

**West Ealing  
to  
Friars Junction**

Version 1 – 29/12/12



# Contents

## Legend

*Page 3 and 4*

## Route

*Page 5 Ealing Broadway Station*

*Page 6 Acton West*

*Page 7 Acton Main Line Station*

*Page 8 Acton East*

## Tables of Routes

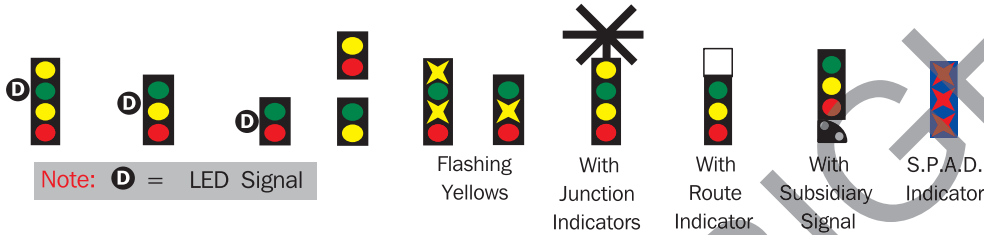
*Page 9 Down Direction*

*Up Direction*

*Page 10 West Acton Ground Switch Panel*

# Legend

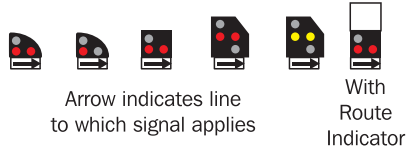
## Colour Light Signals



## Semaphore Signals



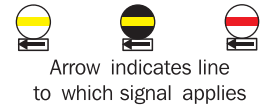
## Ground Position Light Signals



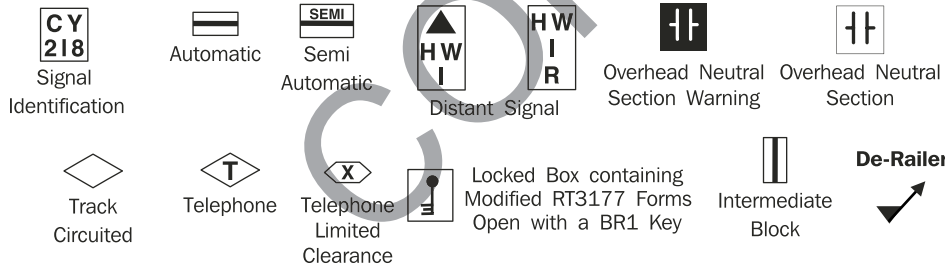
## Banner Repeaters



## Shunting Signals



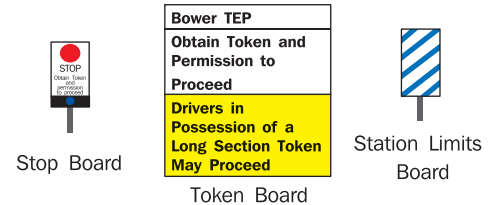
## Signal Plates



## Limit of Shunt Indicators

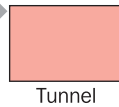
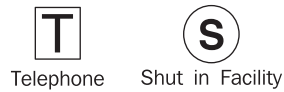
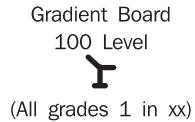
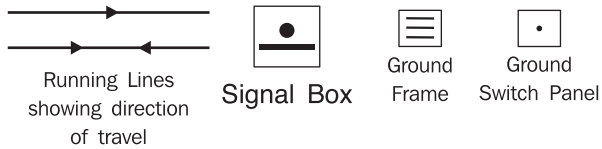


## Radio Electric Token Block Signals

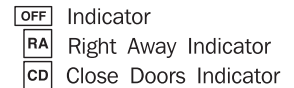
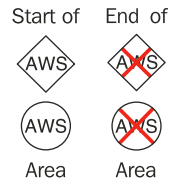


