Sidings Field Kit

1. Basics - Conduit Fittings & Tie Marking

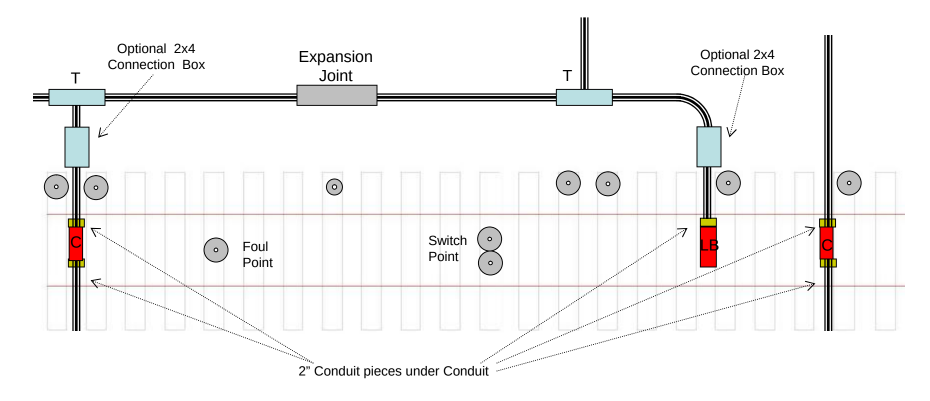
Conduit Boxes

Type LB Type C Type T

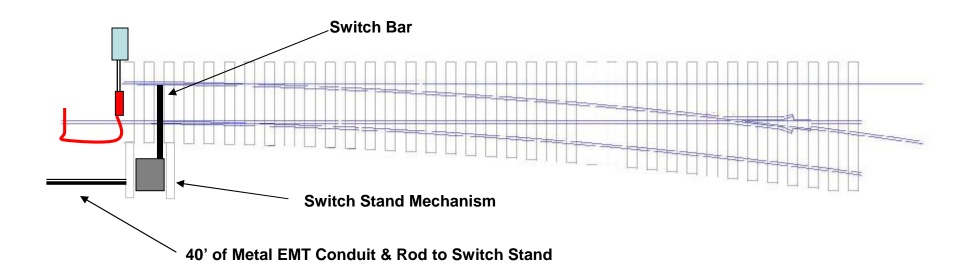
- One 2" Fender Washer at Foul Point
- Two 2" Fender Washers at Switch Point

Washers Locate Boxes

- Two 2" Fender Washers means a Type T box is nearby.
- One 2" Fender Washer means a Type C or Type LB box between the tracks
- One 1" Washer means an Expansion Joint nearby

