

Southern

ALTERATIONS TO SIGNALLING AND PERMANENT WAY AT ASHFORD (KENT) ON SATURDAY/SUNDAY 20/21 OCTOBER AND MONDAY 12 NOVEMBER 1984

DRIVERS TO KEEP A GOOD LOOK-OUT FOR HAND SIGNALS

Alterations to the signalling and permanent way will take place as detailed on the enclosed diagram.

All main running signals are provided with a telephone and will communicate with Ashrord (UE) signal box unless otherwise shown.

Nomenclature of the lines will be changed as follows:

Up Platform Loop Up Loop Renamed Up Passenger Loop Up Slow 11 Up Main Up Fast Down Main Down Fast Down Passenger Loop Down Slow Down Platform Loop Down Loop Up Branch Up Maidstone Down Branch Down Maidstone Up Hastings Branch **Up Hastings** Down Hastings Branch **Down Hastings**

The work will be carried out in stages thus:

Saturday/Sunday 20/21 October 1984 - Stage 11

The down and up fast lines country end of the station together with the associated signalling and connections leading thereto will be taken out of use. The remaining permanent way and signalling alterations will be introduced.

Monday 12th November 1984 - Stage 12

The down and up fast lines country end of the station together with the associated signalling and connections leading thereto will be brought into use.

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, 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 <u>Archives</u> 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 <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

		SIGNALA	PPLICATIONS
Signal No.	Aspect	Indication	Application
UE 3		Position 1	Up Slow
	Main	Nil	Up Fast
		Position 4	Down Slow
	Main	Position 1	Up Fast
	Main	Position 2	Up Slow
	Position Light	Position 2	Up Slow
	Main	Position 3	Up Loop
	Position Light	Position 3	Up Loop
UE 6	Main	Nil	Down Slow
	Position Light	3	Down Slow
	Main	Position 4	Down Loop
	Position Light	Position 4	Down Loop
	Position Light	D	Down Fast
	Main	Nil	Up Loop
UE 7	Position Light	Nil	Up Loop
UE /	Main	Position 4	Up slow
	Position Light	Position 4	Up Slow
	Main	Nil	Up Canterbury
UE 10		Position 4	Down Canterbury
	Position Light	Y	Reception Siding (Down Yard)
	Main	1 .	Up Loop
	Position Light	1	Up Loop
	Main	2	Up Slow
	Position Light	2	Up Slow
115 11	Main	U	Up Fast
UE 11	Position Light	D	Down Fast
	Main	3	Down Slow
	Position Light	3	Down Slow
	Main	4	Down Loop
	Position Light	4	Down Loop

		SIGNALA	PPLICATIONS
ignal No.	Aspect	Indication	Application
	Main	Position 3	Up Loop
	Position Light	Position 3	Up Loop
	Main	Position 2	Up Slow
	Position Light	Position 2	Up Slow
UE 12	Main	Position 1	Up Fast
	Position Light	D	Down Fast
	Main	Nil	Down Slow
	Position Light	3	Down Slow
	Main	Position 4	Down Loop
1	Position Light	Position 4	Down Loop
	Main	1	Up Loop
	Position Light	1	Up Loop
	Main	2	Up Slow
	Position Light	2	Up Slow
	Main	U	Up Fast
UE 13	Position Light	D	Down Fast
	Main	3	Down Slow
	Position Light	3	Down Slow
	Main	4	Down Loop
	Position Light	4	Down Loop
	Main	Nil	Up Slow
115.4.4		Position 4	Up Fast
UE 14		Position 5	Up Maidstone
		Position 6	Down Maidstone (Reversible)
	Main	Nil	Up Slow
		Position 4	Up Fast
UE 15		Position 5	Up Maidstone
		Position 6	Down Maidstone (Reversible)
	Position Light	Nil	Depot Reception Siding
UE 17	Main	Nil	Up
	Main	Nil	Up Fast
UE 20		M	Up Maidstone
		R .	Down Maidstone (Reversible)
	Position Light	CL	Depot Reception Siding
UE 22	Main	Nil	Up

