#### GREAT WESTERN RAILWAY.

(For the use of the Company's servants only.)

## BRINGING INTO USE NEW SIGNAL BOX AT HUNTSPILL.

On Sunday, May 19th, 1940, between the hours of 7.0 a.m. and 5.0 p.m., the signal Engineer will be engaged in bringing into use a new signal box to be known as "Huntspill Signal Box" situated on the Down side of the Line between Highbridge and Dunball, 48 yards Dunball side of 147 m.p.

The block sections will be Pottery Siding-Huntspill, and Huntspill-Highbridge West.

Telephonic communication will be provided on the Bridgwater-Highbridge circuit.

The following new signals will be brought into use :-

stant.	Up Side of I	ine. 1,105 yards
		1
ome.	Up Side of L	ine. 50 yards.
arting.	Up Side of L	ine. 400 yards.

### SIGNALLING RECORD SOCIETY

## <u>www.s-r-s.org.uk</u> 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, Roger Newman, Richard Pulleyn 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 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 <a href="Archivist">Archivist</a> in the first instance.

For a list of PDFs currently available visit the list of <u>Weekly</u> Notices or <u>Signalling</u> Notices page.

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 <u>books</u> and other <u>publications</u> 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

Form.	Description.	Position.	Distance from Box.
	Down Distant.	Down Side of Line.	1,147 yards.
2	Down Main Home.     Down Main to Sidings     Home.	Down Side of Line.	30 yards.
2	Down Starting.     Down Distant for Pottery Siding.	Down Side of Line.	1. 400 yards. 2. 1,455 yard from Pottery Siding Box.
•	Sidings to Up Main Starting.	Between Siding and Down Main Line.	120 yards.

Discs and connections will be brought into use in accordance with sketch.

Detonators will be provided for Up and Down Main Lines.

New A.T.C. Ramps will be brought into use as follows:-

Down Main Distant .. A.T.C. Ramp 440 yards in rear of signal.

Up Main Distant .. A.T.C. Ramp 300 yards in rear of signal.

The A.T.C. Ramp for Pottery Siding Down Distant, which will be a lower arm on the post of Huntspill Down Starting Signal, will be fixed three yards ahead of the Down Distant Signal.

The existing Down Distant Signal for Pottery Siding will be taken out of use.

During the time the work is in progress the Distant Signals affected will be disconnected and kept at caution.

District Inspector Carter will make the necessary arrangements for safe working in accordance with Rule No. 77 and will provide the necessary handsignalmen.

ACKNOWLEDGE RECEIPT TO HEAD OF DEPARTMENT.

Temple Meads Station, Bristol, May, 1940. R. G. POLE, Superintendent of the Bristol Division.

Received Notice No. S.1825, re New Signal Box, Huntspill.	
Departm	nent.
Station.	
Signatu	re.

Divisional Superintendent's Office, Bristol.

# HUNTSPILL.

