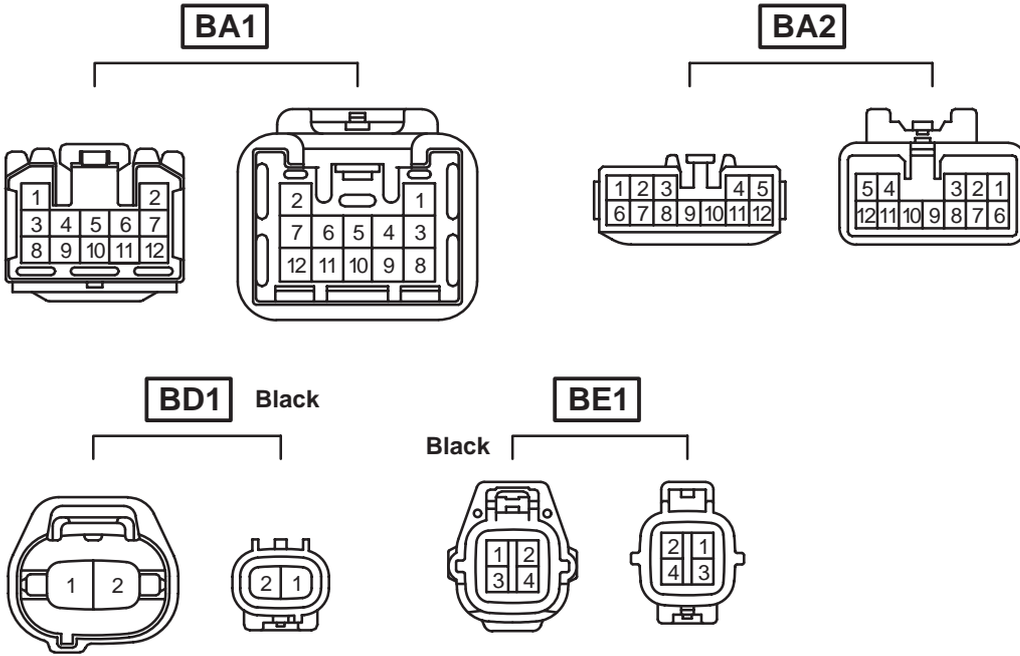
[Extra Cab]



