



Diodo
vía desviada

Diodo
vía directa

Bobina 1 enclavada	Bobina 2 enclavada
-----------------------	-----------------------

PARKING Locomotoras

D1, D2, ... D10

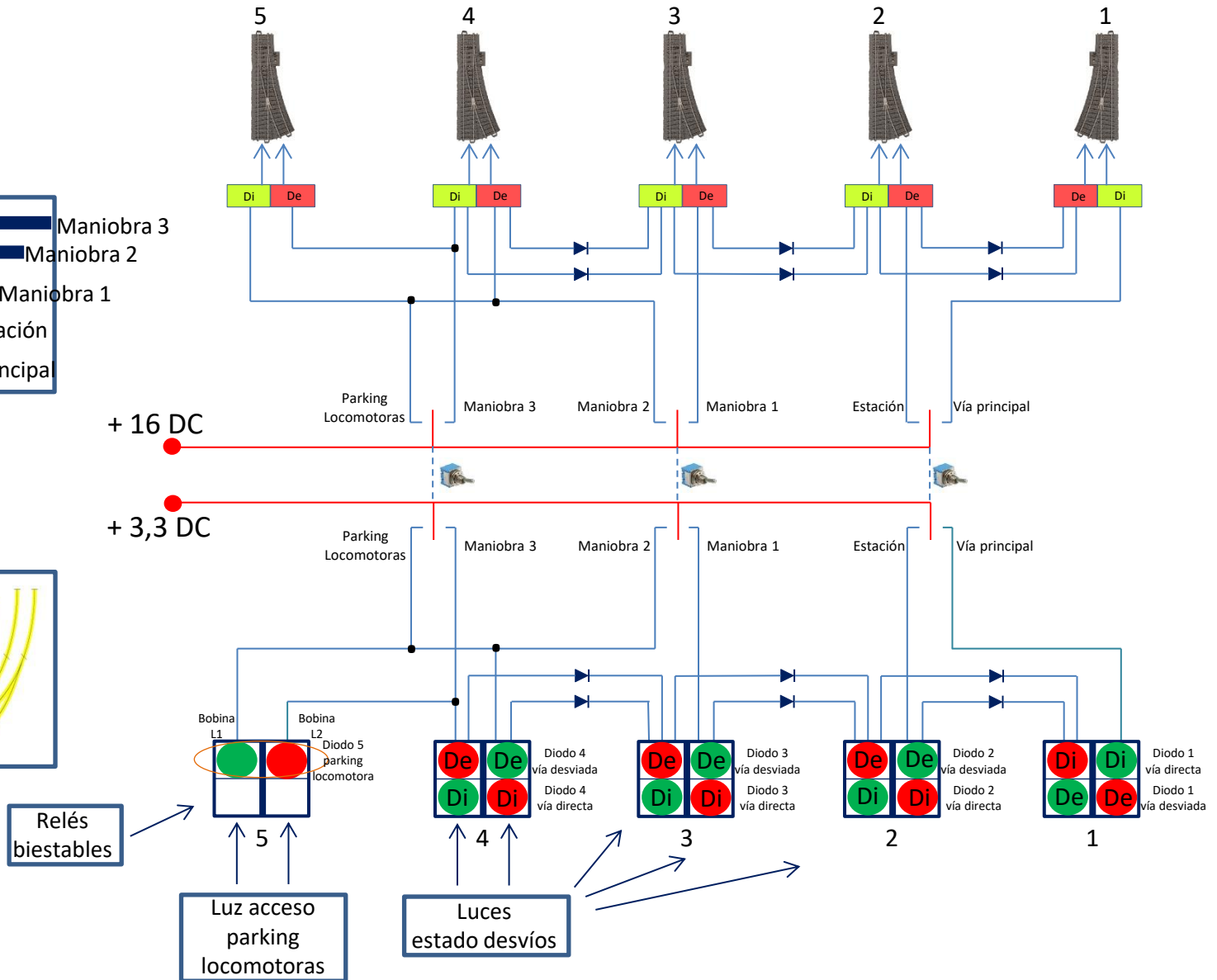
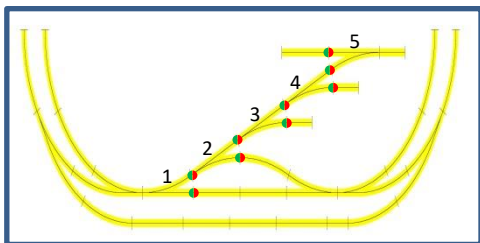


