

## **Printing Instructions:**

- Select the Print option in the Adobe toolbar.

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  Be sure that all page scaling, and fitting options are turned off.

  Setup your printer to use the highest possible quality settings.

  Select 8-1/2"X 11" (Letter) paper in landscape mode.

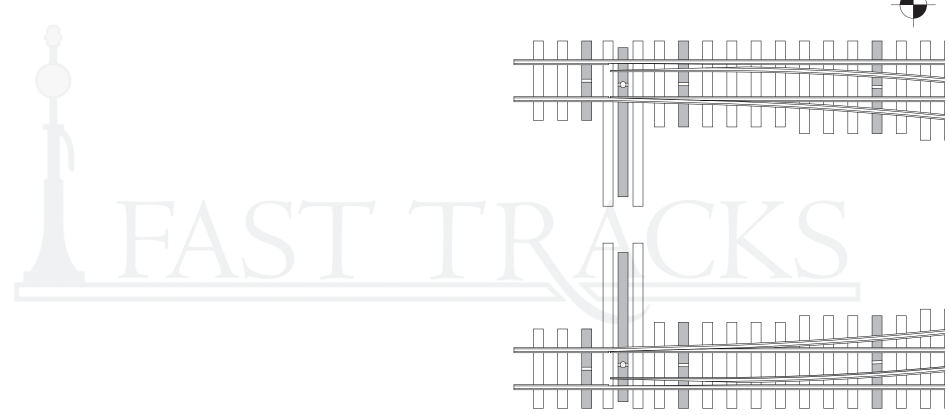
  Confirm that the template has been printed at the correct size by measuring the scale with a ruler or vernier caliper.

  If the template is printed on multiple pages, use the targets to align the pages and factor them together.
- align the pages and fasten them together.

DISCLAIMER: While we have made every effort to ensure that this template is accurate, we cannot guarantee it to be 100% free from errors or inaccuracies. This template is provided "as is" without warranty of any kind, either expressed or implied. FAST TRACKS & QUADICA DEVELOPMENTS INC, NOR ANY OF THEIR EMPLOYEES SHALL NOT BE LIABLE FOR ANY DAMAGES INCLUDING, BUT NOT LIMITED TO, DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR OTHER LOSSES ARISING OUT OF THE USE OF OR INABILITY TO USE THIS TEMPLATE. Of course, if errors are discovered, we certainly do appreciate it if you bring them to our attention.

Purchase all of the tools & supplies that you need to build this trackwork at www.handlaidtrack.com or call us toll free at 1-888-252-3895







Detailed Specifications			
Default Turnout Length	11" (279 mm)	Tie Size (Scale)	L - 0.83" (21 mm)
Minimum Turnout Length	7.3" (185 mm)		W - 0.08" (2.1 mm)
Div erging Route Angle	7.13 (Decimal)		H - 0.06" (1.6 mm)
	7° / 7' / 48" (D/M/S)	Tie Size (Actual)	L - 6' (1829 mm)
	1:8 (Ratio)		W - 7" (178 mm)
Diverging Route Radius	NA		H - 5" (127 mm)
Tie Spacing	22" (559 mm)	Secondary Frog Angle	NA
Track Gauge	0.36" (9.1 mm)	Substitution Radius	72"
Track Spacing		These specifications are subject to change or correction.	

This template is intended to help the modeler layout and position the completed turnout on their layout. Rail and PC Board tie positioning is an accurate reflection of turnouts built in Fast Tracks Assembly Fixtures, however the positioning of the wood ties may not be exactly as shown.