# Legend

## General Information



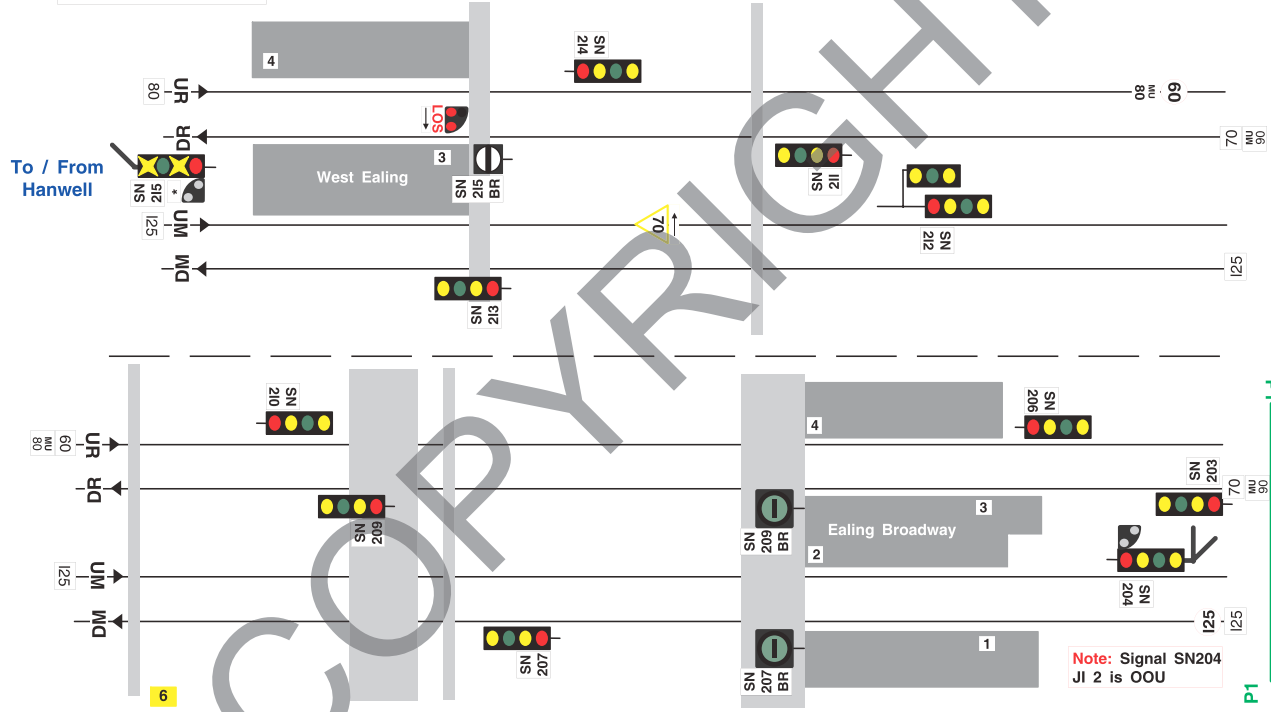
## Permanent Speed Restrictions



UR Up Relief  
 DR Down Relief  
 UM Up Main  
 DM Down Main

\* = See Table of Routes  
 Note: Main Running Lines  
 Electrified

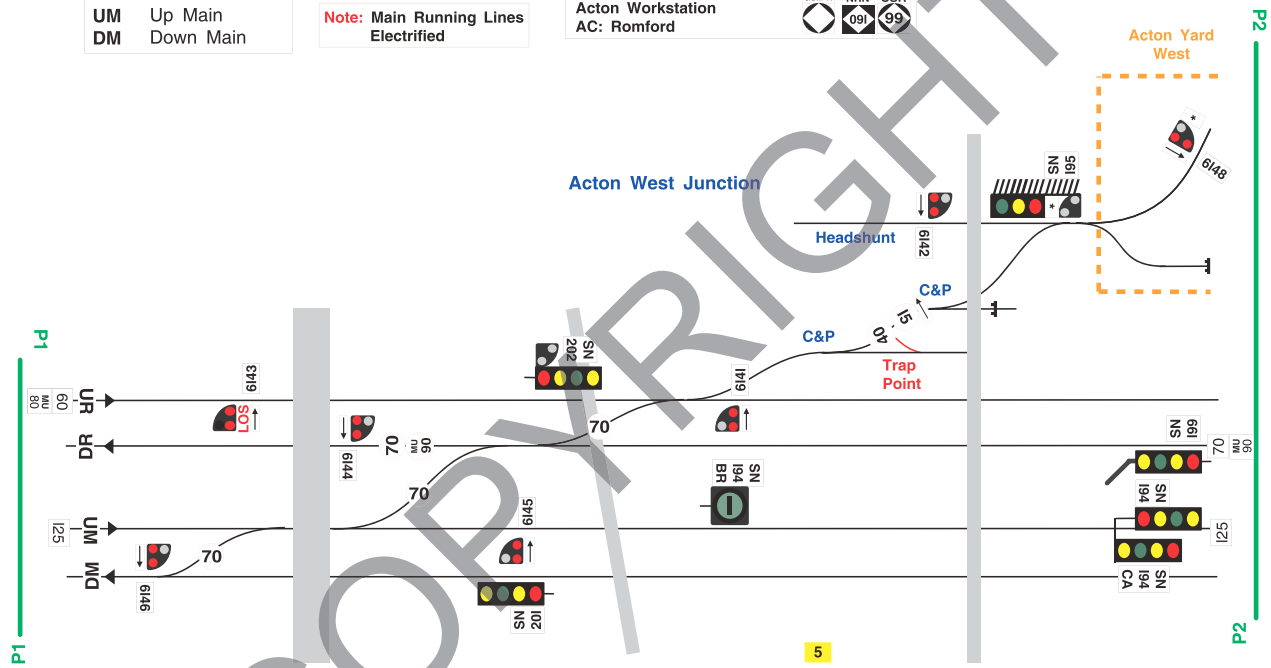
TCB  
 Thames Valley SC (SN)  
 Acton Workstation  
 AC: Romford



