

No.20A

Eastern Region C. J. Woolsterfolmes

# SUPPLEMENTARY NOTICE

**OF** 

# SIGNALLING ALTERATIONS

affecting the working of the line

from

# **SUNDAY 18 MAY 1969**

between

# CROFTON WEST, OAKENSHAW NORTH AND PRINCE OF WALES

## SIGNALLING RECORD SOCIETY

# www.s-r-s.org.uk

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### BETWEEN CROFTON WEST, OAKENSHAW NORTH AND PRINCE OF WALES - SIGNALLING ALTERATIONS

Between 08 00 Saturday 17 May and 18 00 Sunday 18 May, Crofton East, Sharlston, Streethouse West, Snydale East and Featherstone signal boxes will be abolished and, in the future, the level crossings at Streethouse and Featherstone will be operated by Crossing Keepers. With the exception of certain semaphore signals at Crofton West Signal Box the existing semaphore signalling between Crofton West and Prince of Wales (West Junction) and between Oakenshaw North and the junction at Crofton East will be replaced by colour light signalling, with full track circuiting.

The new signalling will be controlled by Crofton West, Oakenshaw North and Prince of Wales Signal Boxes and the Track Circuit Block Regulations will apply between Crofton West and Oakenshaw North and between Oakenshaw North and Prince of Wales Signal Boxes.

#### **Catch Points**

Catch Points are provided as follows:-

Line Down Goole	Position 720 yards before reaching 313 signal	Gradient Rising 1 in 680
Down Goole	900 yards before reaching 319 automatic signal	1 in 90
Down Goole	915 yards before reaching 321 signal	1 in 140
Down Goole	594 yards before reaching 349 automatic signal	1 in 132
Up Goole	1075 yards before reaching 329 automatic signal (spring points)	Level
Up Goole	652 yards before reaching 328 signal	Level
Up Goole	561 yards before reaching 323 signal	1 in 144

#### General

DOWN DIRECTION RUNNING SIGNALS

A description of signals is included in this notice and a diagram which illustrates the revised signalling is attached.

During the period of the work, points and signals will be disconnected and Drivers will be handsignalled as necessary. Further details will be given in the Weekly Notice of Engineering Operations.

## **DESCRIPTION OF SIGNALS**

No. Crofton West Down Goole Starting (Existing signal)	Location  Down Goole	Aspect M=Main S=Sub.	Route or Junction Indication	Application To or Towards 313
313	Down Goole	M	-	319 Auto Siding
17 (Existing signal)	Down Crofton Goods	M S	_	315 315 (Line occupied)

## DESCRIPTION OF SIGNALS-continued

## DOWN DIRECTION RUNNING SIGNALS—continued

No.	Location	Aspect M=Main S=Sub	Route or Junction Indication	Application To or Fowards
315	Down Crofton Goods	M S	=	319 Auto. Siding.
319	Down Goole	М	-	321
321	Down Goole	M S	Ξ	327 Sharlston Colliery
327	Down Goole	M		330
330	Down Goole	M	Position 1	343 Down Goole Goods Loop 341 Signal
		S	C	Colliery Sidings Down Goole Goods Loop (occupied)
341	Down Goole Goods Loop	М		345
343	Down Goole	M		349 Auto. (Existing signal)
345	Down Goole Goods Loop	М	-	Down Goole 349 Auto. (Existing signal).
UP DIRECTION RUNI	NING SIGNALS			
350 Auto (Existing Signal)	Up Goole	M	-	348
348	Up Goole	M M S	Position 1	338 Up Goole Goods Loop 339 Up Goole Goods Loop 339 (occupied)
338	Up Goole	M	-	329 Auto
339	Up Goole Goods Loop	М		329 Auto
329	Up Goole	M	-	328
328	Up Goole	M S	_	323 Sharlston Colliery
323	Up Goole	M	-	320 Auto
320	Up Goole	M	// -	318
318	Up Goole	M M	Position 4	CW58 Up Crofton Goods 5 (Existing signal)
	+	S	- 1	C.C.E. Siding.
CW58	Up Goole	M	-	Crofton West Up Goole starting signal (Existing signal)

Note: The position numbers in the column headed Route or Junction Indication refer to Rule 35(e).

## POSITION LIGHT SHUNTING SIGNALS

No.	Location	Route Indication	Application To or Towards
Located at	Crofton East		
311	C.C.E. Siding	_	C.C.E. Siding to Up Goole 314 signal
314	Up Goole	_	Siding or Down Goole 319 Auto signal.
316	Siding	-	C.C.E. Siding or Up Goole CW58 signal or Up Crofton Goods 5 signal.
Located at	Sharlston		
322	Up Goole	_	Sharlston Colliery or Down Goole 327 signal.
324	Sharlston Colliery West Curve	-	Up Goole 320 Auto. signal.
325	Sharlston Colliery East Curve	-	Down Goole 327 signal
326	Down Goole	- 1	Sharlston Colliery
Located at	Snydale East		
332	Up Goole	C L D	Colliery Sidings Down Goole Goods Loop 341 signal Down Goole 343 signal
334	Down Goole		Up Goole 329 Auto. signal.
335	Colliery Sidings		Up Goole 329 Auto. signal
337	Down Goole Goods Loop	-	Up Goole 329 Auto. signal
340	Colliery Sidings		Down Goole Goods Loop 345 signal
342	Down Goole Goods Loop	X	Down Goole Goods Loop 337 signal Colliery Sidings
BEET BEET BEET			

