

**Shrewsbury
and
Crewe
Resignalling**



Contents

Legend

Page 3

Page 4

Route

Page 5 Crewe Junction

Page 6 Shrewsbury New Yard

Page 7 Harlescott Level Crossing

Page 8 Bridgeway Level Crossing

Page 9 Yorton Station

Page 10 Wem Station

Page 11 Creamore Farm Level Crossing

Page 12 Prees Station

Page 13 15 mile post

Page 14 Whitchurch Station

Page 15 Kynaston Level Crossing

Page 16 Wrenbury Station

Page 17 Reeds Farm Level Crossing

Page 18 Nantwich Station

Page 19 Cronkinson Farm Foot Crossing

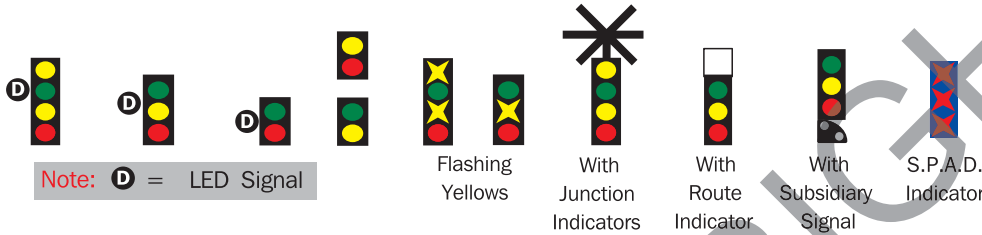
Page 20 Gresty Lane

Tables of Routes

Page 21 Down & Up Direction

Legend

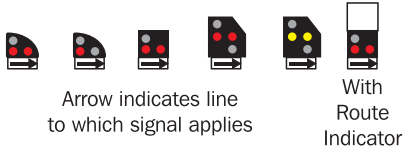
Colour Light Signals



Semaphore Signals



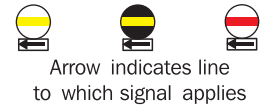
Ground Position Light Signals



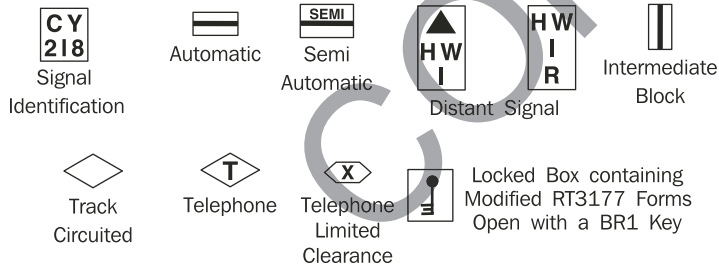
Banner Repeaters



Shunting Signals



Signal Plates



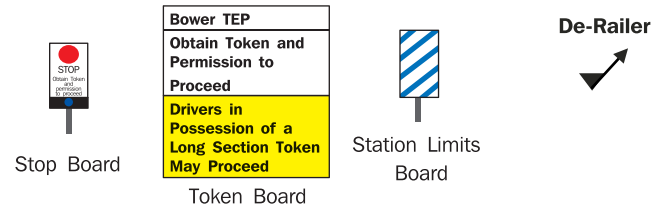
Stop Boards



Limit of Shunt Indicators

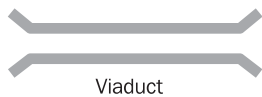
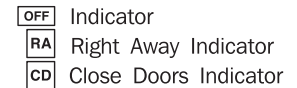
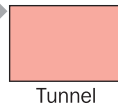
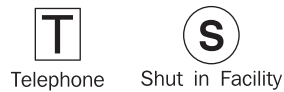
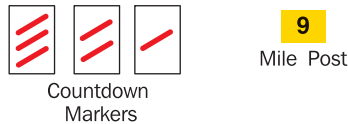
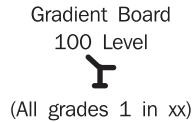
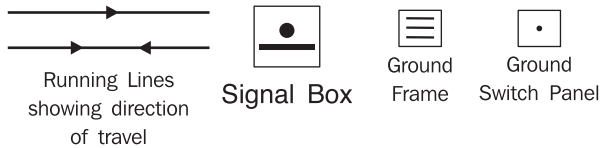


