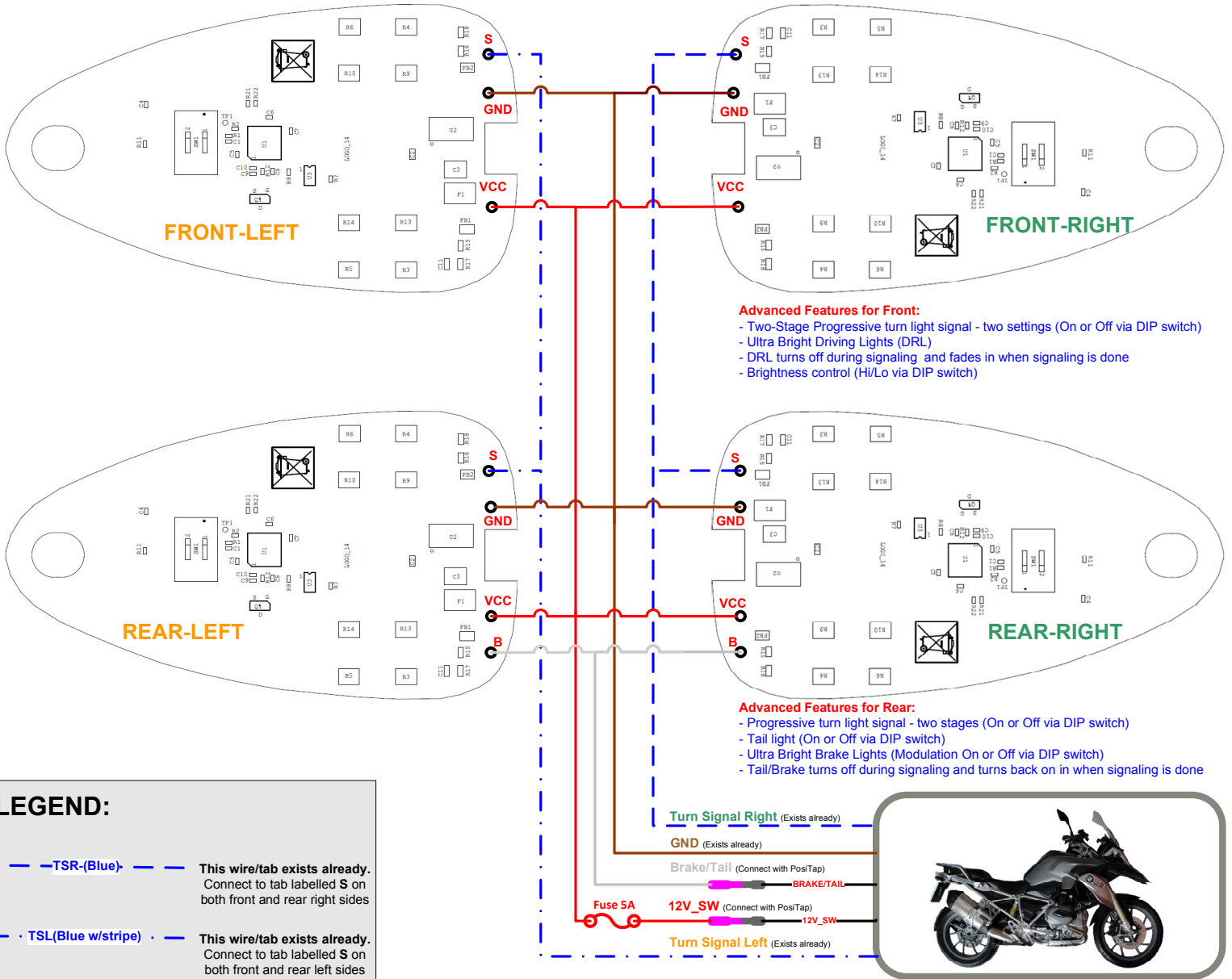


FRONT DIP Switch Settings:

- SW1=ON, SW2=ON** -- DRL= OFF, Progressive turn signals = OFF
- SW1=ON, SW2=OFF** -- DRL= OFF, Progressive turn signals = ON
- SW1=OFF, SW2=ON** -- DRL= ON, Brightness Low, Progressive turns = ON
- SW1=OFF, SW2=OFF** -- DRL= ON, Brightness High, Progressive turns = ON