5 Desvíos en cadena. Esquema eléctrico

Circuito

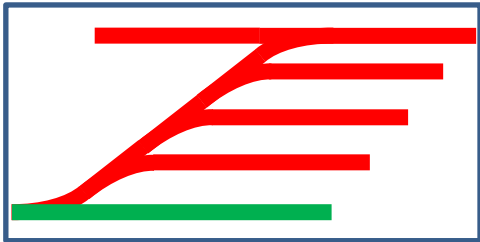


Panel de control

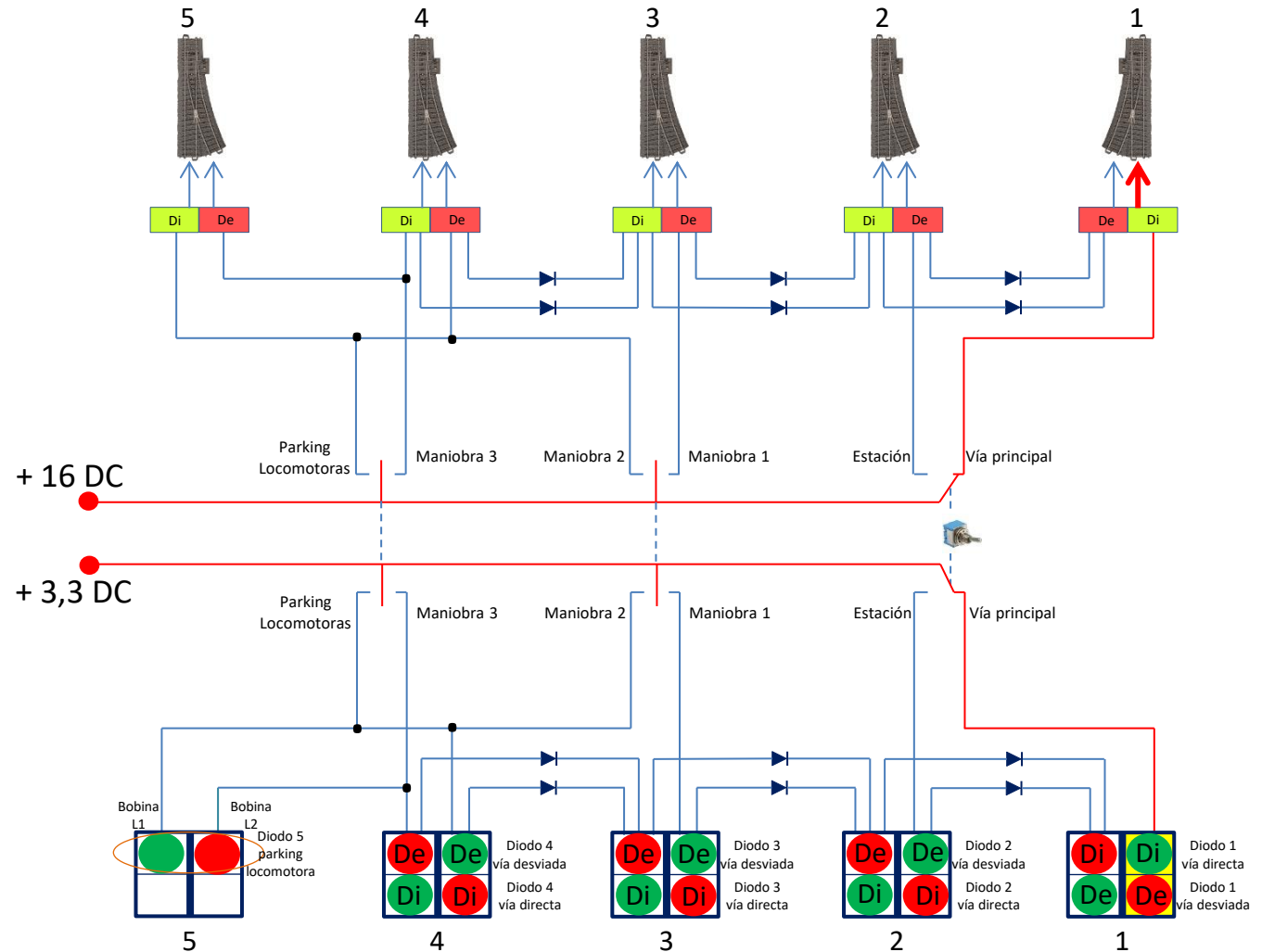
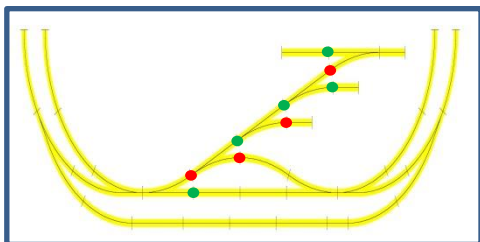


