Some useful books/articles etc. (and websites)

to aid with model signal construction

Not exhaustive but ones I've found useful......

Steve Hewitt. RMweb <u>https://www.rmweb.co.uk/community/index.php?/topic/59687-semaphore-signals-4mm-scale-mainly/</u>

- An excellent thread on building all types of signals and fitting them with both lights and servos. Well worth a look, there's lots on there.

Nicholson, Mick. Mainline Modelling: 1. Constructing & Operating Semaphore Signals.

- Good overall guide to signal building in 4mm scale.

Mundy, Derek L. Signals for the Railway Modeller. ISBN 0-9508340-0-9.

- Good introduction to the subject and of suitable parts now available from the Wizard Models range.

Squibb, Peter. A Scratchbuilder's Guide to Semaphore Signal Construction. Wild Swan Publications. ISBN 978-1-905184-68-2.

- Concentrating mainly on 7mm scale, but a very useful reference for GWR signals in particular.

Vaughan, Adrian. A pictorial Record of Great Western Signalling. Oxford Publishing Co. ISBN 0-902888-08-0.

Warburton, Graham. A Pictorial Record of LMS Signals. Noodle Books (Kevin Robertson). ISBN 978-1-906419-41-7.

- The guide to all aspects of LMS signalling, really useful for modellers.

Warburton, Graham. Running Line to Loop Signal – a feature in Rail Model Digest Issue No. 1. ISBN 1-900349-02-7.

Karl Crowther. April 2022