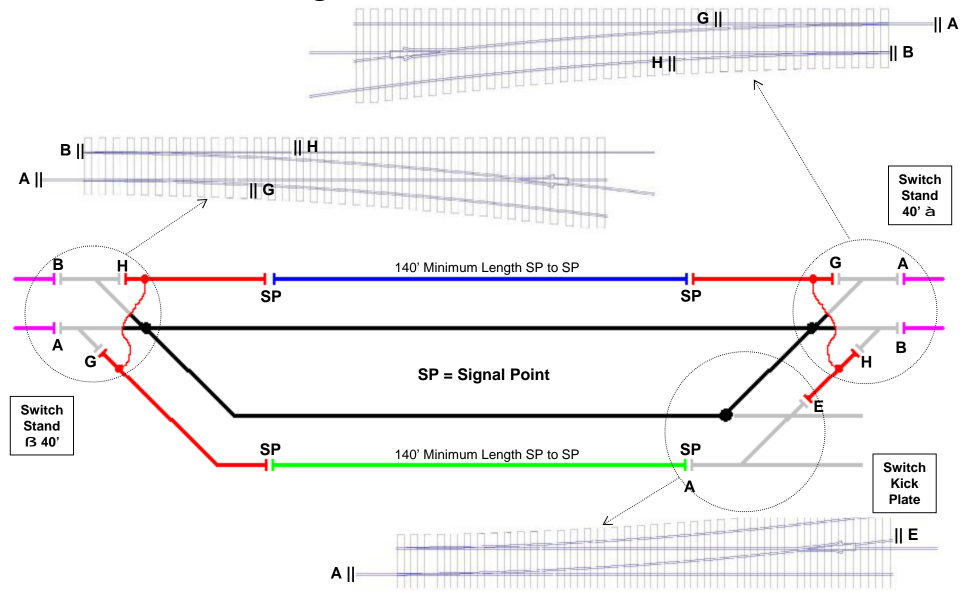


7. Sidings - Install 2 Switch Stands First

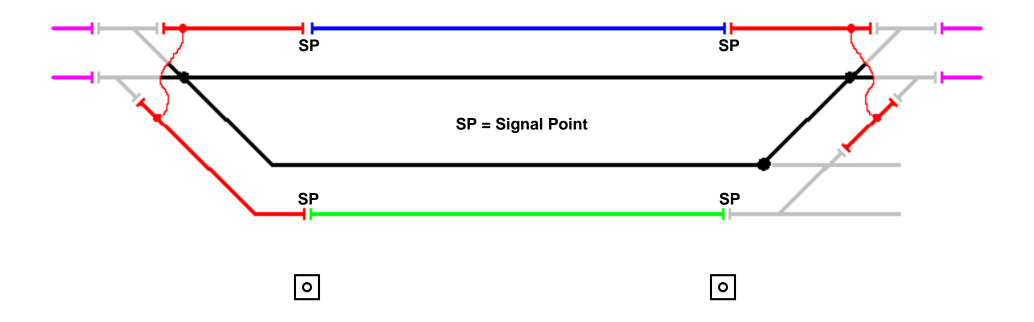


Switch Stand Conduit normally runs away from Signal Conduit

7. Siding - Install Track Insulators

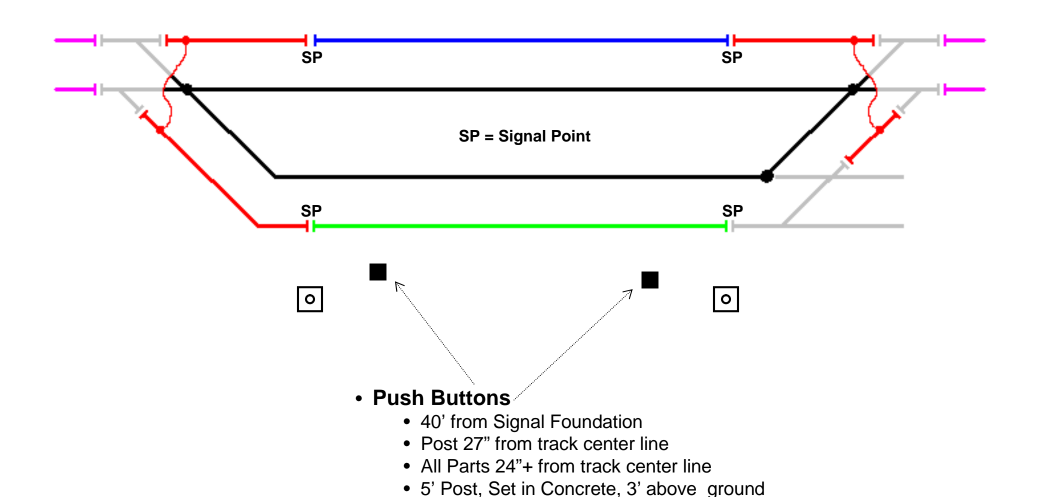


7. Siding - Install 2 Signal Foundations



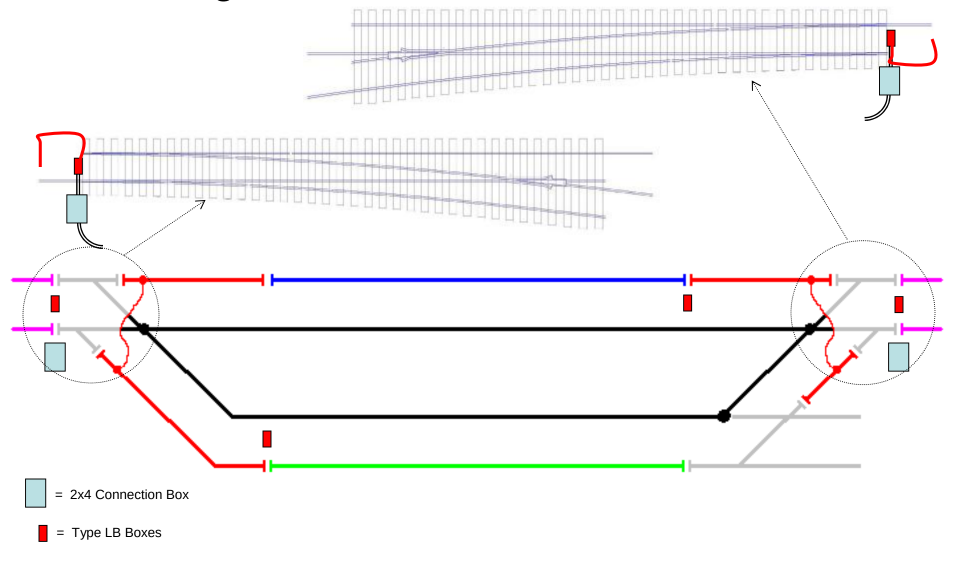
- Signal Foundation 4' from Center Line of Track
- Conduit on top of Plastic