Radio Electric Token Block Signals

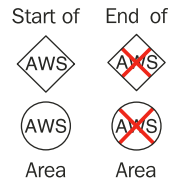


Legend

General Information



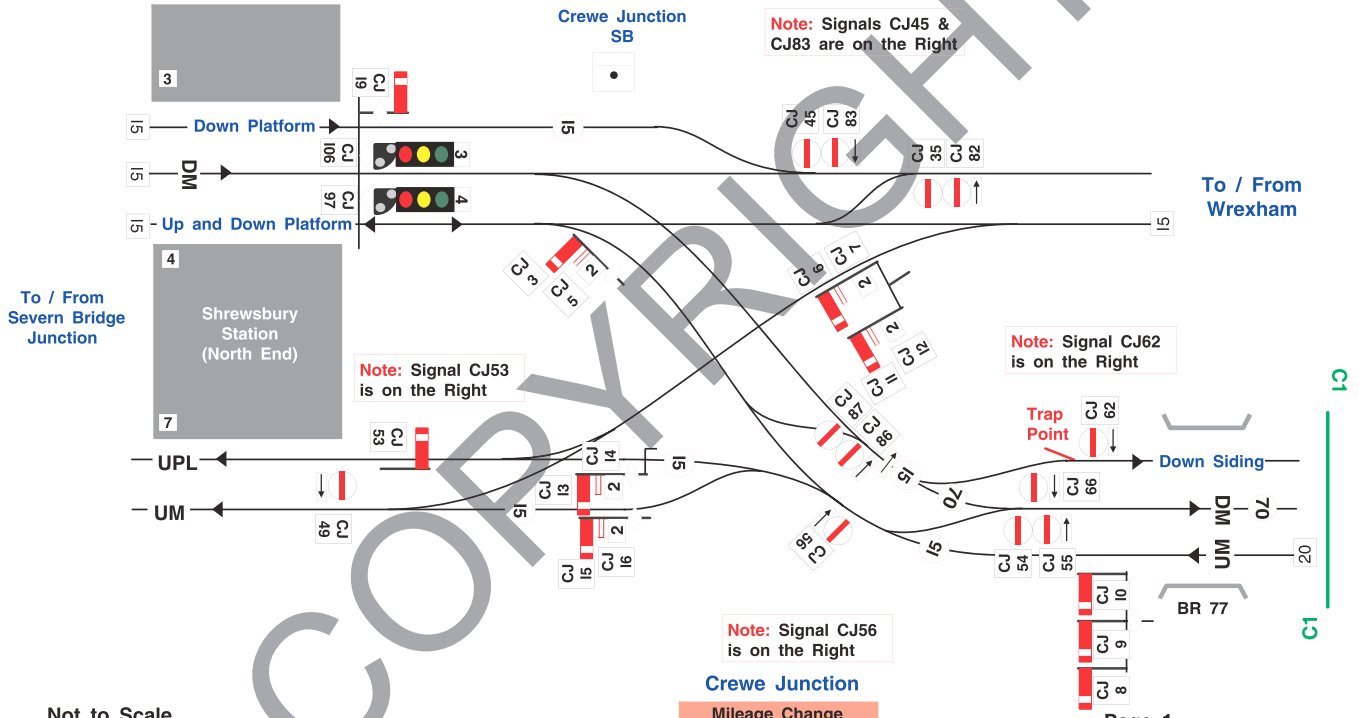
Permanent Speed Restrictions



DM Down Main
 UM Up Main
 UPL Up Platform Loop

Note: All Lines & Crossovers 15mph

AB
 Crewe Junction SB



Not to Scale

Crewe Junction
 Mileage Change
 171m 57ch | 32m 29ch

DM Down Main
UM Up Main

T.A.P.M.288.GW735.0.0.0.1 2012

TCB
Crewe Junction SB (CJ)
South Wales CC (SC)

