

******* Tin Detail *******

Input	Description
Tin No	Tin no. From signalling plan
Start Point	Left most point of tin
End Point	Right most point of tin
Vertical Position	Considering main line of track as 5 and 6 respectively, counting from the top. Track above 5 will be 4, 3, 2, 1. And track below 6 will be 7, 8, 9, and so on.
Default Color	Default color of track
Real	Yes : If the tracks are part of CIKMS No : If the tracks are not part of CIKMS

******* Signal Detail *******

Input	Description
Tin No	Tin no. From signalling plan
Signal Id	See in signalling plan.
Signal Name	Same as Signal Id
Start Point	Absolute position from signalling plan
Direction	UP_LEFT/UP_RIGHT/DOWN_LEFT/DOWN_RIGHT. See in signalling plan.
Signal Type	<type> from XML file.

******* Rfid Detail *******

Input	Description
Tin No	Tin no. From signalling plan. If rfid is on crossover, put “-1”
Rfid Id	See in signalling plan.
Start Point	Absolute position from signalling plan
Crossover Point	If rfid is on crossover then only add this field.
Vertical Position	Vertical position of tin
Next Rfid	<next_rfid> from XML file.
Previous Rfid	<prev_rfid> from XML file.
Position	UP/DOWN. To display up or down on web display.
Visibility	To display on web or not.

******* Cap Detail *******

Input	Description
Start Point	Absolute position from signalling plan
Vertical Position	Vertical position of tin
Direction	LEFT/RIGHT. See in signalling plan

******* LC Gate Detail *******

Input	Description
Lc Gate Name	See in signalling plan
Start Point	Absolute position from signalling plan
Vertical Position1	Vertical position of upper tin
Vertical Position2	Vertical position of lower tin

******* Shunt Signal Detail *******

Input	Description
Tin No	Tin no. From signalling plan
Signal Id	See in signalling plan.
Signal Name	Same as Signal Id
Start Point	Absolute position from signalling plan
Direction	UP_LEFT/UP_RIGHT/DOWN_LEFT/ DOWN_RIGHT. See in signalling plan.