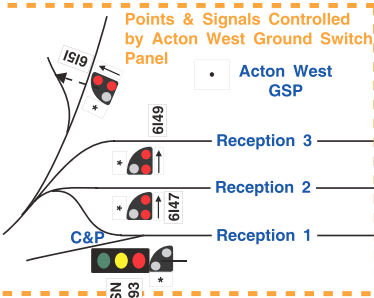
UR	Up Relief
DR	Down Relief
UM	Up Main
DM	Down Main

\* = See Table of Routes  
 Note: Main Running Lines Electrified

TCB  
 Thames Valley SC (SN)  
 Action Workstation  
 AC: Romford



Acton Yard West



UR	Up Relief
DR	Down Relief
UM	Up Main
DM	Down Main

TCB  
Thames Valley SC (SN)  
Acton Workstation  
AC: Romford

\* = See Table of Routes

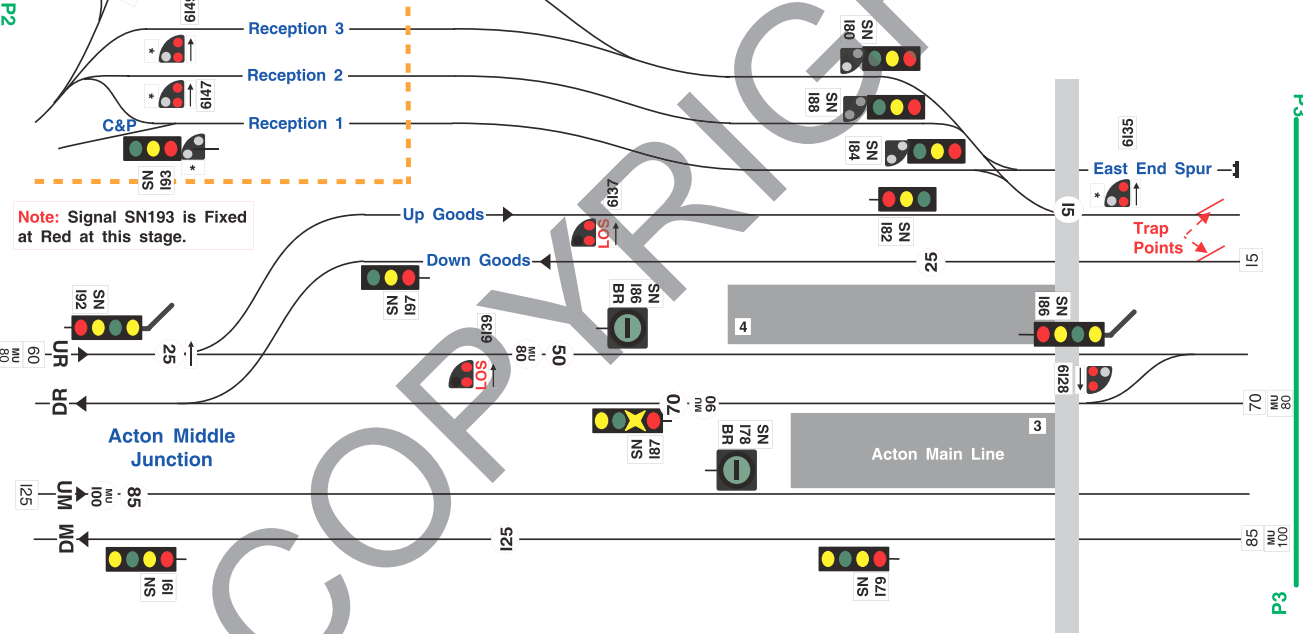
Note: Main Running Lines Electrified

P2



P2

Note: Signal SN193 is Fixed at Red at this stage.



