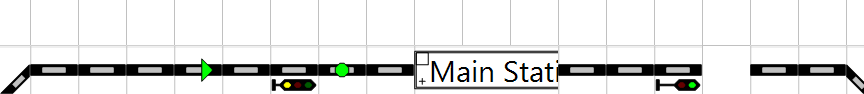
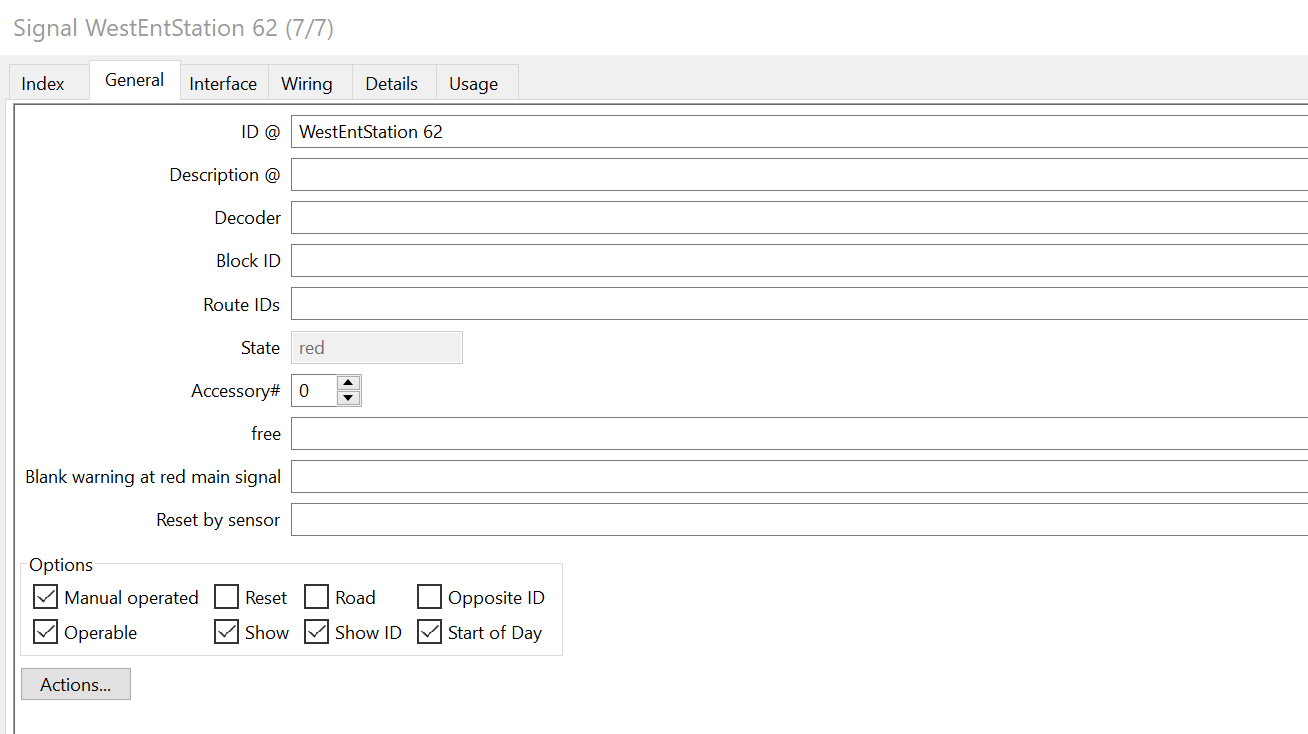
Main Station setup of signals and sensors



Entry Signal SetUp -



Interface for Signal

Note that Node is left out as Port identifies the address assigned to the signal

Graphical user interface, text, application, email

Description automatically generated

Block SetUp Signal WestEndStation 62 is at the + side of the block (left side) (are spaces allowed in the name?)

I have not yet set up blocks for the entire layout. Just starting this process.

Graphical user interface, text, application, email

Description automatically generated

Signal Interface tab

Graphical user interface, text

Description automatically generated

Sensor - Circuit track

General Tab

Graphical user interface, text, application, email

Description automatically generated

Interface tab

My L88 (in the CS2) has TypeName as LinkS88 (2931) and Device ID 115

I have 2 buses attached to the L88. I confirmed the address (1011) of the sensor from the CS2 Memory screen

Graphical user interface, text, application, email

Description automatically generated

Jean advised that I look at the Rocrail Control/Sensor Monitor tab to confirm the sensor is active (within Rocrail) The state changes from 0 to 1 and back to 0 as I click on it. When I run a train over the sensor, the state changes from 0 -1-0 quickly. I assume this means the momentary pulse to the S88 is sent. But the signal does not change (in RocRail or on the layout).