5 Desvíos en cadena. Esquema eléctrico / Vía principal seleccionada

Estado agujas en circuito

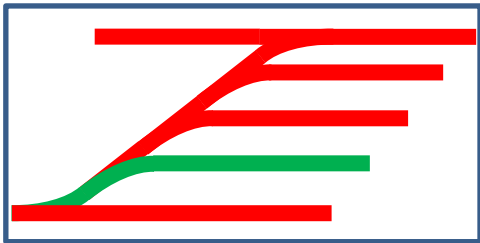


Estado luces panel de control

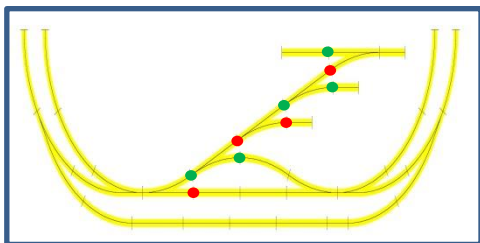


5 Desvíos en cadena. Esquema eléctrico / Estación seleccionada

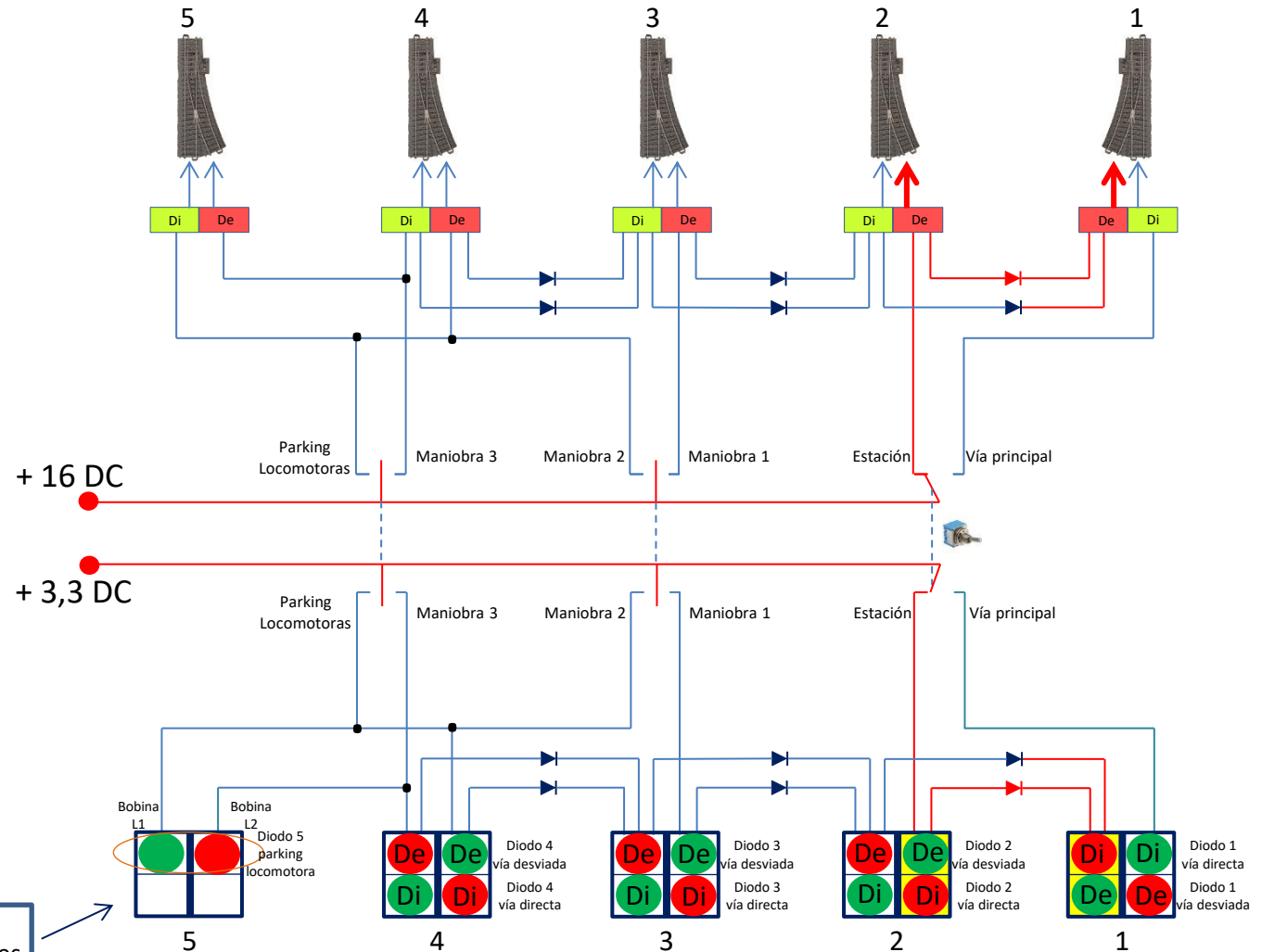
Estado agujas en circuito



Estado luces panel de control

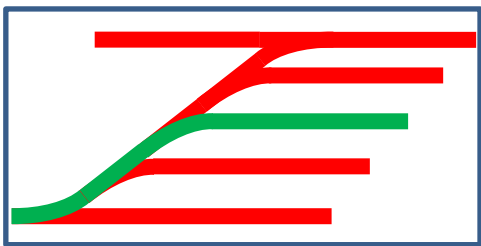


Relés
biestables

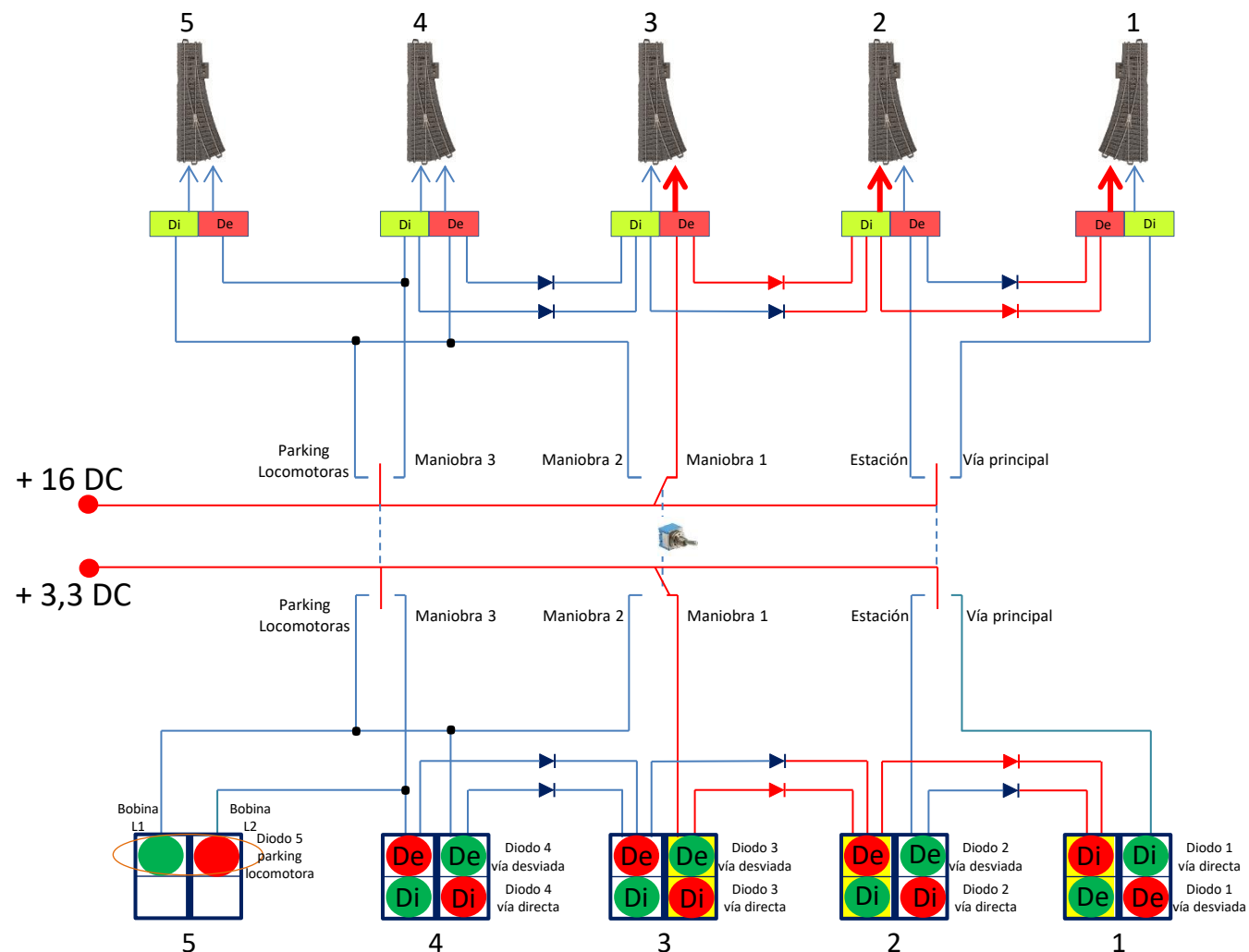
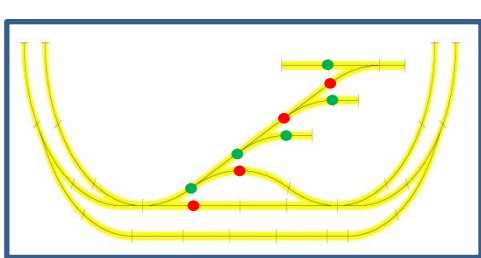


