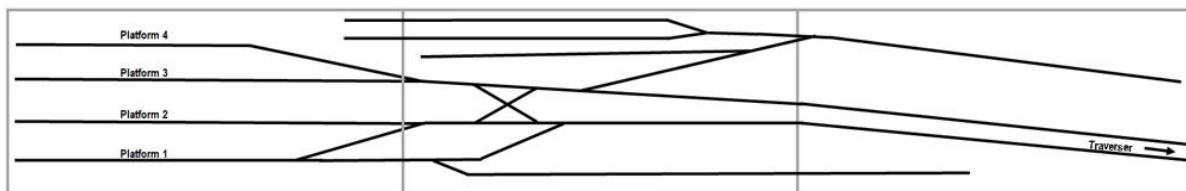


## Exhibition Manager's Guide

<b>Scale:</b>	<b>OO.</b>
<b>Type of Layout:</b>	<b>DCC with sound.</b>
<b>Size of baseboards:</b>	<b>16'00" x 1'6" – Operated from the rear.</b>
<b>Operating Space:</b>	<b>Access space needed all round layout. Allow 20'00" x 5'00" floor space to accommodate the layout.</b>
<b>Power Requirement:</b>	<b>13amp socket outlet.</b>
<b>Era:</b>	<b>2008 – 2010.</b>
<b>Layout Lighting:</b>	<b>The layout possesses its own lighting.</b>
<b>Number of Operators:</b>	<b>4.</b>
<b>Contact:</b>	<b>Hugh Williams, 20 Bishops Court, Eccleshall, Stafford, ST21 6DX 01785 851097 hugh.williams@btinternet.com</b>
<b>Transport:</b>	<b>Short wheelbase Transit van or similar.</b>

The layout has a terminus station to the right (as viewed by the public) and a concealed traverser to the left. There is 12'00" between the station buffers and the entrance to the fiddle yard.



The model represents a small industrialised city terminus built on a restricted site. It is set somewhere in the western midlands. It is assumed that only short DMUs can actually use the station due to its restricted size and that they arrive from numerous places. This permits the trains of a number of different companies to be used.

The station is also served occasionally by diesel locomotive hauled special trains (enthusiasts specials, rail trips etc) which require two locomotives to be involved as the station does not possess an adequately sized run-round loop.

EXHIBITIONS TO DATE (AS AT 28 OCTOBER 2019):

Great Haywood – 26/27 October 2019

EXHIBITIONS BOOKED TO ATTEND (AS AT 28 OCTOBER 2019):

Stafford – 1/2 February 2020