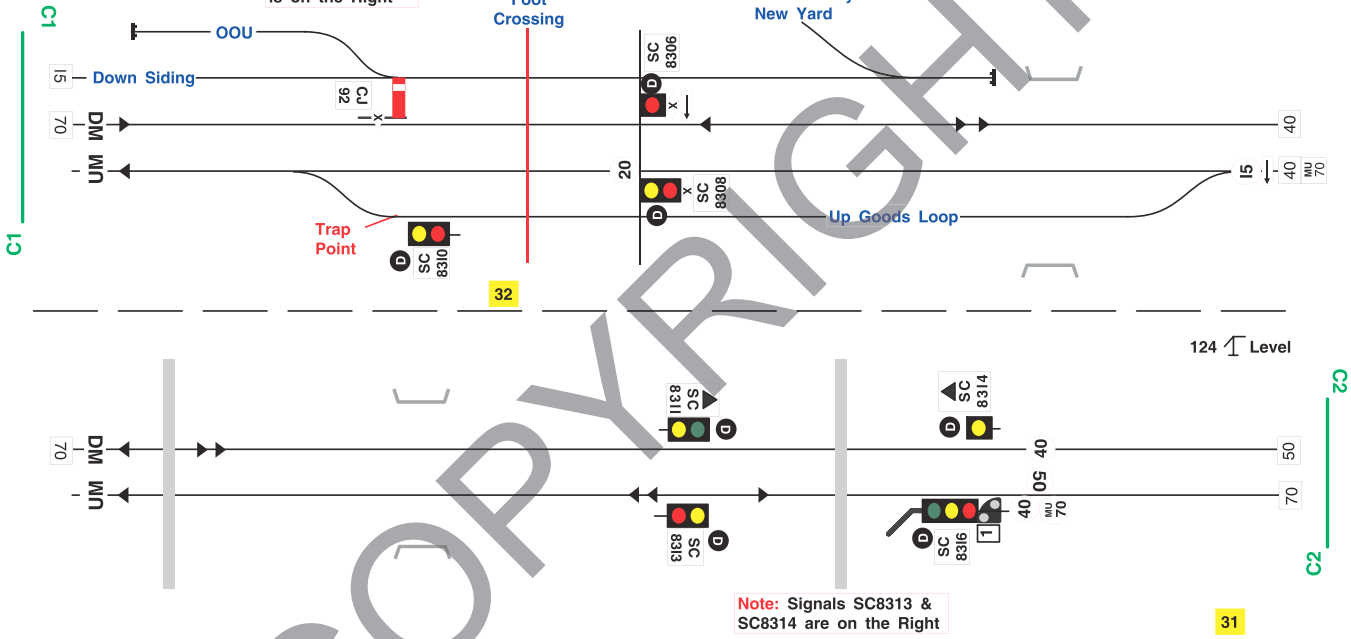


Level 124

Note: **D** = LED Signal

Note: Signal SC8306 is on the Right

Note: Signal CJ92 is on the Right



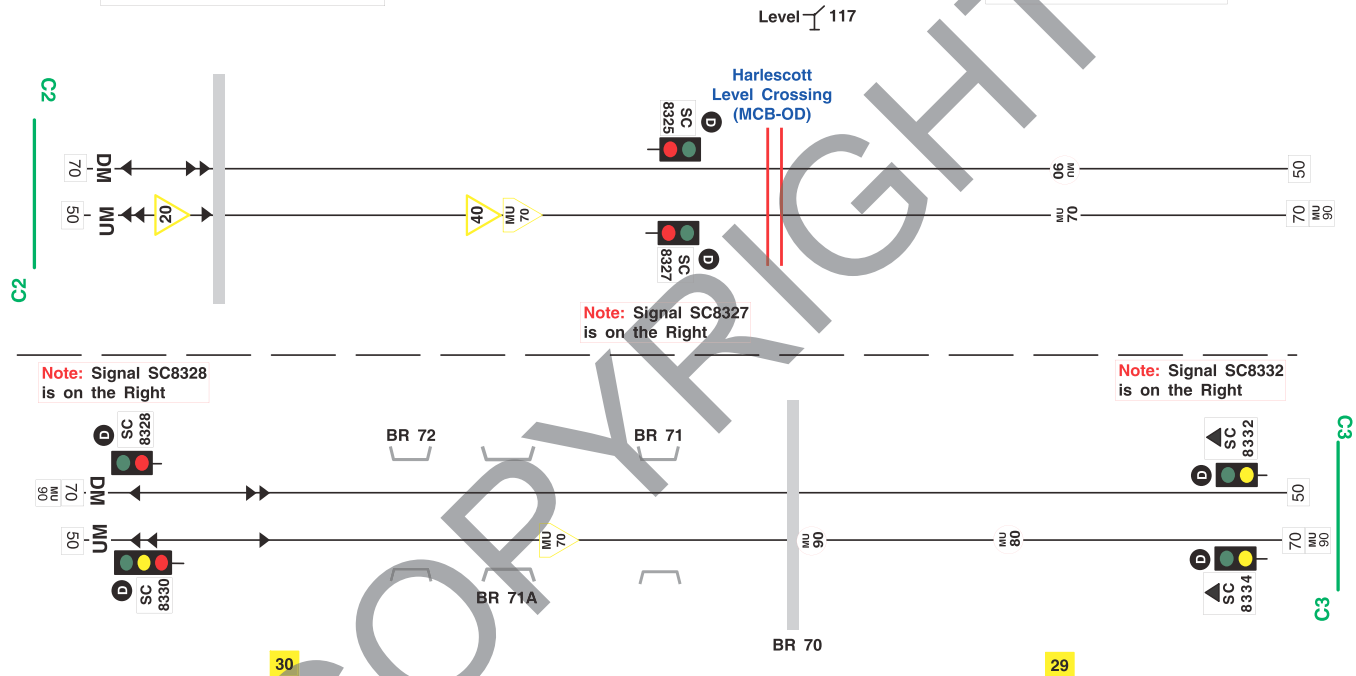
Not to Scale

Page 2
Shrewsbury - Crewe Resignalling

DM Down Main
UM Up Main

Note: **D** = LED Signal

TCB
South Wales CC (SC) **NRN**
065



Note: Signal SC8328 is on the Right

Note: Signal SC8327 is on the Right

Note: Signal SC8332 is on the Right

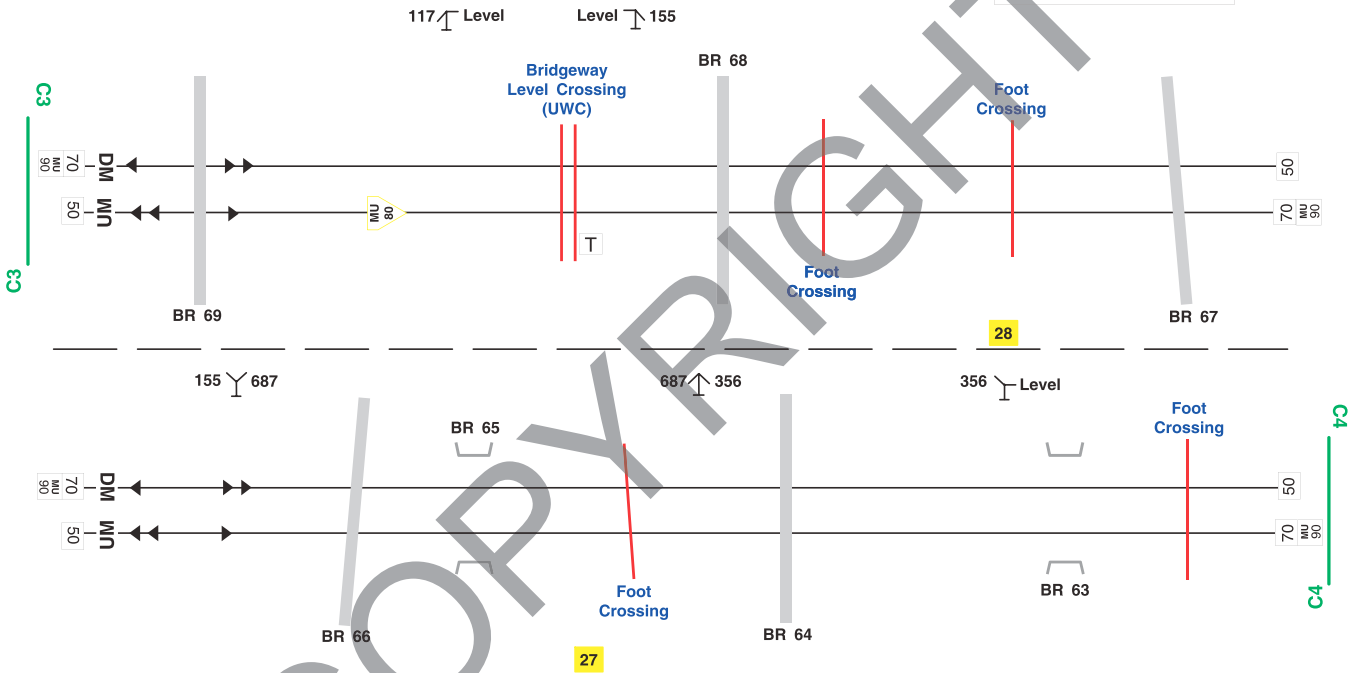
Not to Scale

30

29

DM Down Main
UM Up Main


TCB
South Wales CC (SC) 

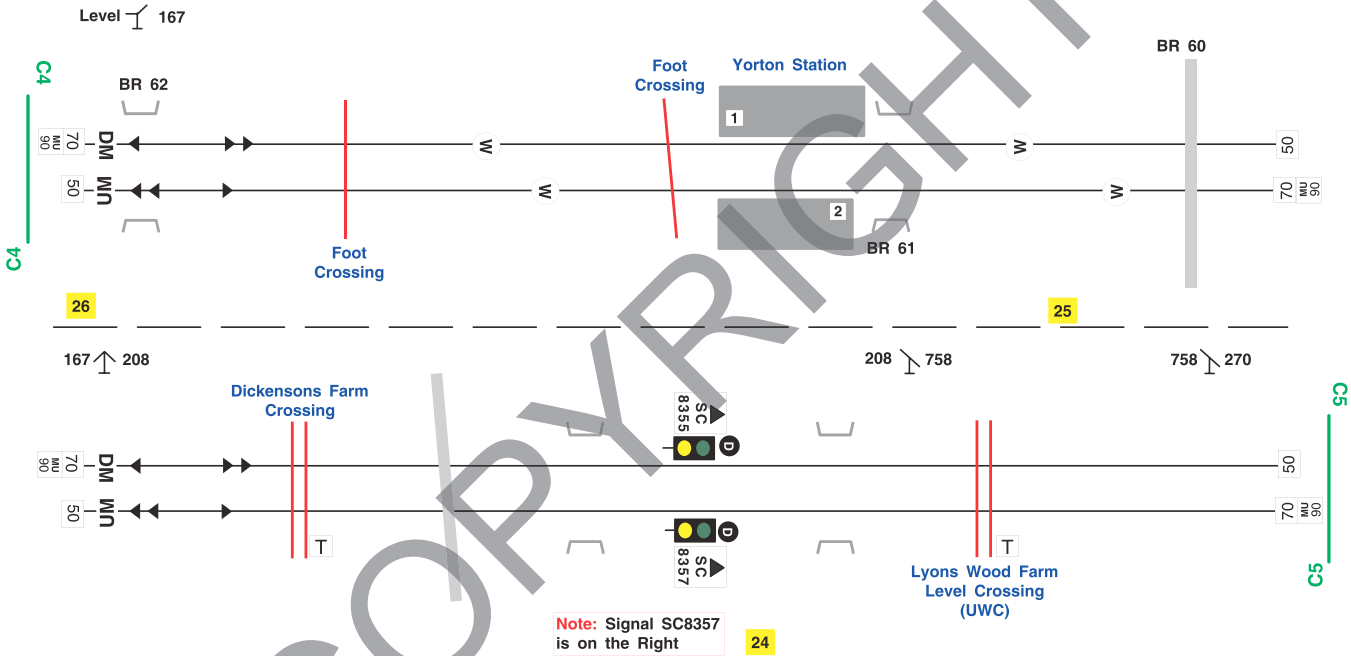


Not to Scale

DM Down Main
UM Up Main

Note: **D** = LED Signal

TCB
South Wales CC (SC) 