5 Desvíos en cadena. Esquema eléctrico / Maniobra 1 seleccionada

Estado agujas en circuito

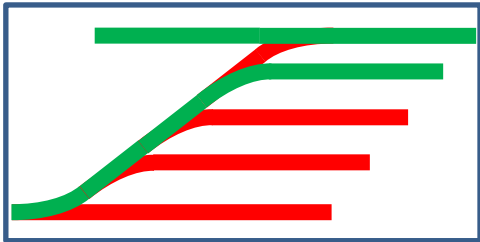


Estado luces panel de control

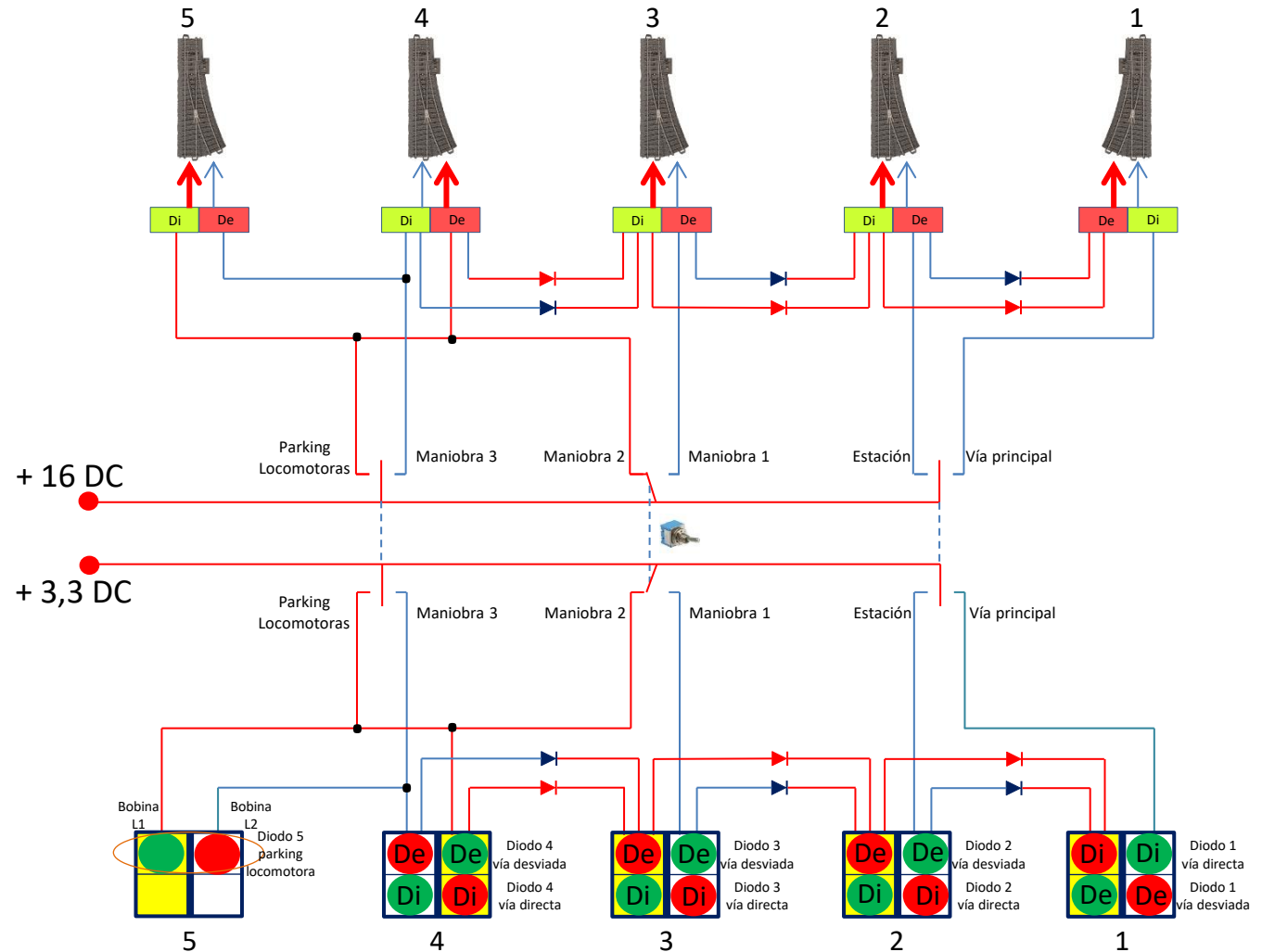
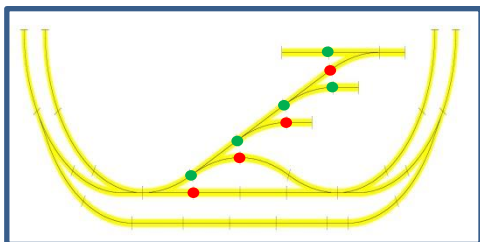


