

Great Shefford



Layout Details

Layout:	Great Shefford	
Scale:	4mm	
Gauge:	'00' Fine scale	
Layout Size:	Actual	19' x 22"
	Required	22' x 5'
Number of Operators:	3	
Power Requirements:	Single 13 Amp socket	
Insurance:	Layout £3000	
	Item(s) over £250 ZTC 511 Master Controller. £400	
	Stock £2000	
	Item(s) over £250 Westward GWR Railcar 18. £350	

Expenses

Fuel only.

Contact

Jonathan Buckie
156 Greenfield Crescent
Horndean
Waterlooville
Hampshire
PO8 9EW
Clockwork.ideas@hotmail.co.uk

Layout Description

Great Shefford

4mm '00' Fine scale

19' x 22"

Located just over 8 miles from Newbury, Great Shefford was an intermediate stop on the Lambourn branch. The model depicts the station and the surrounding landscape as it would have appeared circa 1935.

Buildings and line side features are all faithful reproductions of the prototypes based on plans and photographs taken from "*The Lambourn Branch*" by Kevin Robertson & Roger Simmonds.

The landscape is produced using the techniques demonstrated by Barry Norman in Right Track 5 and 6 *Modelling Landscapes*. Track work consists of C&L flexi track with Marcway points operated by Tortoise motors. The layout is controlled by DCC via a ZTC 511 unit, supplemented by one of their hand held controllers, which gives the operator freedom to roam along the length of the layout.