26

25

24

Note: Signal SC8357 is on the Right

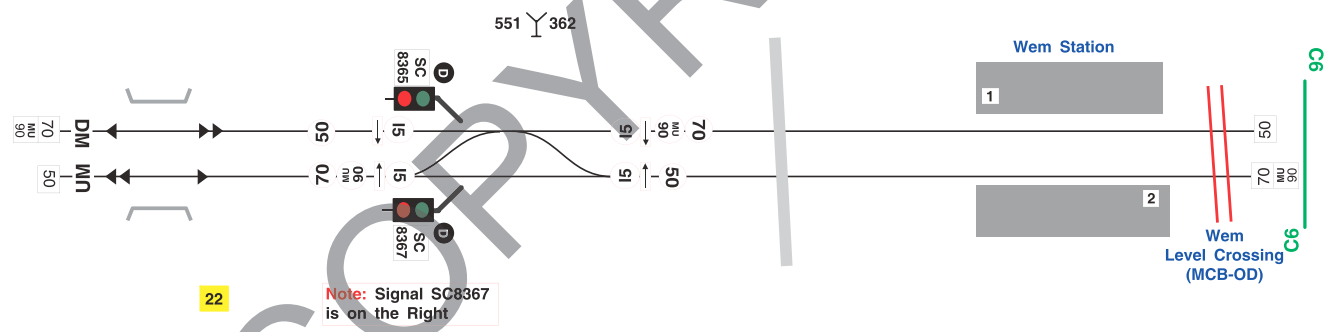
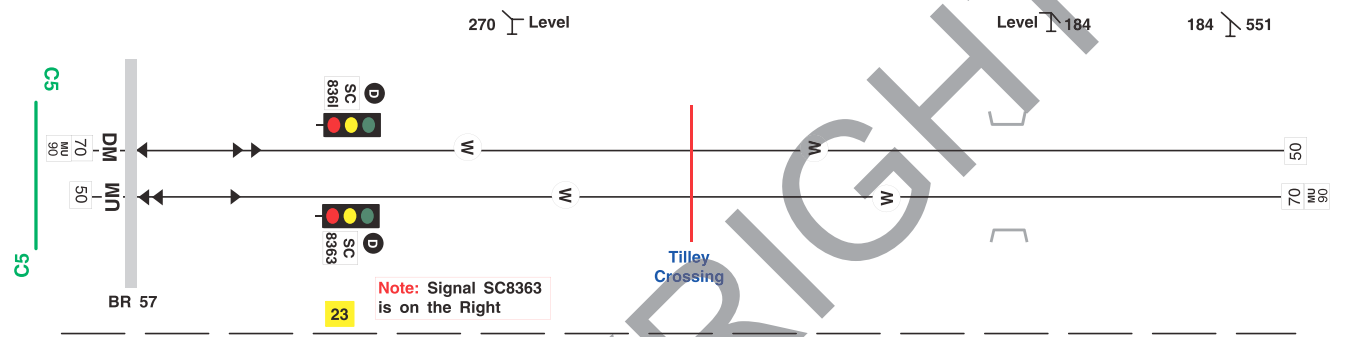
Not to Scale

