

# Fareham Life Extension

COPYRIGHT



# Contents

## Legend

*Page 3 and 4*

## Route

*Page 5 Wallington Viaduct*

*Page 6 Fareham Station*

*Page 7 Fareham Tunnel No. 2*

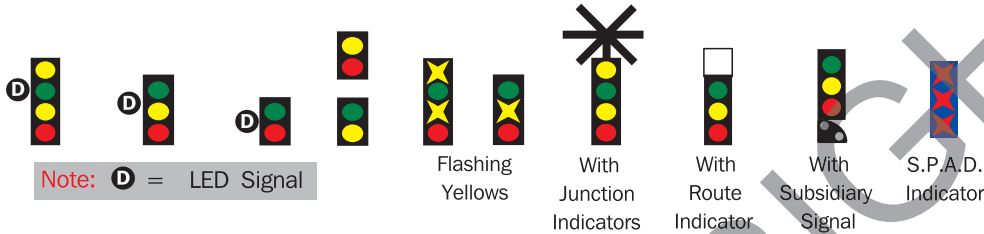
## Table of Routes

*Page 8 Table of Routes Down*

*Table of Routes Up*

# Legend

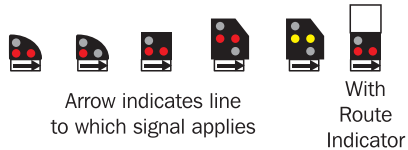
## Colour Light Signals



## Semaphore Signals



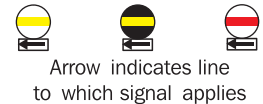
## Ground Position Light Signals



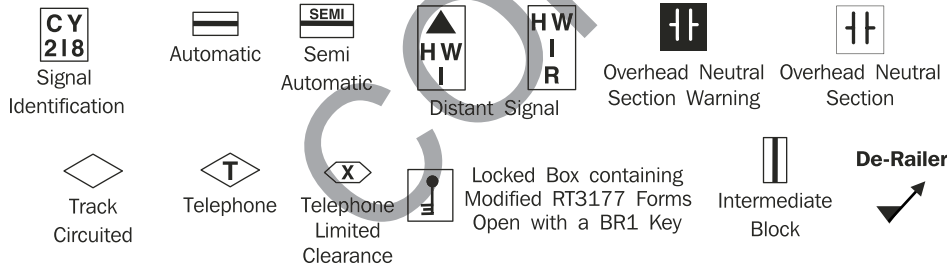
## Banner Repeaters



## Shunting Signals



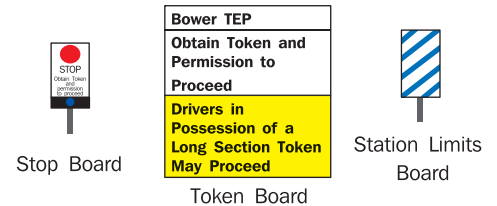
## Signal Plates



## Limit of Shunt Indicators



## Radio Electric Token Block Signals



# Legend

## General Information

Running Lines showing direction of travel

Signal Box

Ground Frame

Ground Switch Panel

Gradient Board 100 Level

(All grades 1 in xx)