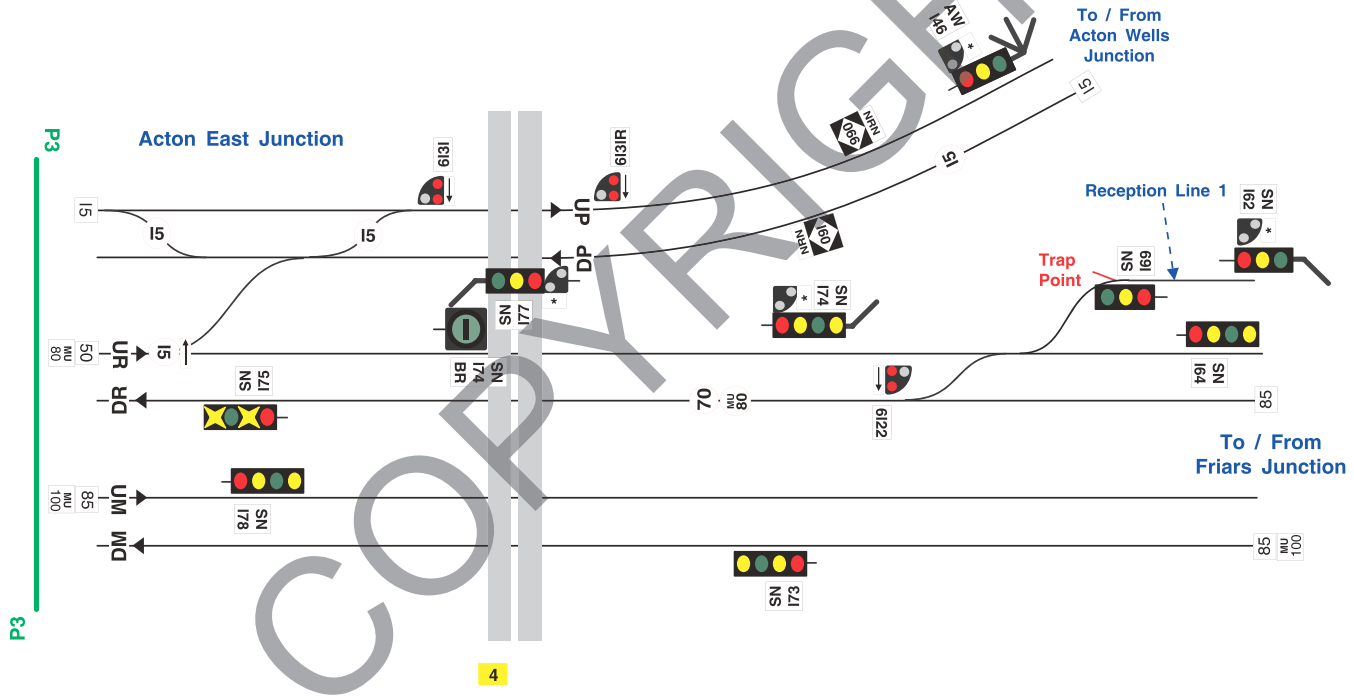
P3

P3

UR	Up Relief
DR	Down Relief
UM	Up Main
DM	Down Main
UP	Up Poplar
DP	Down Poplar

\* = See Table of Routes  
**Note:** Main Running Lines Electrified

TCB  
 Thames Valley SC (SN)  
 Paddington Workstation  
 AC: Romford





# Tables 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

### *Friars Junction – West Ealing*

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
SN199	M	Pos. 1	Down Main	SN207
	M	Nil	Down Relief	SN203

## UP DIRECTION

### *West Ealing – Friars Junction*

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
SN204	PL	Nil	Yard	—
	M	Pos. 1	Up Relief	SN192
	M	Nil	Up Main	SN194
SN202	PL	Nil	Yard	—
	M	Nil	Up Relief	SN192
SN192	M	Pos. 1	Up Goods	SN182
	M	Nil	Up Relief	SN186
SN186	M	Pos. 1	Up Poplar	AW146
	M	Nil	Up Relief	SN174
SN174	M	Pos. 1	Reception Line 1	SN162
	PL	R1	Reception Line 1	SN162
	M	Nil	Up Relief	SN164

**Acton West Ground Switch Panel**

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
6147	PL	H	Headshunt	SN195
6148	PL	Y	Yard	–
	PL	3	Reception Line 3	SN180
	PL	2	Reception Line 2	SN188
	PL	1	Reception Line 1	SN184
6149	PL	H	Headshunt	SN195
6151	PL	H	Headshunt	SN195
SN193	PL	H	Headshunt	SN195

COPYRIGHT

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)