





## Southern Railway East S-Line

## Tim Rumph

• Style: Prototype

Era: 1974Scale: N

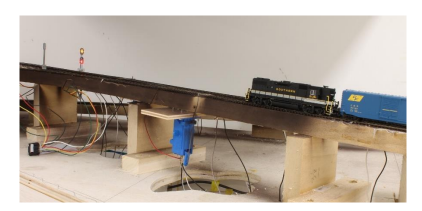
• Size: 32' x 32' Room, Approx. 600 sq. ft. layout space

• % Benchwork & Track: 50%

% Scenery: 0%Control: NCE DCC

Features: ABS Signals using LCC

• Accessibility: Ground floor with no steps. Must cross two standard door thresholds. Parts of layout too high for comfortable viewing from a wheelchair.



Layout is based the Southern Railway's S-Line, (currently NS S-Line) which runs from Salisbury, NC to Morristown, TN. The portion modeled is from Salisbury, NC (mp 0) to Marion, NC (mp 100). This line has ABS signals and, up to the early 1990s, was controlled by timetable and train order.

Layout is currently under construction, but the sections which have been built includes operating track work and ABS signals controlled by Layout Command Control (LCC). Signals are from Model Railroad Control Systems. Track is Micro-Engineering code 55 flex track, with mostly Atlas turnouts controlled by Bluepoint manual switch machines or Tortoise switch motors.