5 Desvíos en cadena. Esquema eléctrico / Maniobra 2 seleccionada

Estado agujas en circuito

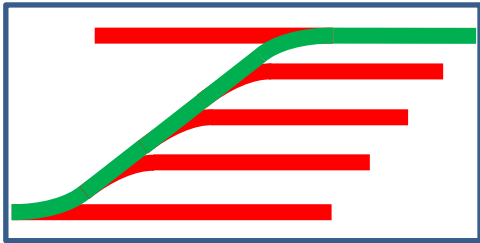


Estado luces panel de control

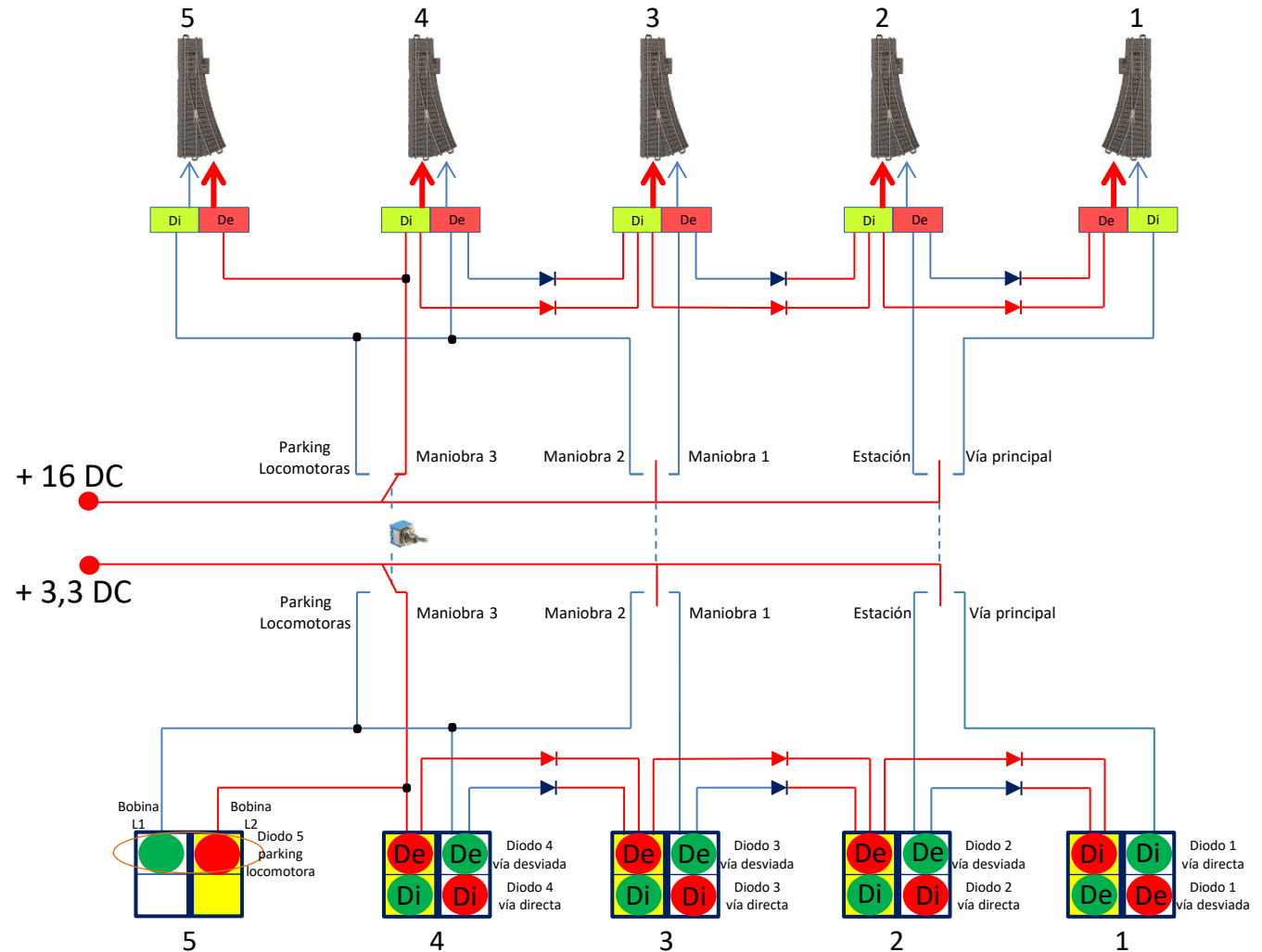
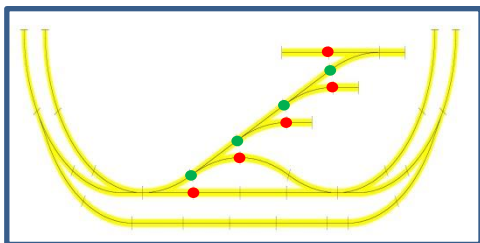