7. Siding - Install 2 Push Buttons

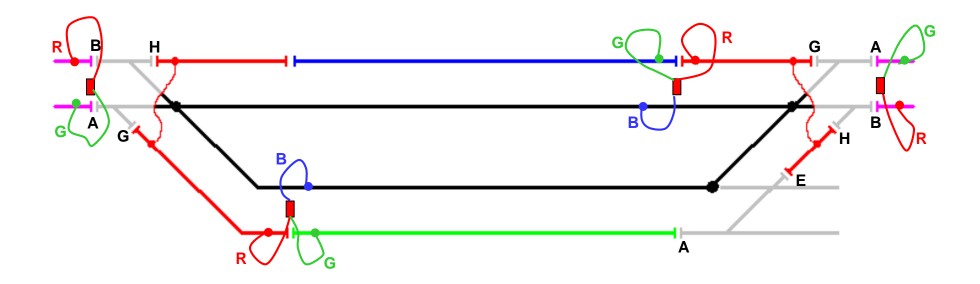


Bottom out of round so it won't rotate

7. Siding - Install Track Boxes, Flex Conduit



7. Sidings - Where the Wires Go

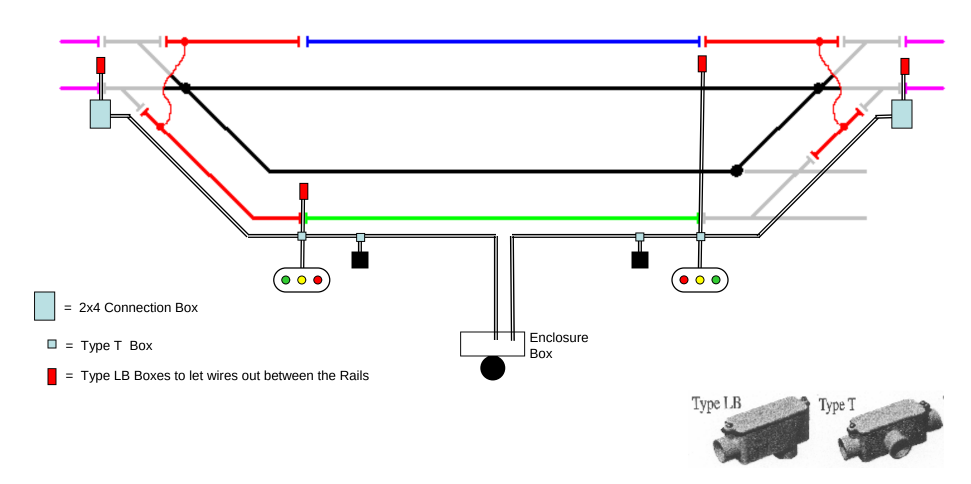


For Your Information -- No Action required

7. Siding - Install Conduit

Type LB Track Boxes 2x4 Connection Boxes

One Conduit from Enclosure to each end of Siding Expansion Joints every 20' Whatever Route Works