Page 5
Shrewsbury - Crewe Resignalling

DM Down Main
UM Up Main


Note: **D** = LED Signal

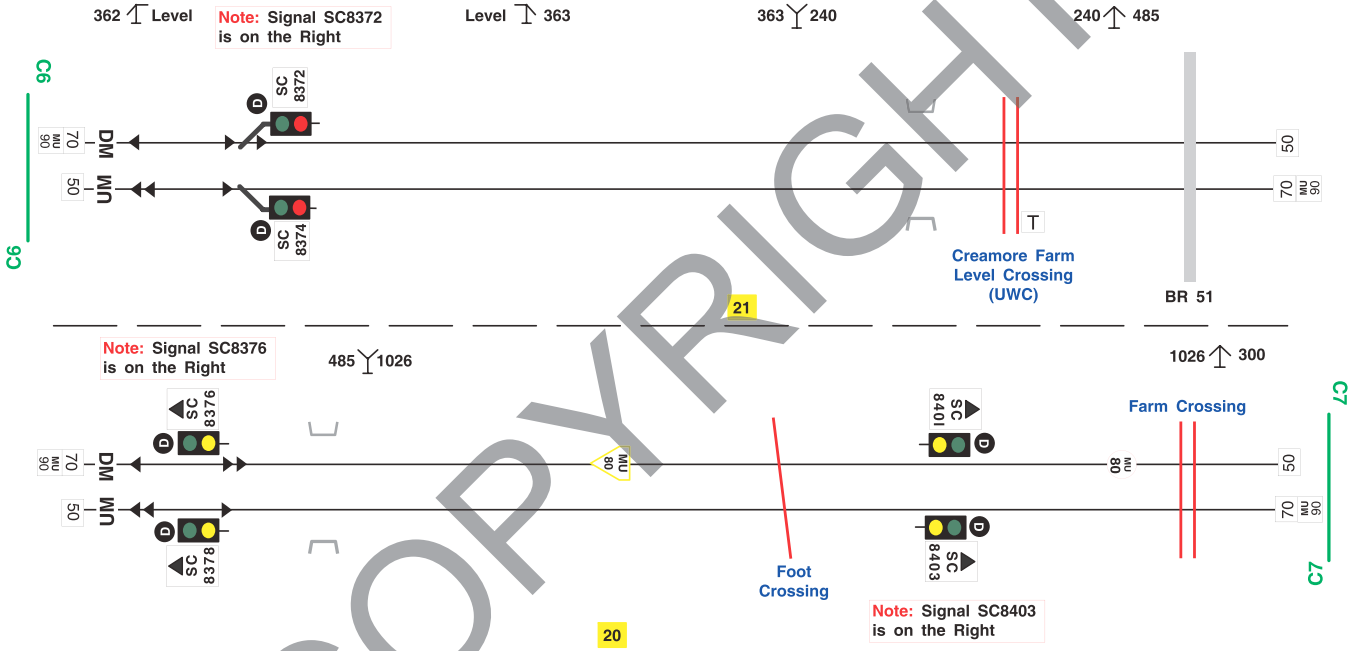
TCB
South Wales CC (SC) **NRN**
065



Not to Scale

DM Down Main
UM Up Main

Note:  = LED Signal

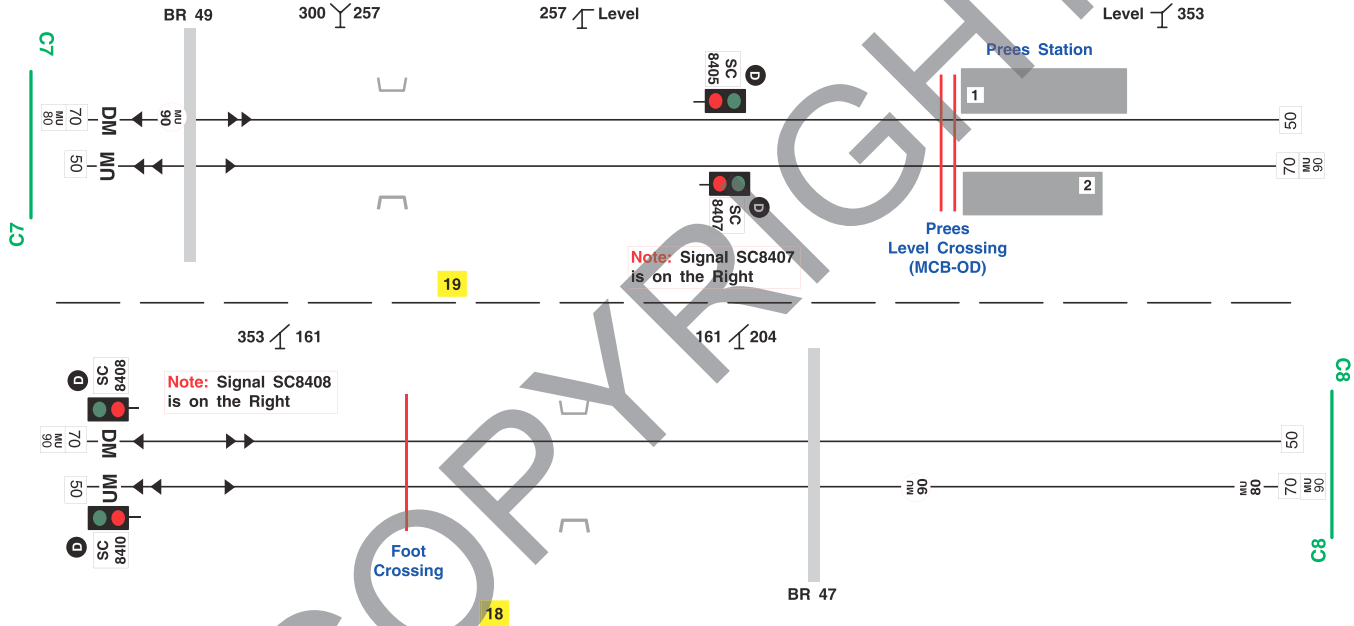


Not to Scale

DM Down Main
UM Up Main


Note: **D** = LED Signal

TCB
South Wales CC (SC) 

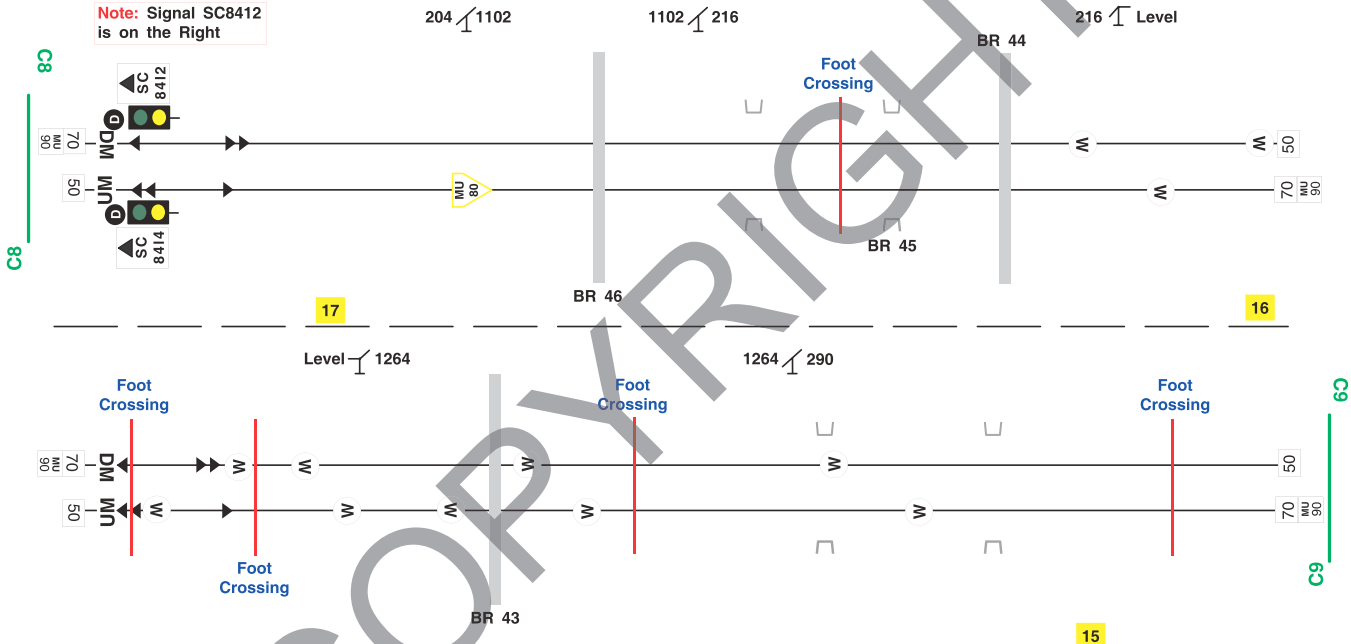


Not to Scale

DM Down Main
UM Up Main


Note:  = LED Signal

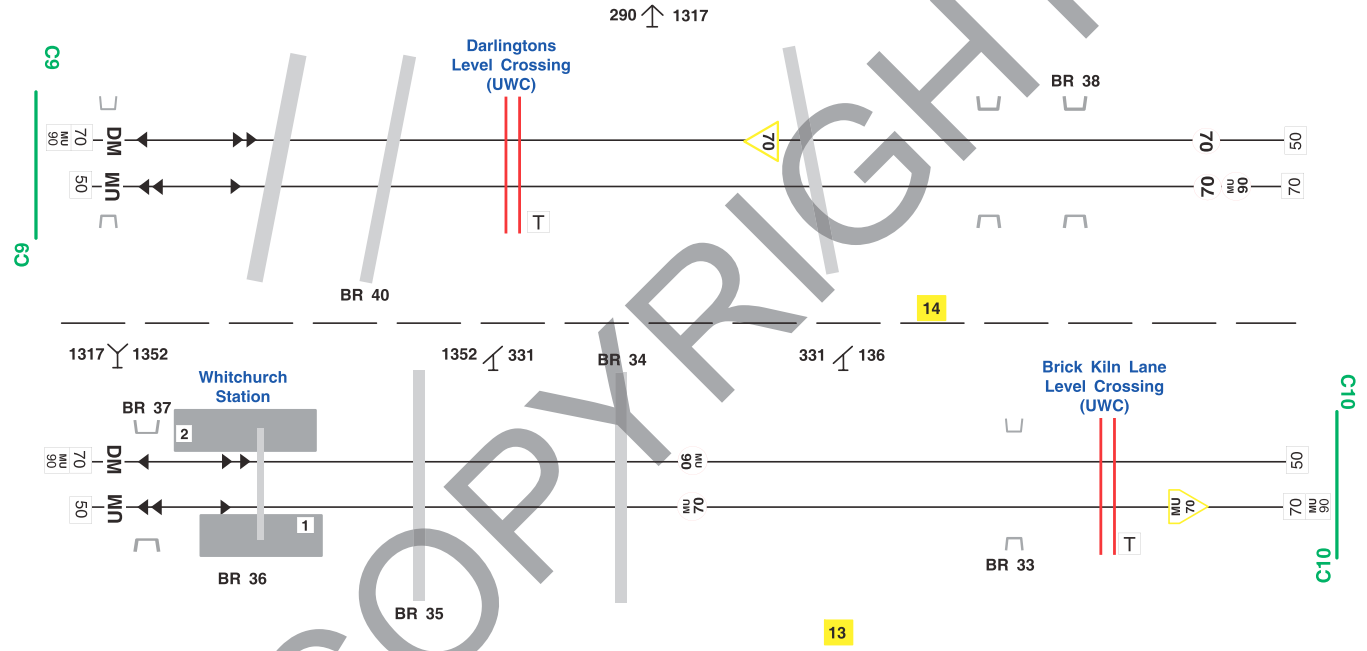
Note: Signal SC8412 is on the Right



Not to Scale

DM Down Main
UM Up Main


TCB
South Wales CC (SC) 