Countdown Markers

Mile Post

Telephone

Shut in Facility

Limited Clearance

Warning

St. Andrews Cross

Carriage Washer

Area of Known Low Adhesion

End of Area of Low Adhesion

Area of Known Trespass or Vandalism

Tunnel

Affected by Sun

Location where Drivers Reminder Appliance Board Provided

Viaduct

Over Bridge

Footbridge

Level Crossing

Footpath

Retaining Wall

Left Right

Sand Drag

## Permanent Speed Restrictions

Start of Area

End of Area

Advance

Start

Diverging Route

Cab Secure Radio Area

National Radio Network Area

Start of GSMR (IVRS) Area

End of GSMR (IVRS) Area

Electrified Lines

Buffer Stops

Start of High Fire Risk Area

End of High Fire Risk Area

Indicator

Right Away Indicator

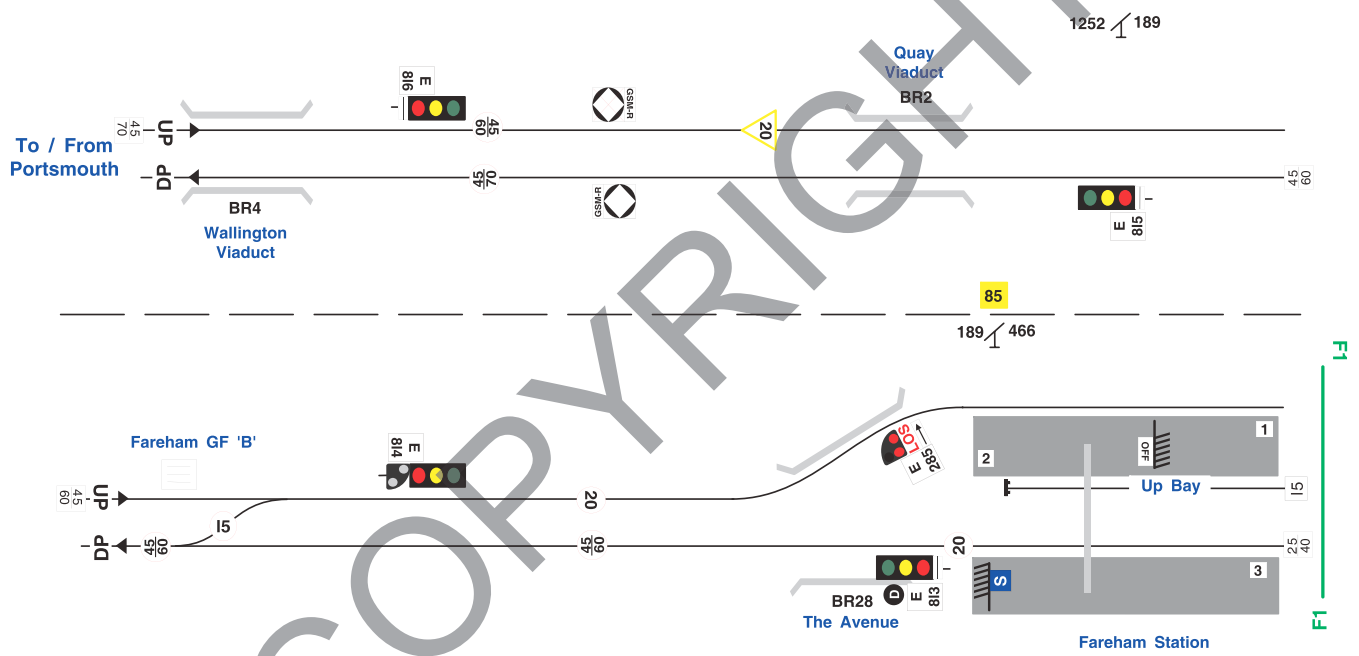
Close Doors Indicator

DP Down Portsmouth  
UP Up Portsmouth

Note: **D** = LED Signal

TCB  
Eastleigh SB (E)  
DC: Eastleigh

CSR 92	CSR 91	NRN 016
--------	--------	---------

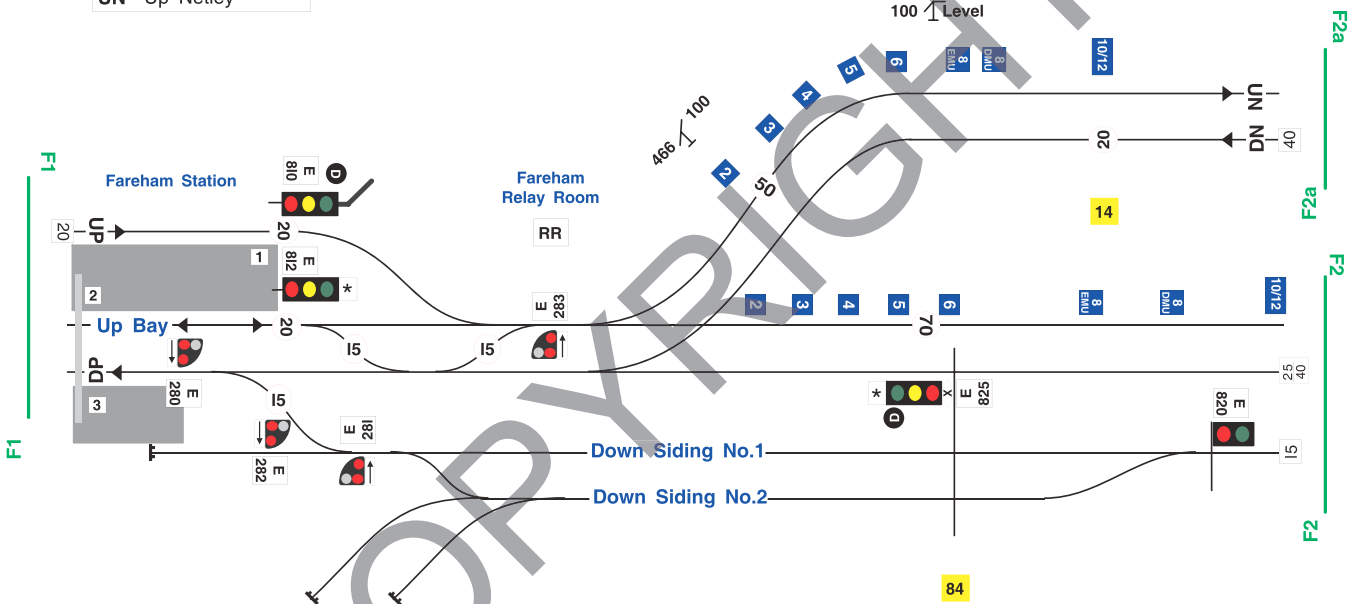


DP Down Portsmouth  
 UP Up Portsmouth  
 DN Down Netley  
 UN Up Netley

\* = see table of routes

Note: **D** = LED Signal

TCB  
 Eastleigh SB (E)  
 DC: Eastleigh

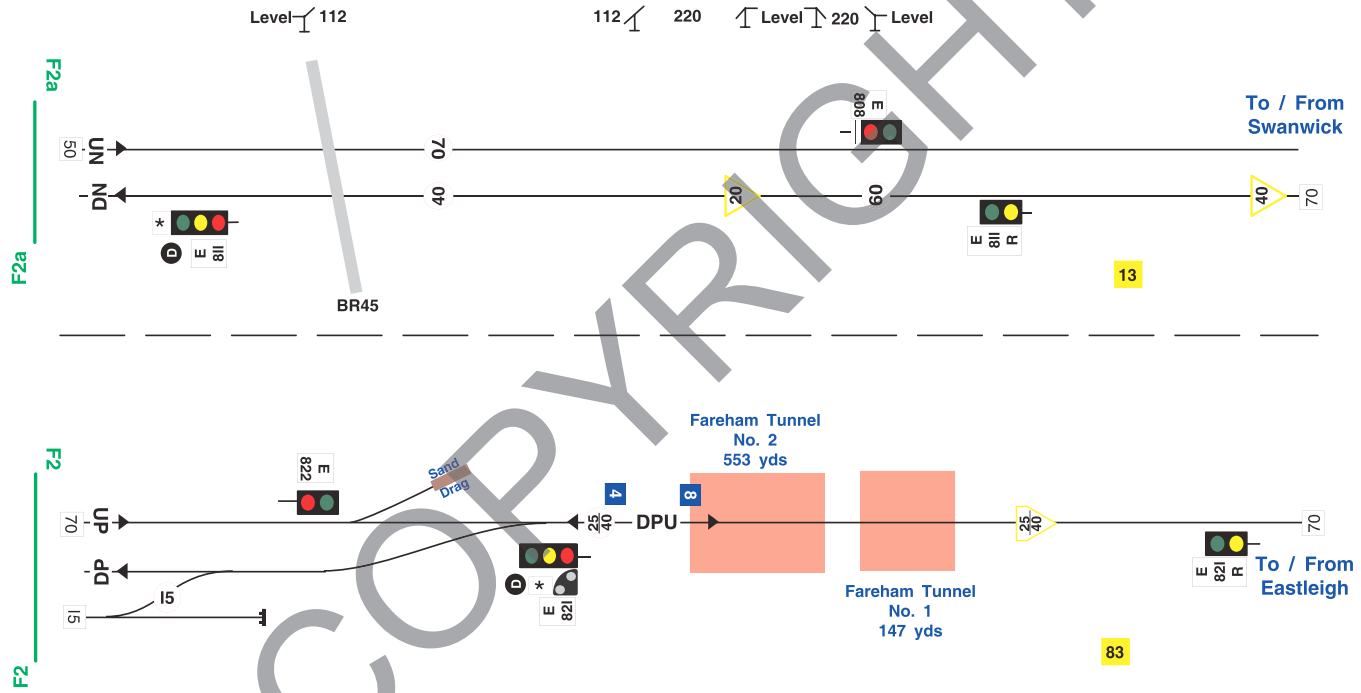


DP Down Portsmouth  
 UP Up Portsmouth  
 DPU Down Portsmouth Up  
 DN Down Netley  