SIGNAL APPLICATIONS				
Signal No.	Aspect	Indication	Application	
	Position Light	Nil	Up Loop	
		Nil	Up Slow	
50		Nil	Up Fast	
		Nil	Down Fast	
		Nil	Down Slow	
		Nil	Down Slow	
		Nil	Down Fast	
74	Position Light	Nil	Up Fast	
		Nil	Up Slow	
		Nil	Up Loop	
70		Nil	Down Siding West	
78	Position Light	Nil	Down Maidstone	
5.4	Position Light	Nil	Down Canterbury	
54		Nil	Reception Siding (Down Yard)	
	Position Light	Nil	Up Fast	
73		Nil	Up Maidstone	
		Nil	Down Maidstone (Reversible)	
	Position Light	Nil	Reception Siding (Down Yard)	
	Main	Position 2	Down Canterbury	
UE 95		Position 1	Down Slow	
		Nil	Down Fast	
	Position Light	Υ	Reception Siding (Down Yard)	
	Main	С	Down Canterbury	
		S	Down Slow	
UE 96		F	Down Fast	
	Position Light	W	Ashford Works	
	Main	Н	Down Hastings	
	Position Light	В	Berthing Sidings	
UE 97	Position Light	Y	Reception Siding (Down Yard)	
	Main	С	Down Canterbury	
		S	Down Slow	
		F	Down Fast	
	Position Light	W	Ashford Works	
	Main	Н	Down Hastings	
	Position Light	В	Berthing Sidings	

			PPLICATIONS
Signal No.	Aspect	Indication	Application
	Main	Position 1	Down Slow
UE 99	Position Light	Position 1	Down Slow
		Nil	Down Fast
	Main	Position 4	Up Fast
		Position 5	Up Slow
	Position Light	Position 5	Up Slow
	Main	Position 6	Up Loop
	Position Light	Position 6	Up Loop
	Main	3	Down Slow
	Position Light	3	Down Slow
		D	Down Fast
	Main	U	Up Fast
UE 100		2	Up Slow
	Position Light	2	Up Slow
	Main	1	Up Loop
	Position Light	1	Up Loop
	Position Light	Nil	Reception Siding (Down Yard)
		Position 3	Down Canterbury
UE 108	Main	Position 2	Down Slow
		Position 1	Down Fast
	Position Light	Nil	Reception Siding (Down Yard)
	Main	Position 1	Down Canterbury
UE 110		Nil	Down Slow
		Position 4	Down Fast
	Main	4	Down Loop
	Position Light	4	Down Loop
	Main	3	Down Slow
	Position Light	3	Down Slow
LIE 444	Main	D	Down Fast
UE 111		U	Up Fast
		2	Up Slow
	Position Light	2	Up Slow
	Main	1	Up Loop
	Position Light	1	Up Loop

SIGNAL APPLICATIONS			
Signal No.	Aspect	Indication	Application
UE 112 Position Light Main	Position Light	Nil	Down Siding West
	Nil	Down Maidstone	
	Main	Position 1	Down Loop
	Position Light	Position 1	Down Loop
UE 113	Main	Nil	Down Slow
	Position Light	Nil	Down Slow
	Main	Position 4	Down Fast
		Position 5	Up Slow
	Position Light	Position 5	Up Slow
	Main	Position 6	Up Loop
	Position Light	Position 6	Up Loop
	Main	U	Up Fast
115.05		M	Up Maidstone
UE 25		R	Down Maidstone (Reversible)
	Position Light	G	Down Siding West (Gusset)
UE 26	Main	Nil	Down Maidstone (Reversible)
	Position Light	G	Down Siding West (Gusset)

WATERLOO OCTOBER 1984

(R/639)

A. M. BATH Regional Operations Manager

