

EXHIBITION INFORMATION

Name of Layout **Woodbury Wharf**
Gauge: **9mm**
Scale: **4mm to 1 foot
(009 Narrow Gauge)**

Exhibitor: **Richard Holder**

Contact address: **51 Bourke Road
Shepton Mallet
Somerset
BA4 4FS**

Telephone: **01749 347 355 (home)
07974 104 863 (mobile)**

e-mail: **richard.lindaholder@btinternet.com**

Layout details: **Layout size is 4ft by 2ft – space required at the side for operator**

The layout is free-standing with its own lighting.

Number of operators: 1 or 2

Insurance value : £1000

Power supply : 1 x 13amp socket

Travelling expenses: **Cost of diesel for a return trip from Shepton Mallet to exhibition venue.**

Overnight accommodation **(if required) for one or two operators.**

Parking **Space required for one estate car**



Woodbury Wharf started life as a small triangular layout which was built as an entry in the Dave Brewer Challenge at Expo Narrow Gauge at Swanley, Kent, in October 2013. The layout was originally called Windrush Wharf after the River Windrush in Oxfordshire, where Richard used to live. The challenge was to create a working narrow gauge layout on a triangular baseboard with sides in the ratio of 30:40:45 and a maximum size of 54cm by 72cm by 81cm.



During 2018 the layout was extended to include a continuous circuit with a passing loop at the rear, automatic operation, new back-scenes, and LED lighting. The layout now has a maximum width of 120cm and depth of 60cm. A variety of locos and rolling stock is run on the layout at exhibitions.

Richard's website :

<http://richardholder.org.uk/index.html>

has details of **WOODBURY WHARF** and his other exhibition layouts –

THE CLYDACH RAILWAY
WANTAGE NARROW GAUGE TRAMWAY and
LAUNCESTON STEAM RAILWAY.

You will find links to photos and videos of all four of these layouts on the website

Woodbury Wharf was featured in the August 2019 issue of **RAILWAY MODELLER**

AS SEEN IN
RAILWAY
MODELLER



Richard is a member of [The 009 Society](http://www.009society.com), the world's largest small scale narrow gauge modelling group.

Website: www.009society.com

He is also a member of the South West Area Group of the 009 Society