5 Desvíos en cadena. Esquema eléctrico / Maniobra 3 seleccionada

Estado agujas en circuito

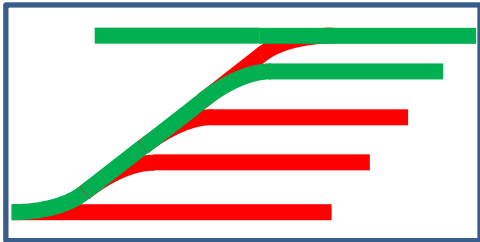


Estado luces panel de control

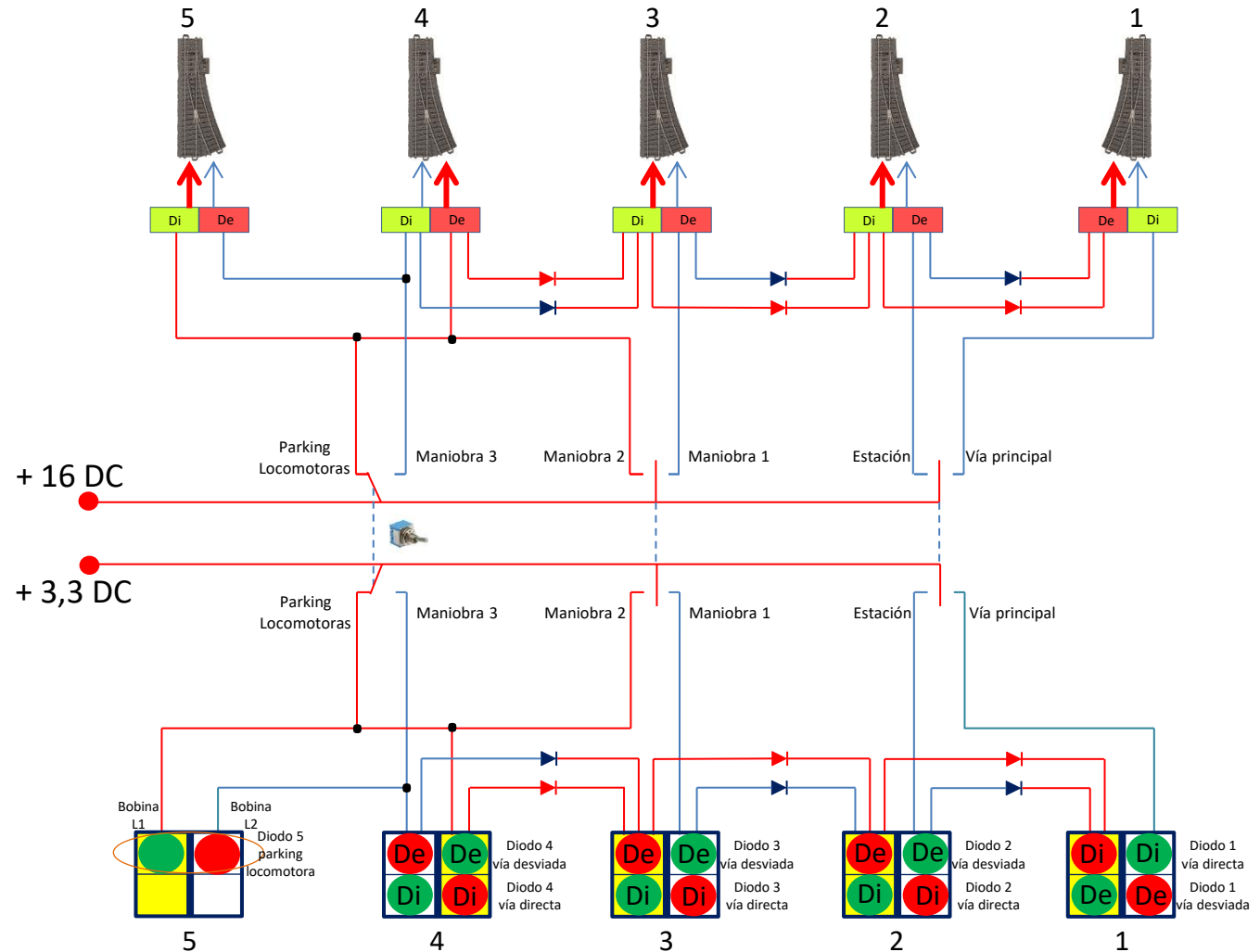
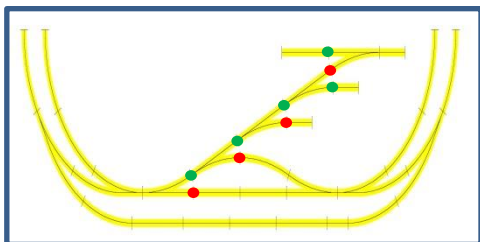