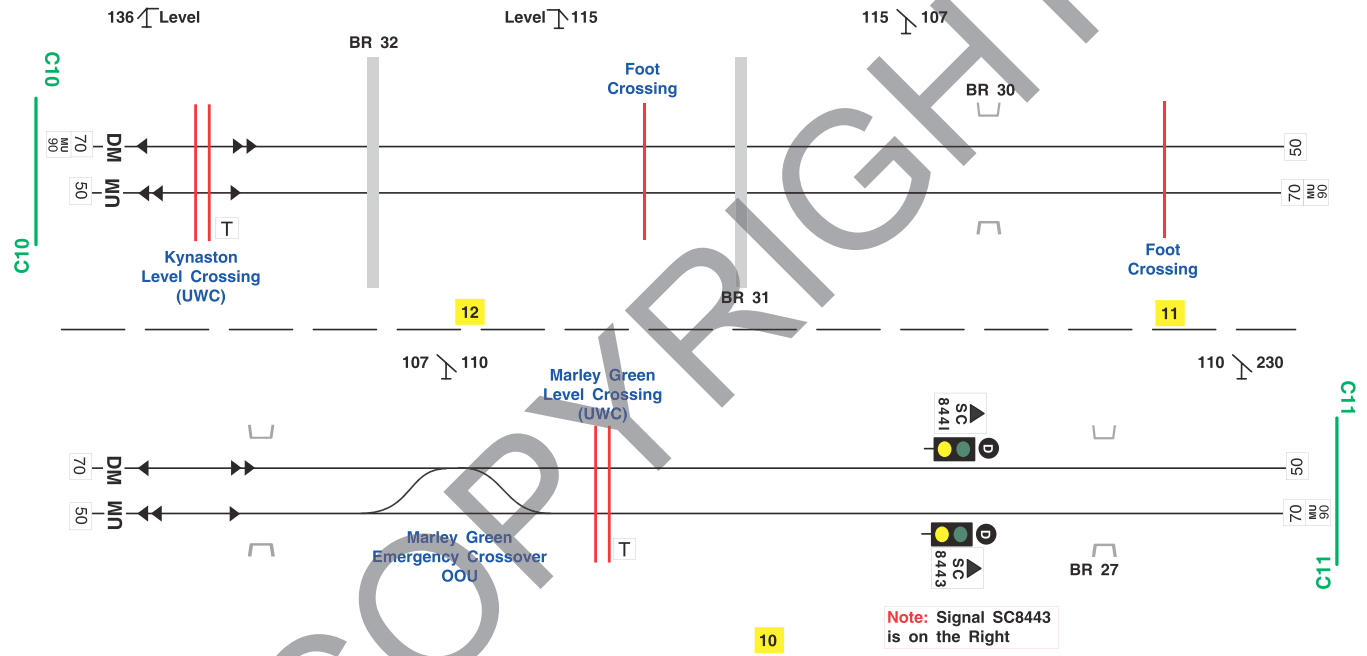


Not to Scale

DM Down Main
UM Up Main

Note: **D** = LED Signal

TCB
South Wales CC (SC) 

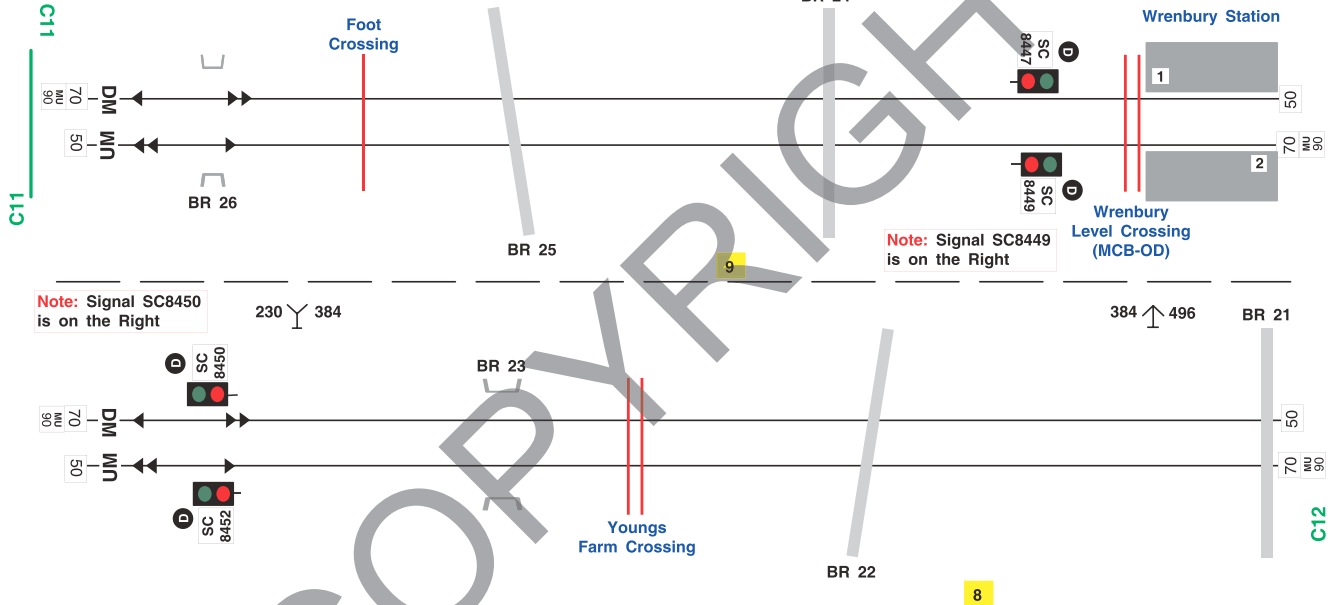


Not to Scale

DM Down Main
UM Up Main

Note: **D** = LED Signal

TCB
South Wales CC (SC) 