○ : Location of Splice Points



Connector Joining Wire Harness and Wire Harness

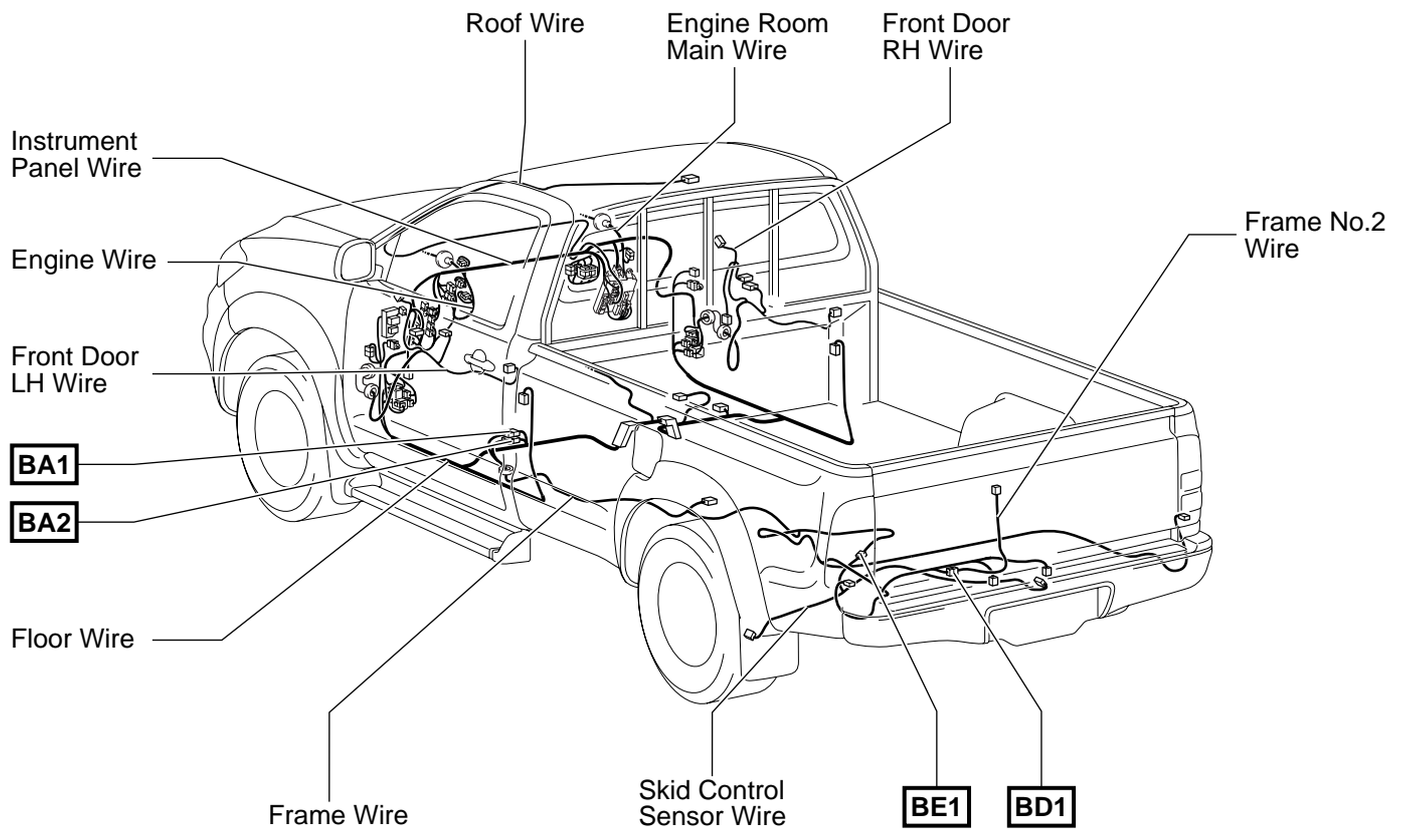


Code	Joining Wire Harness and Wire Harness (Connector Location)
BA1	Frame Wire and Floor Wire (Under the Front Seat LH)
BA2	
BD1	Frame No.2 Wire and Frame Wire (Under the Back Panel LH)
BE1	Frame Wire and Skid Control Sensor Wire (Rear of the Rear Differential)