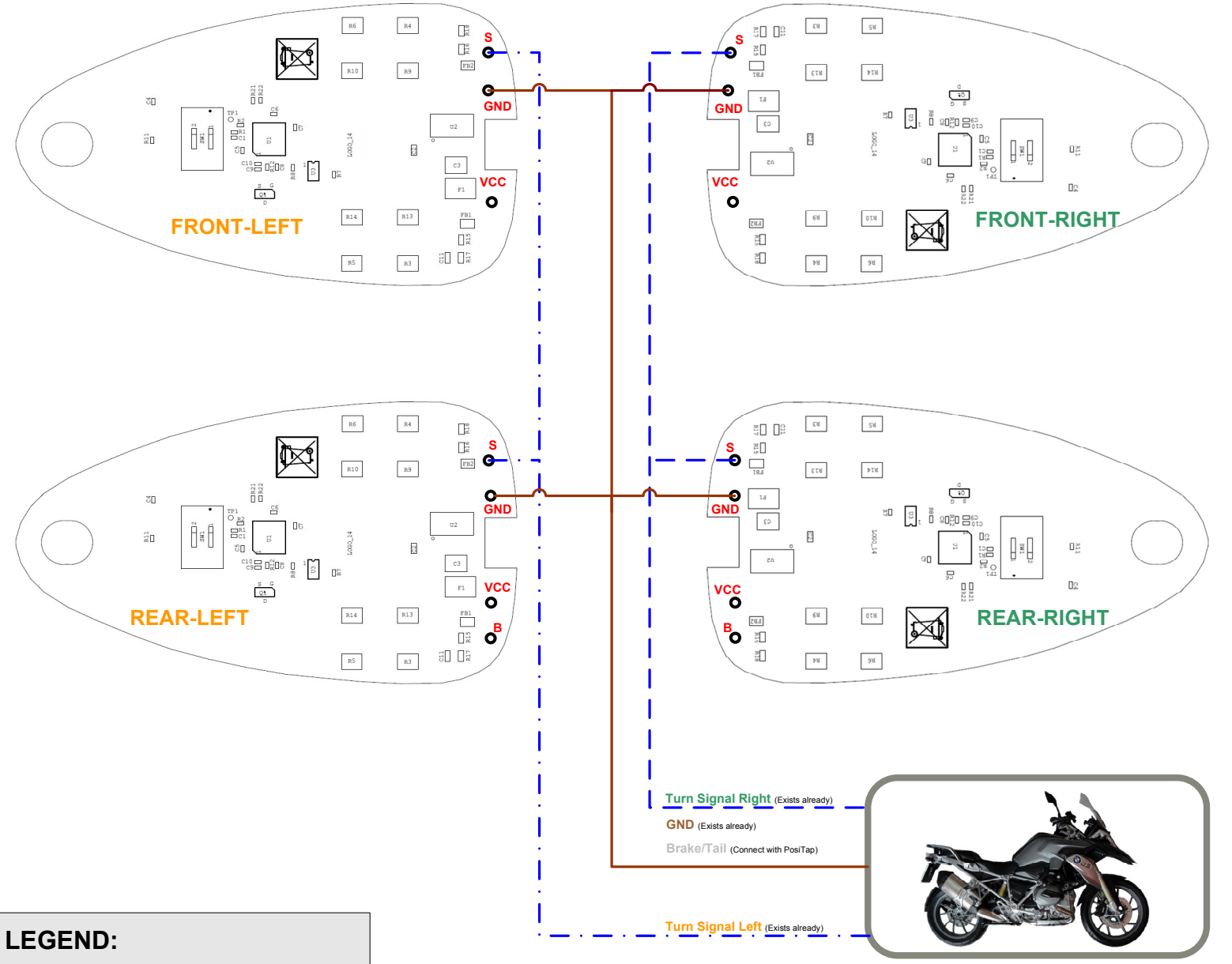
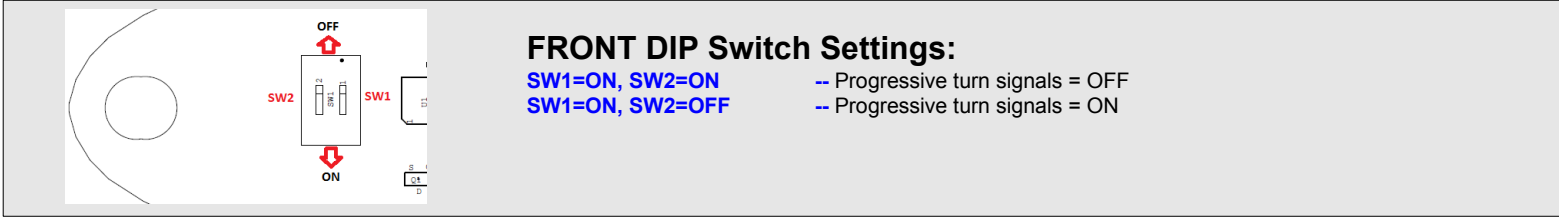
NOTE: 12V Switched from the motorcycle must be rated for 5A.

LEGEND:

- **TSR (Blue)** --- This wire/tab exists already. Connect to tab labelled S on both front and rear right sides
- **TSL (Blue w/stripes)** --- This wire/tab exists already. Connect to tab labelled S on both front and rear left sides
- **GROUND (Brown)** --- This wire/tab exists already. Connect to tab labelled GND on all front and rear sides
- **BRAKE/TAIL (White)** --- This wire/tab is supplied. Connect to tab labelled B on both rear sides and to Bike Brake/Tail signal
- **12V_SW (Red)** --- This wire/tab is supplied. Connect to tab labelled VCC on all front and rear sides and to Bike 12V switched signal.

REAR DIP Switch Settings:

- SW1=ON, SW2=ON** -- Tail = OFF, Brake Modulation = OFF, Progressive turn signals = OFF
- SW1=ON, SW2=OFF** -- Tail = OFF, Brake Modulation = OFF, Progressive turn signals = ON
- SW1=OFF, SW2=ON** -- Tail = OFF, Brake Modulation = ON, Progressive turn signals = OFF
- SW1=OFF, SW2=OFF** -- Tail = ON, Brake Modulation = ON, Progressive turn signals = ON



LEGEND:

- TSR (Blue)** - This wire/tab exists already. Connect to tab labelled **S** on both front and rear right sides
- TSL (Blue w/stripe)** - This wire/tab exists already. Connect to tab labelled **S** on both front and rear left sides
- GROUND (Brown)** - This wire/tab exists already. Connect to tab labelled **GND** on all front and rear sides

REAR DIP Switch Settings:
SW1=ON, SW2=ON -- Progressive turn signals = OFF
SW1=ON, SW2=OFF -- Progressive turn signals = ON

Note:
 For drop-in turn signals replacement, **12V_SW** and **Brake/Tail** wires do not need to be connected. No advanced features are available