Note: Signal SC8450 is on the Right

Note: Signal SC8449 is on the Right

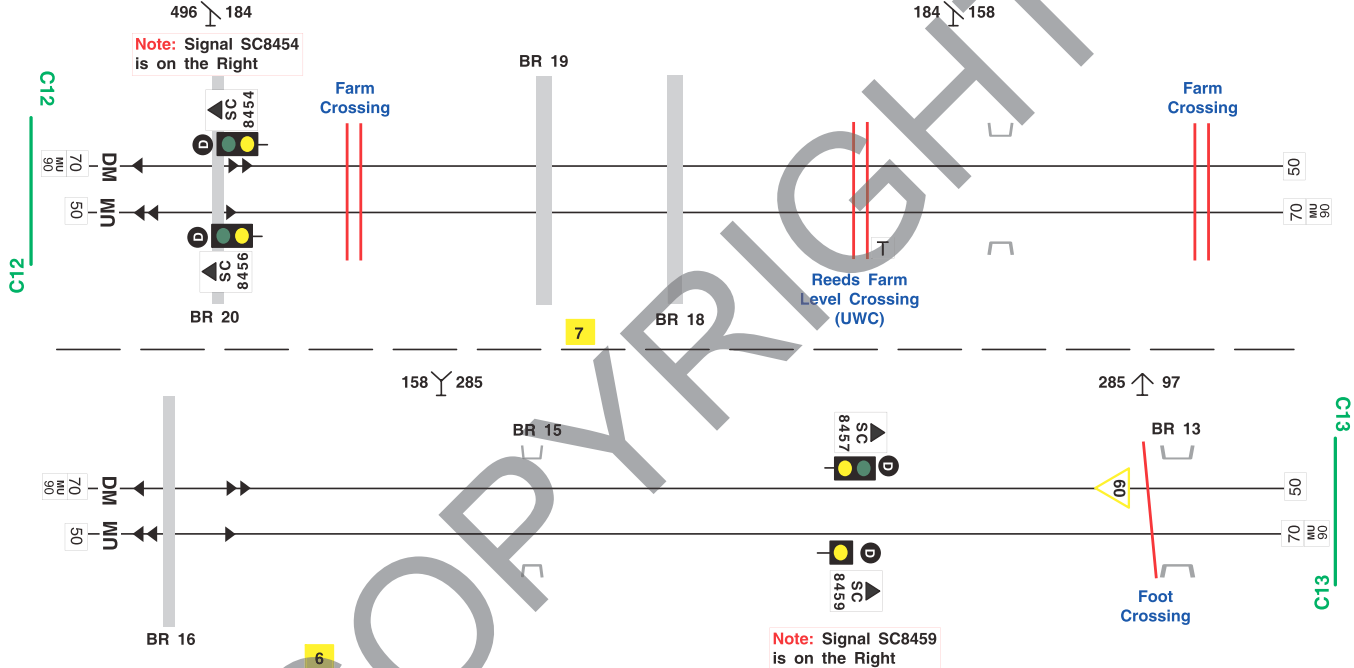
Not to Scale

8

DM Down Main
UM Up Main

Note: **D** = LED Signal

TCB
South Wales CC (SC) 

