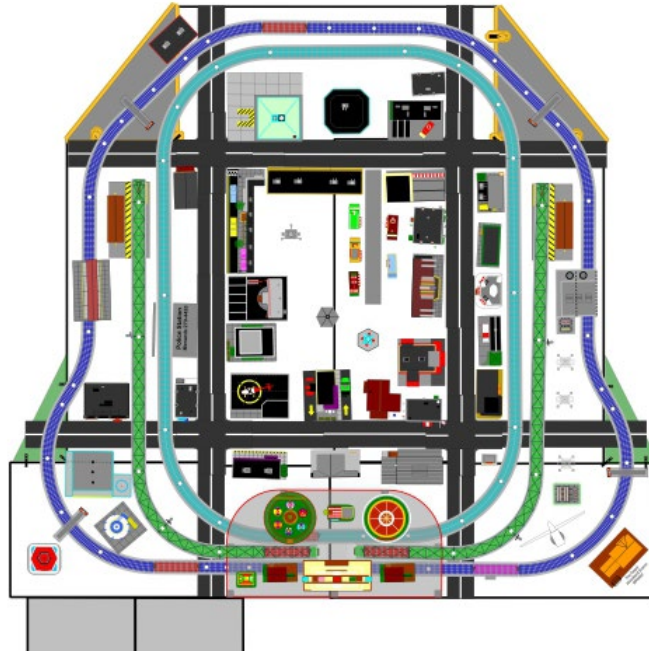


# 2026 Patten Free Library Model Train Display Design Summary

**Event Coordinator: Sam Carr**

**Layout Designer: Art Shean**



- Location:** Patten Free Library, 33 Summer Street, Bath, ME 04520  
**Setup:** 8-10am, Wednesday, February 18, 2026  
**Run Trains:** 10am-5pm  
**Move Out:** 5-6pm, Wednesday, February 18, 2026
- Dimensions:** 11'x12', 113 square feet  
**Tables:** 7 - 2.5'x6' Table, 2-24"x30" ICF, 2-12"x24" ICF, & 1-2'x4' Control Table  
**Track:** Two Independent Track Loops and Two Elevated Trolley Lines Using 82+ feet of Lionel FasTrack  
**Bridges:** Two Elevated Trolley Platforms, One 24"x48" Raised Platform, and 4- Lionel 6-12038, Elevated Trestle Sets  
**Roads:** 44 feet of 6" Wide Asphalt  
**Buildings:** Atlas -2, Carole Towne -5, Custom - 2, Lemax -11, Lionel -2, Menards -30, MTH -1, Model Rail Scenes -1 & Woodland Scenics -8

## Equipment List

### Track

0 Lionel FasTrack, 6-12042, Straight 30".	12
0 Lionel FasTrack, 6-12014, Straight 10".	12
0 Lionel FasTrack, 6-12024, Straight 5".	4
0 Lionel FasTrack, 6-12025, Straight 4 1/2".	1
0 Lionel FasTrack, 6-12026, Straight 1 3/4".	1
0 Lionel FasTrack, 6-12016, Terminal Section 10".	5
0 Lionel FasTrack, 6-81313, Power Lock on 10". (Art)	1
0 Lionel FasTrack, 6-12035, Buffer/Bumper (Light) 5". (Art)	4
0 Lionel FasTrack, 6-12015, Curve 18", angle 45° (O36)	4
0 Lionel FasTrack, 6-12043, Curve 24", angle 30° (O48)	26
0 Lionel FasTrack, 6-16834, Curve 24", angle 15° (O48)	4

### Roads & Scenery

0, ARS-O, Scenery, Lemax #24003, CSP 3.5x30, Lemax Cobble Stone Pathway 3.5"x30"	1
0, ARS-O, Scenery, R4WI6, 6" Four Way Asphalt Intersection, 6" Four Way Asphalt Intersection	4

O, ARS-O, Scenery, RS6-72, Straight 6"x72" Asphalt Roadway, Straight 6"x72" Asphalt Roadway

8

### Bridges

- O, ARS-O, Bridges, 1xETP-LT, Elevated Single Trolley End Platform-Left Side Returning Track 1
- O, ARS-O, Bridges, 1xETP-RT, Elevated Single Trolley End Platform-Right Side Returning Track 1
- O, ARS-O, Bridges, Lionel 6-12038, Elevated Trestle Set - 10 Trestles, NA 4
- O, ARS-O, Bridges, RP-HD-R12, Raised Platform-Half Disk-Corner Radius 12" 1

