

BRITISH RAILWAYS - WESTERN REGION
(for the use of employees only)

NOTICE TO TRAINMEN ETC. - SIGNALLING AND PERMANENT WAY ALTERATIONS

LLANDRINDOD WELLS

Staff of the R.S. & T.E. and R.C.E. departments will be engaged in resignalling works from 07.30 hours, Sunday 1.6.86 to 16.00 hours, Wednesday, 4.6.86.

1. **SIGNALLING**

Llandrindod Wells signal box will be closed and all associated signalling equipment will be taken out of use.

New signalling arrangements will be brought into use as shown on the following diagram. A temporary Signalman's cabin will be provided on the Up Platform.

2. **PERMANENT WAY**

A new layout will be brought into use as shown on the following diagram. The loop connections will be provided with hydro-pneumatic, self-acting points. An elevated electrical point indicator will be provided 50 yards on the approach to each loop connection. The indicators will display two white lights when the facing points are correctly set. See Section 'D' of the Weekly Operating Notice for instructions in respect of working over these points.

3. **SYSTEM OF SIGNALLING**

The existing system of signalling will apply between Craven Arms signal box, Llandrindod Wells temporary Signalman's cabin and Llanwrtyd Wells signal box.

4. **LEVEL CROSSINGS**

Llandrindod Wells level crossing will be converted to a trainmen-operated barrier level crossing. See Section 'D' of the Weekly Operating Notice for instructions in respect of operating this level crossing.

5. **GROUND FRAMES**

A new Llandrindod ground frame will be provided. The key to the ground frame will be retained by the Signalman.

6. **A.W.S.**

A.W.S. will be provided at the reflectorised Distant boards and at all level crossing advance warning boards between Llandrindod Wells and Craven Arms. 'Cancel' indicators will be provided for movements in the opposite direction.

All arrangements for the safe working of the line, together with the appointment of any Handsignalmen required in accordance with Section 'E' of the Rule Book, will be made by the Regional Operations Manager.

125 House
Swindon

R.J. POYNTER
Regional Operations Manager

May 1986

Ref: 95/TS/1191

SIGNALLING RECORD SOCIETY

www.s-r-s.org.uk

DIGITAL ARCHIVE

This PDF Copy has been provided free of charge by David Allen in order to assist your research into UK signalling.

This file is one of a number scanned by David Allen using material from his own collection and from the collections of Phil Deaves, Robert Dey, David Ingham, Simon Lowe, John McCrickard, John Midcalf, Richard Maund, Richard Pulleyn, Roger Newman and Chris Wolstenholmes. Thank you one and all. Many of the original documents are now in the SRS Archive or at the National Railway Museum.

You may also like to provide copies of Signalling Notices and Weekly (and periodical) Operating Notices or other notices as scans or as originals. The SRS is always willing to accept donations of any signalling or signalling related material for inclusion in the Society's Archive. Please contact the [Archivist](#) in the first instance.

For a list of PDFs currently available visit the [Archives](#) pages of the SRS Web Site.

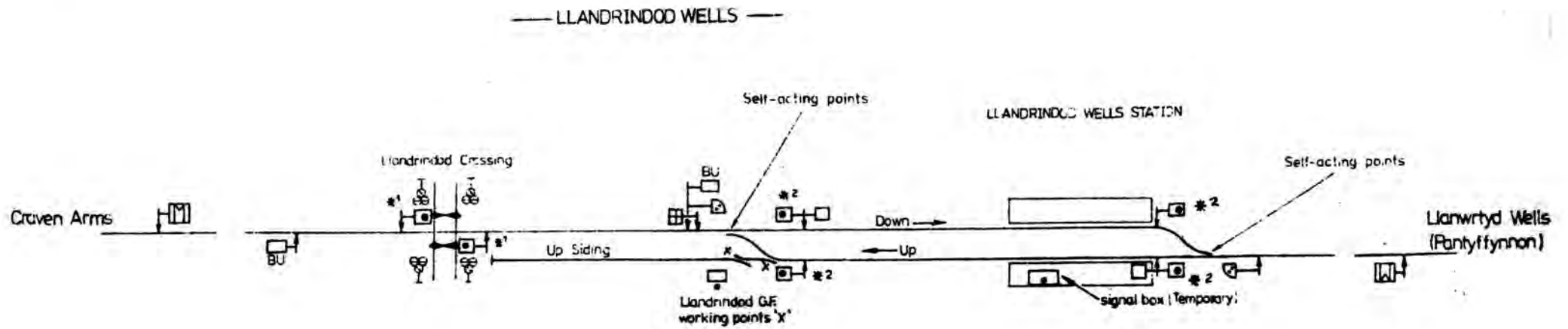
If you have benefited from this PDF copy, why not [join](#) the Signalling Record Society and receive support for your researches and access to the Society's Archives


Members receive "The Signalling Record" six times annually plus a newsletter and have the opportunity to purchase SRS [books](#) and other [publications](#) at a discount. They also have access to back issues of The Newsletter and The Signalling Record which are only available to members. These contain a wealth of information accumulated since 1970, much of which is not readily available anywhere else.


In addition, Members have the opportunity to join signalling related visits to locations on the UK national and London Underground systems; and to other UK Railways.

To join the Signalling Record Society visit


www.s-r-s.org.uk/membform.html





-  Stop board
 - *1 "Operate barrier and obtain white light before proceeding" (Control unit mounted on post)
 - *2 "Await instructions"

-  Notice board
 - "End of section : Proceed if platform line clear"

-  Reflective distant board

-  Elevated point indicator

-  BU "Barrier Up" indicator

-  Level crossing advance warning board