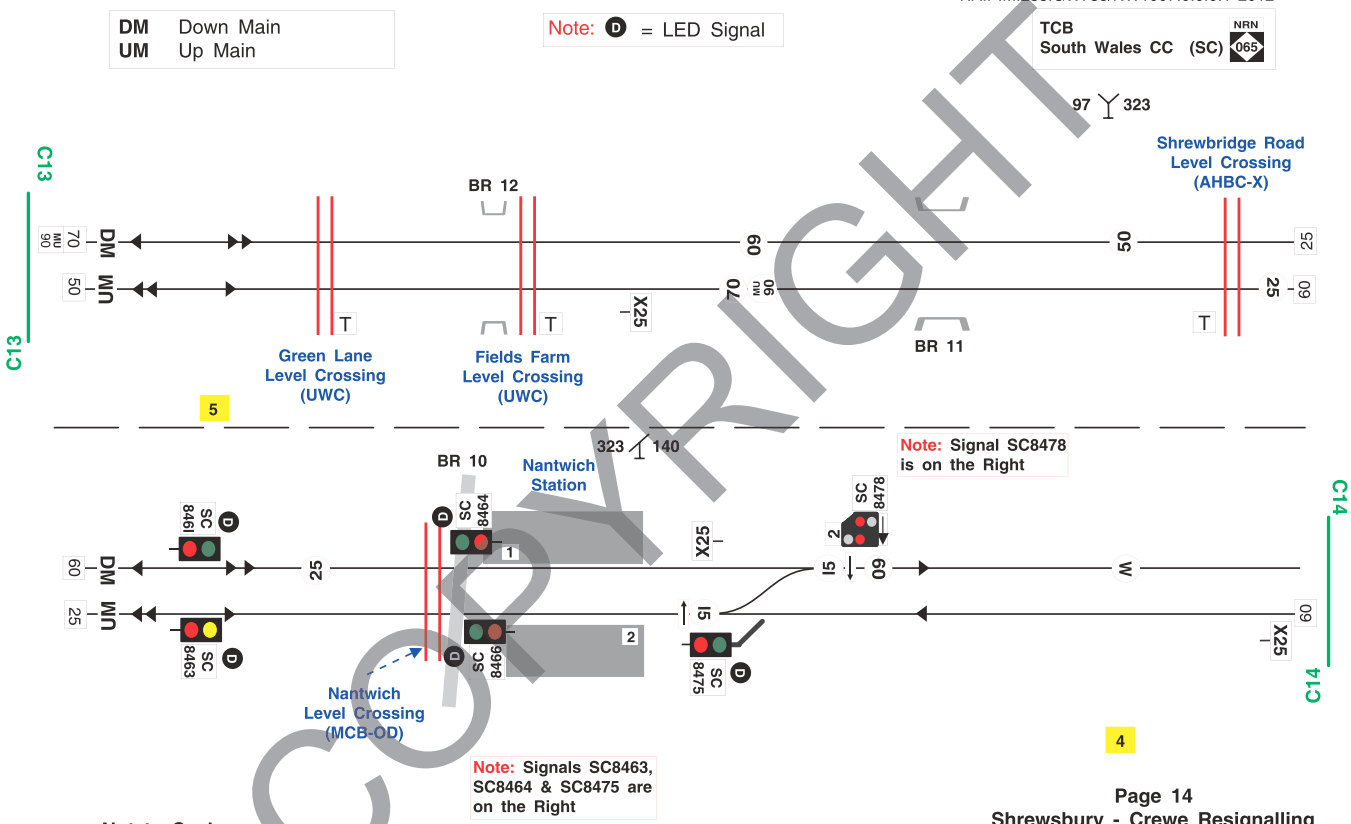


Not to Scale

DM Down Main
UM Up Main

Note:  = LED Signal

C13
C13



Not to Scale

Note: Signals SC8463, SC8464 & SC8475 are on the Right


Note: Signal SC8478 is on the Right

4

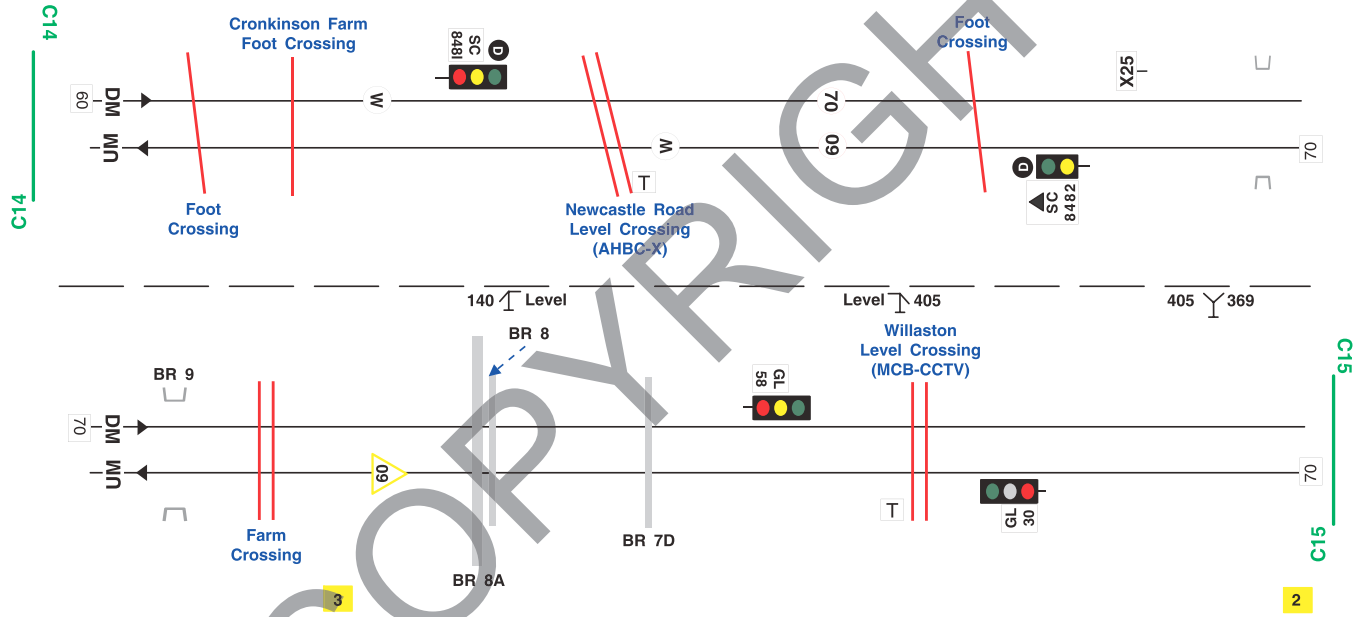
Page 14

Shrewsbury - Crewe Resignalling

DM Down Main
UM Up Main

Note:  = LED Signal

TCB
South Wales CC (SC)
Gresty Lane SB (GL)

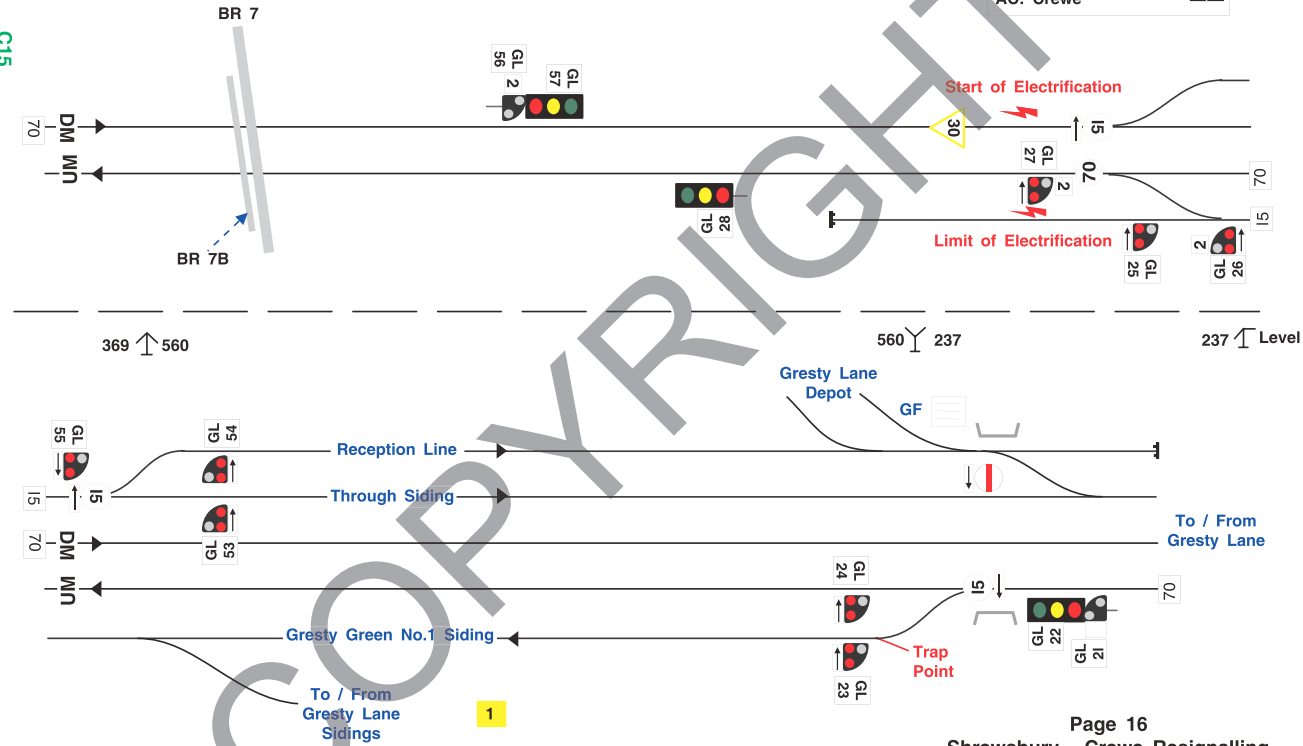
Not to Scale

DM Down Main
UM Up Main

TCB
Gresty Lane SB (GL)
AC: Crewe



C15
C15



Not to Scale

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

Down Direction

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
SC8365	M	Nil	Down Main	SC8405
	M	Pos. 4	Up Main (Down Direction)	SC8407
SC8367	M	Pos. 1	Down Main	SC8405
	M	Nil	Up Main (Down Direction)	SC8407
SC8475	M	Pos. 1	Down Main	SC8481

'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

Up Direction

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
SC8478	PL	UM	Up Main	SC8466
	PL	X	Down Main (Up Direction)	SC8464
SC8374	M	Nil	Up Main	SC8330
	M	Pos. 4	Down Main (Up Direction)	SC8328
SC8372	M	Pos. 1	Up Main	SC8330
	M	Nil	Down Main (Up Direction)	SC8328
SC8316	M	Pos. 1	Up Goods Loop	SC8310
	PL	L	Up Goods Loop	SC8310
	M	Nil	Up Main	SC8308

COPYRIGHT

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

Telephone 01622 872512 email mail@gioconda.co.uk www.gioconda.co.uk