5 Desvíos en cadena. Esquema eléctrico / Parking locomotoras seleccionado

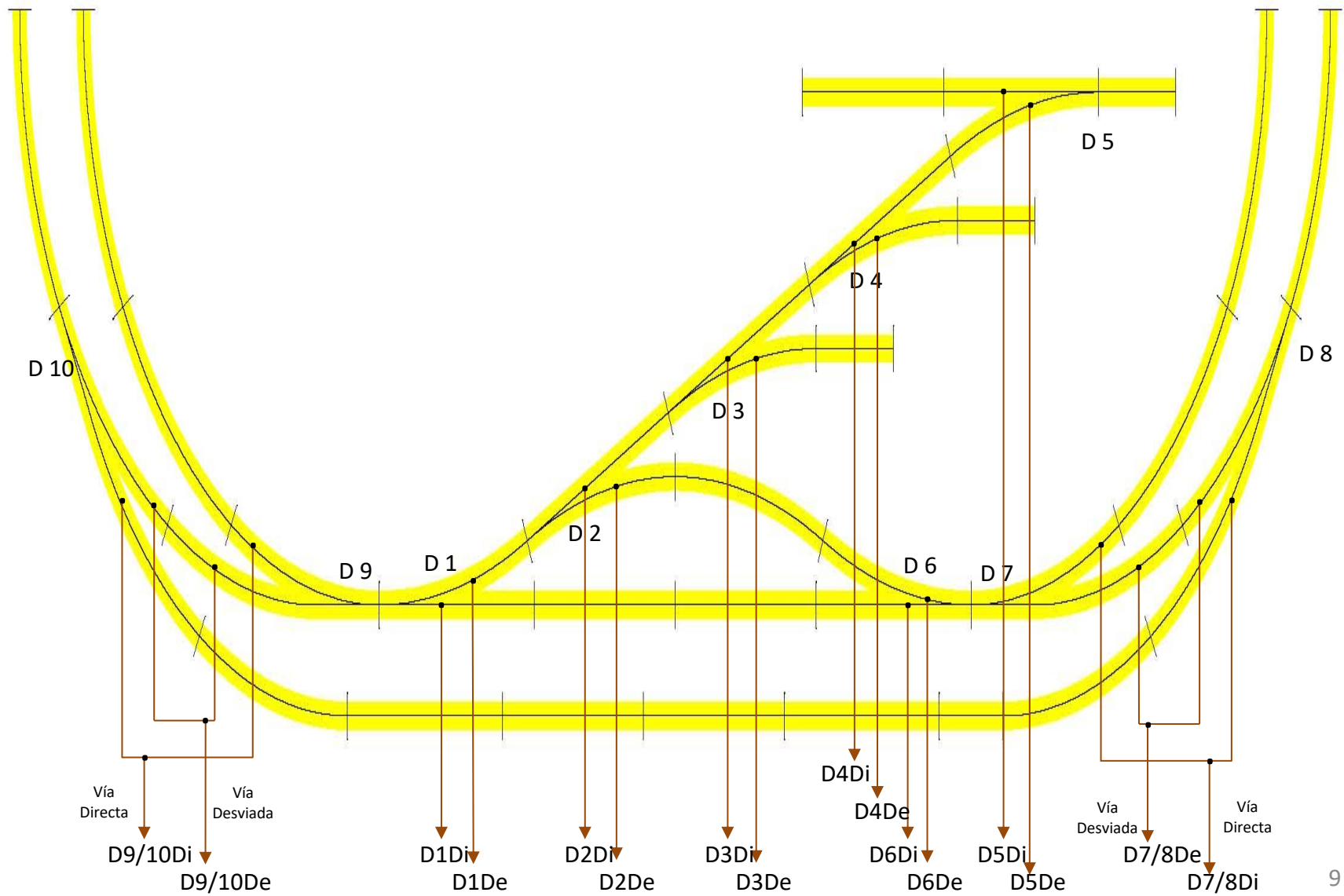
Estado agujas en circuito



Estado luces panel de control



Cableado desvíos, nomenclatura



Cableado luces de estado, nomenclatura