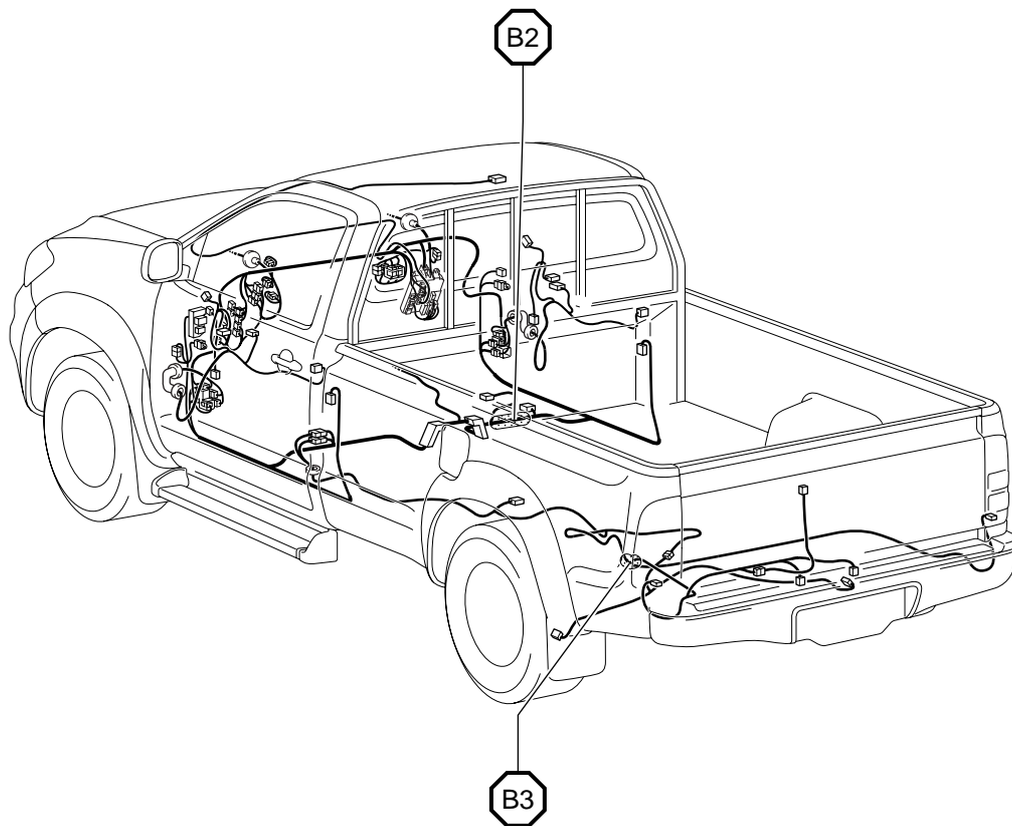
G ELECTRICAL WIRING ROUTING

□ : Location of Connector Joining Wire Harness and Wire Harness

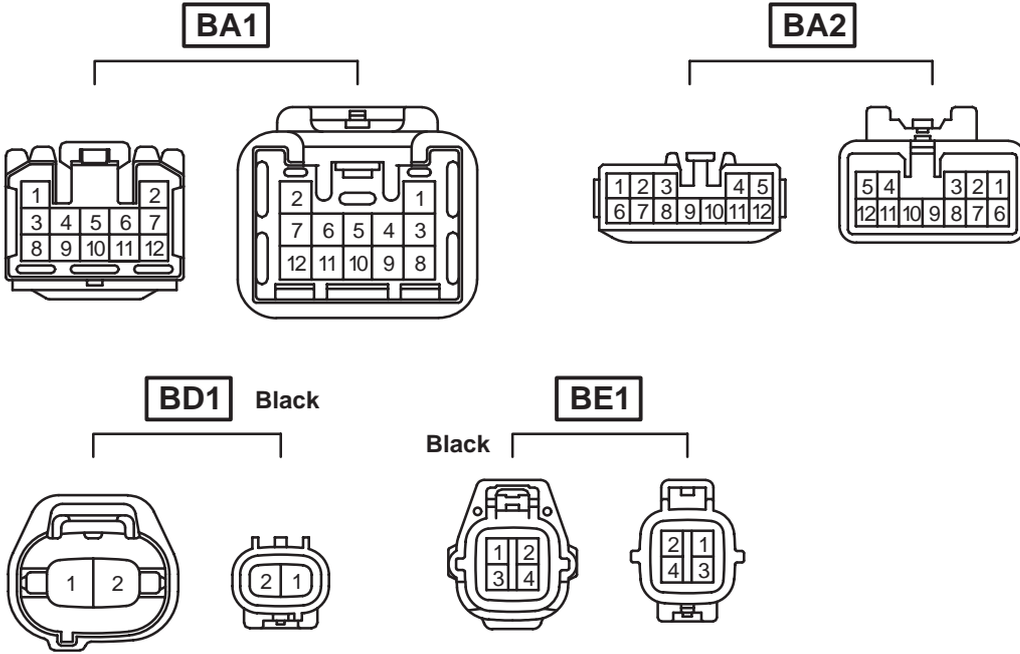
[Single Cab]



○ : Location of Splice Points



Connector Joining Wire Harness and Wire Harness



Code	Joining Wire Harness and Wire Harness (Connector Location)
BA1	Frame Wire and Floor Wire (Under the Front Seat LH)
BA2	
BD1	Frame No.2 Wire and Frame Wire (Under the Back Panel LH)
BE1	Frame Wire and Skid Control Sensor Wire (Rear of the Rear Differential)