 UN Up Netley

\* = see table of routes

Note: **D** = LED Signal

TCB  
 Eastleigh SB (E)  
 DC: Eastleigh  
 CSR 92 NRN 016



# Table of Routes

The following lists of signal routes show all routes from

- signals from which there is more than one route
- signals which are capable of giving any route indications
- all position-light signals

'M' indicates a main aspect

'PL' indicates Position Light Shunt aspect

Items in the '**Route Indication Displayed**' column specify a route indicator display or an illuminated Junction Indicator position

## Down Direction

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
E821	M	Nil	Down Portsmouth	E825
	PL	S	Down Sidings	—
	PL	X	Up Portsmouth (LOS)	E285
E825	M	M	Down Portsmouth	E813
	M	B	Up Bay	—
E811	M	M	Down Portsmouth	E813
	M	B	Up Bay	—
E283	PL	Nil	Down Portsmouth	E813
	PL	Nil	Up Bay	—
	PL	Nil	Up Portsmouth (LOS)	E285

## Up Direction

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
E810	M	Pos. 1	Up Netley	E808
	M	Nil	Up Portsmouth	E822
E812	M	N	Up Netley	E808
	M	P	Up Portsmouth	E822



COPYRIGHT

Gioconda Limited Unit 10 Woodfalls Gravelly Ways  
Laddingford Kent ME18 6DA

Telephone 01622 872512 email [mail@gioconda.co.uk](mailto:mail@gioconda.co.uk) [www.gioconda.co.uk](http://www.gioconda.co.uk)