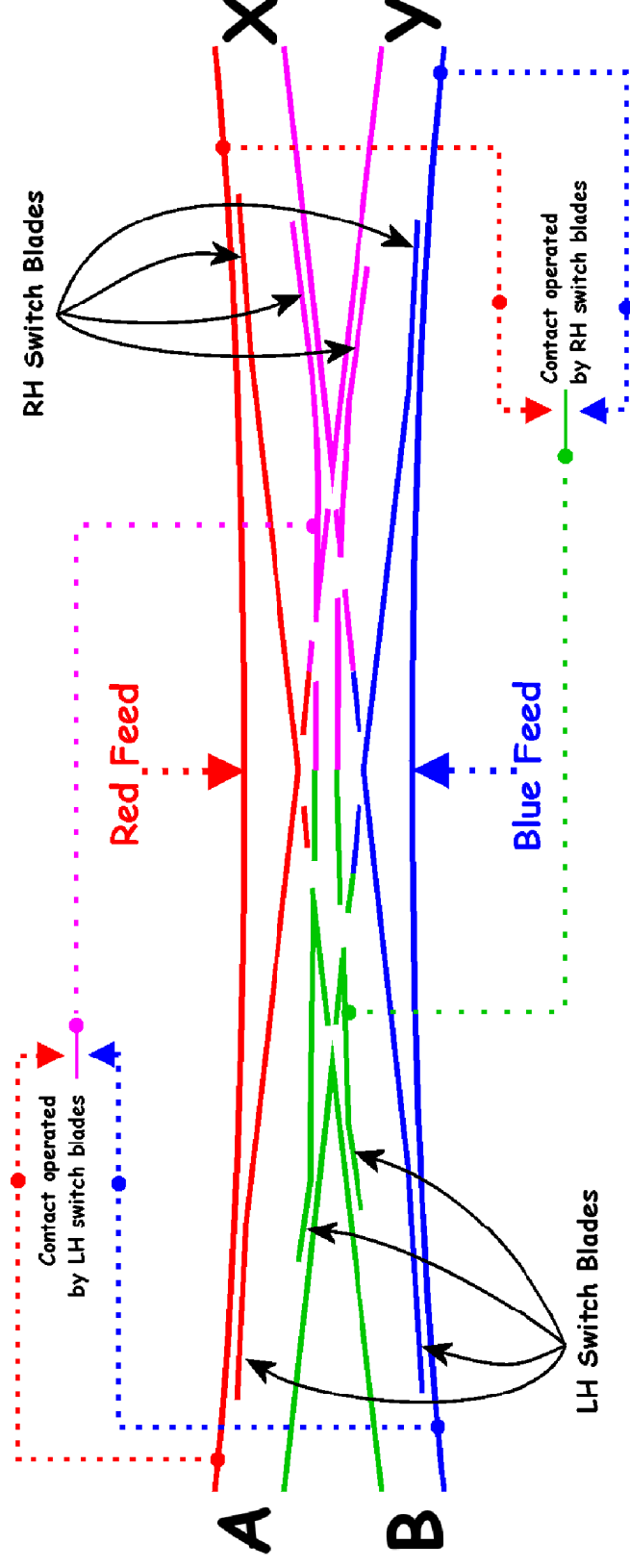


Double Slip

Switches shown mid-throw



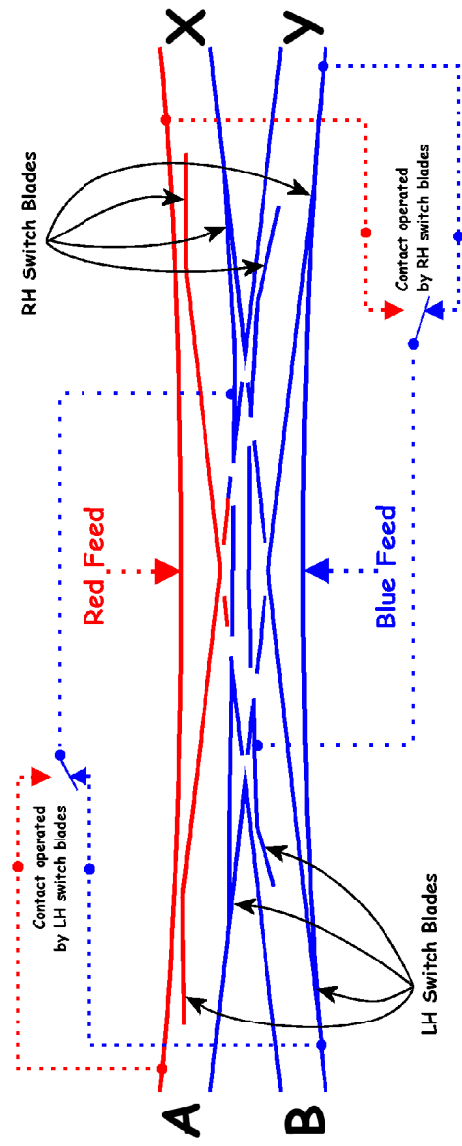
Double slip shown with the switch blades in mid throw.

Each colour represents an electrical section and all rails of the same colour should be bonded together.

If the switches are not present and the switch blades are not touching the stock rails then there will be no connection between the sections.

Note that the left hand switch blades control the polarity of the right hand Vee, and vice versa.