7. Siding - Pull Wire

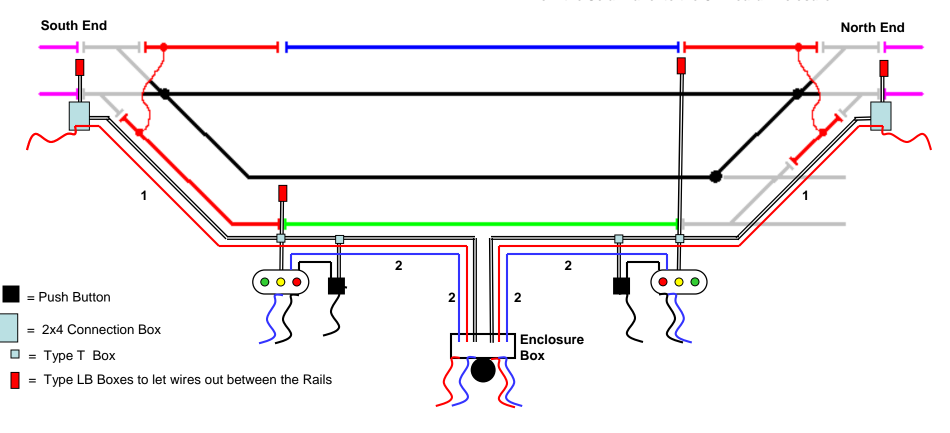
Cat 5 Pulls

- Enclosure to S Signal Blue & Other
- S Signal to Push Button Black
- S Signal to South End Track Box Other
- Enclosure to N Signal Blue & Other
- N Signal to Push Button Black
- N Signal to North End Track Box Other



Pull a String with the Cat5 Leave 2' Wire & String at Ends

Note: The Track Team pulls all the wire that goes through an Expansion Joint. The Signal Team pulls the rest of the wire which includes all the 18 AWG wire. If there is a Remote Solar Panel, the Track Team pulls Red and Black 18AWG From the Solar Panel to the CP Board Enclosure.



ast	Checklist
<i>1</i> 00	Date
Flex Cond	duit
	Flex Conduits per diagram
Conduit	
	Enclosure to N End
	Enclosure to S End Enclosure to Remote Solar Panel (If Any)
	Connects to 4 Track Boxes
	Connects Signals to Push Buttons
	Type C or LB Track Boxes between rails
	Type C or LB Track Boxes on 2" pieces of conduit Conduit on top of Plastic
	Expansion Joints every 20'
	8"-10" from Tie Ends
Wire Pull	
	Enclosure to S Signal - Blue & Other
	S Signal to Push Button - Black
	S Signal to South End Track Box - Other Enclosure to N Signal - Blue & Other
	N Signal to Push Button - Black
	N Signal to North End Track Box- Other
	String in every Conduit
	2' wire & string at each end
	- If Remote Solar Panel
	White & Black 18AWG wire
	String 2' wire 8 string at each and
	2' wire & string at each end
Plywood	D
	Plywood over Type C box
As Builts	
	Map of Conduit
	All Changes Noted

Where_____

7. Sidings - Pre Balla

	Date
Sidings	Flex Conduit
140' plus Switch Point to Switch Point	Flex Conduits per diagram
Three 75' radius Switches	
	Conduit
Switch Stands	Enclosure to N End
Switch Stands on 2 Mainline Switches	Enclosure to S End
Switch Stands 40' from Switch Boxes	Enclosure to Remote Solar Panel
Metal EMT Conduit & Rod in	Connects to 4 Track Boxes
	Connects Signals to Push Button
Insulators	Type C or LB Track Boxes betwe
10 Track Insulators per diagram	Type C or LB Track Boxes on 2"
	Conduit on top of Plastic
Track Boxes	Expansion Joints every 20'
4 Track Boxes	8"-10" from Tie Ends
All Type C or Type LB	
All on 2" pieces of conduit	Wire Pull
	Enclosure to S Signal - Blue & Ot
Connection Boxes	S Signal to Push Button - Black
2 Connection Boxes (2"x4")	S Signal to South End Track Box
	Enclosure to N Signal - Blue & Ot
Fender Washers (FWs)	N Signal to Push Button - Black
Expansion Joints - 1" FW on Top of Tie at End	N Signal to North End Track Box-
Track Boxes - 2" FW on Top of Tie at End	String in every Conduit
T Boxes - Two 2" FWs on top of Ties at End	2' wire & string at each end
Foul Points - 2" FW on Top of Tie at Center	W. B. W. B
Signal Points - Two 2" FWs on Top of Tie at Center	Wire Pull - If Remote Solar Panel
O'mal Farm latter a	White & Black 18AWG wire
Signal Foundations	String
2 Foundation Blocks	2' wire & string at each end
All at Signal Points	Diverse and
All 4' from Center Line(s) of Track(s)	Plywood
18" threaded Mast in each Foundation Block	Plywood over Type C box
Push Buttons	As Builts
2 Push Button Posts	Map of Conduit
40' from Signal	All Changes Noted
No part <24" from Center Line Track	Delivered to Ross