Route set from A to X

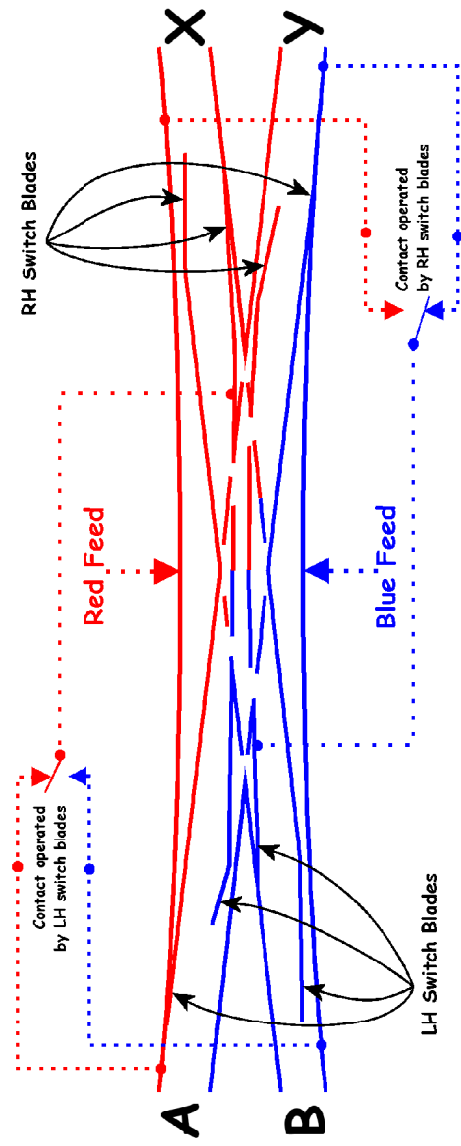


The double slip is set for traffic to pass between A and X.

The Magenta section is connected to the Blue feed.

The Green section is connected to the Blue feed.

Route set from A to Y

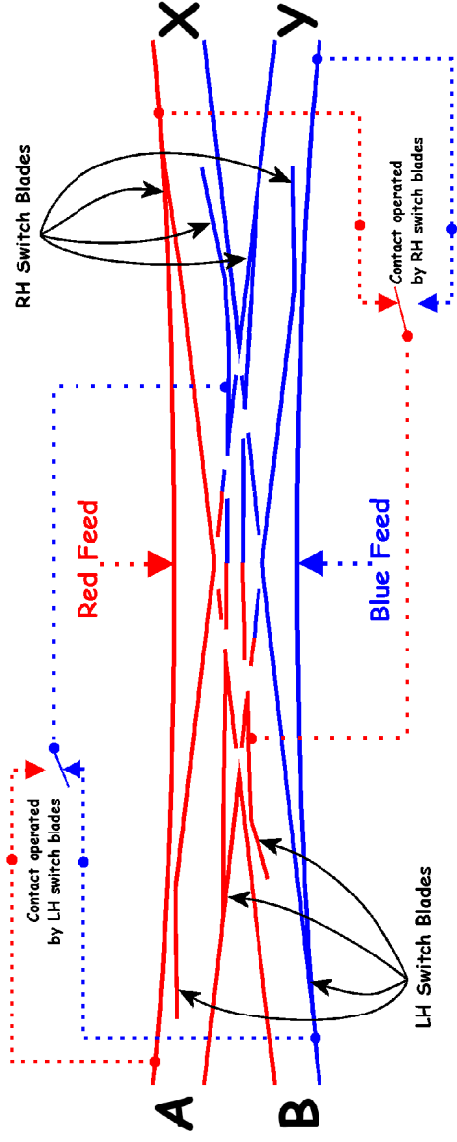


The double slip is set for traffic to pass between A and Y.

The Magenta section is connected to the Red feed.

The Green section is connected to the Blue feed.

Route set from B to X

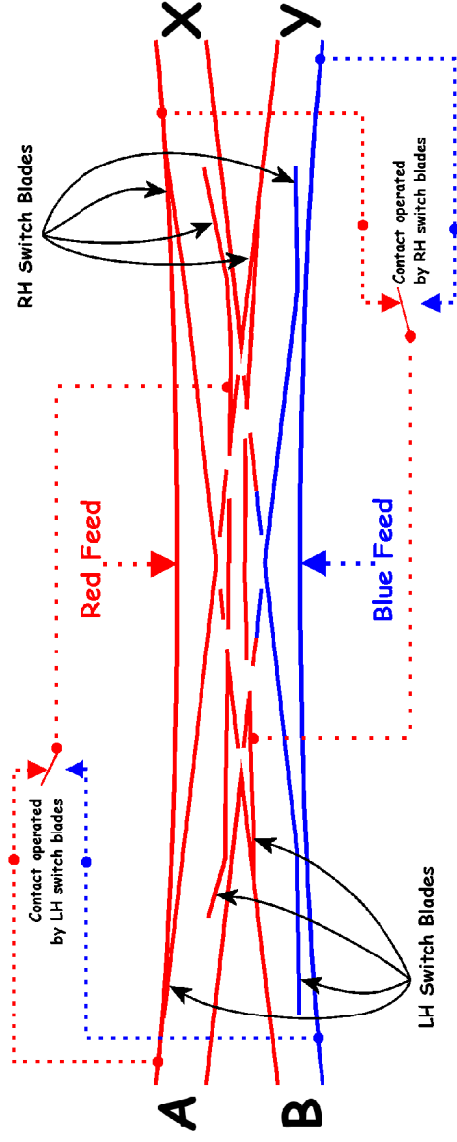


The double slip is set for traffic to pass between B and X.

The Magenta section is connected to the Blue feed.

The Green section is connected to the Red feed.

Route set from B to Y



The double slip is set for traffic to pass between B and Y.

The Magenta section is connected to the Red feed.

The Green section is connected to the Red feed.