

Newport Area

Signalling Renewals

Phase 2

Newnham Tunnel – Caldicot

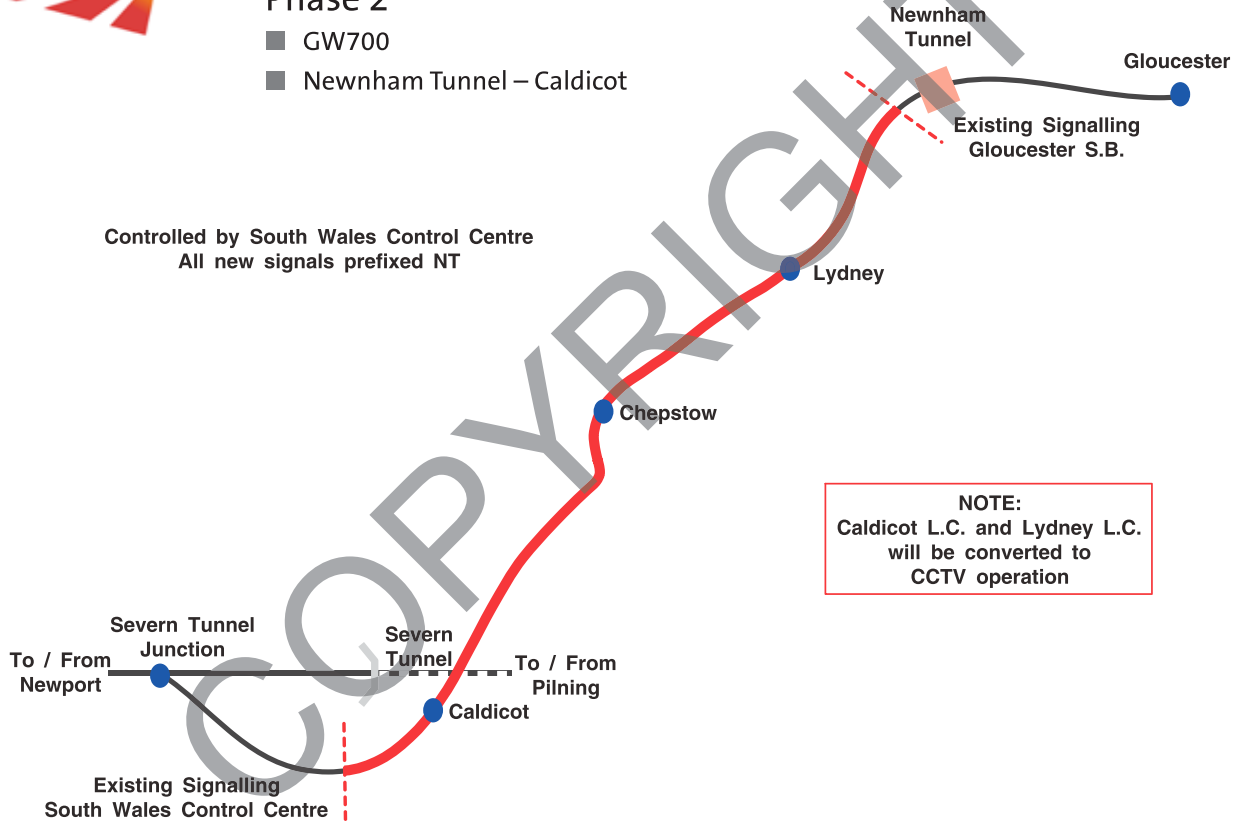




Newport Area Signalling Renewals

Phase 2

- GW700
- Newnham Tunnel – Caldicot



Contents

Legend

Page 4

Page 5

Newnham Tunnel - Caldicot

Page 6 Newnham Tunnel

Page 7 Awre L.C.

Page 8 Naas L.C.

Page 9 Lydney

Page 10 Woolaston L.C.

Page 11 High Hall L.C.

Page 12 Chepstow

Page 13 Caldicot H.A.B.D.

Page 14 Caldicot L.C.

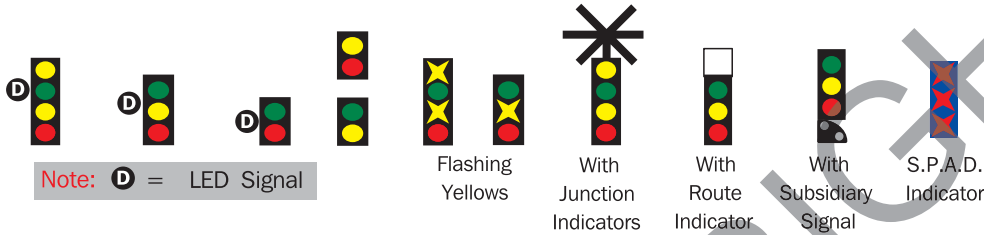
Page 15 Caldicot Station

Tables of Routes

Page 16 Newnham Tunnel – Caldicot

Legend

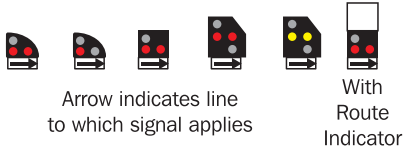
Colour Light Signals



Semaphore Signals



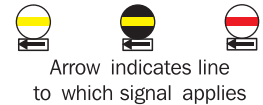
Ground Position Light Signals



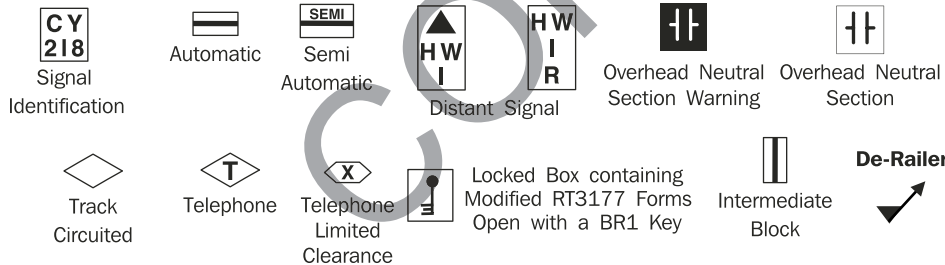
Banner Repeaters



Shunting Signals



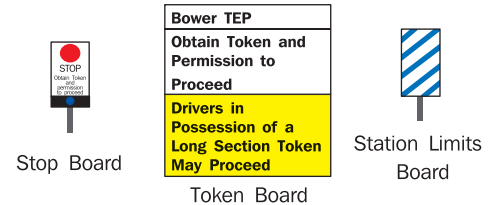
Signal Plates



Limit of Shunt Indicators

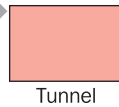
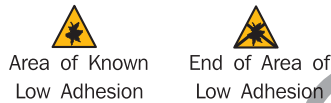
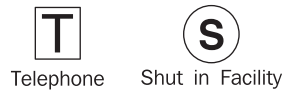
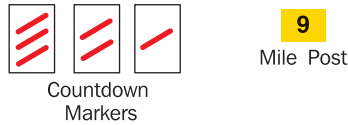
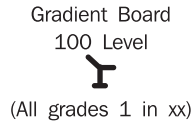
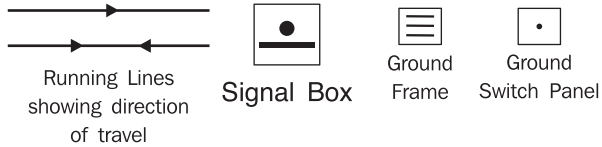


Radio Electric Token Block Signals

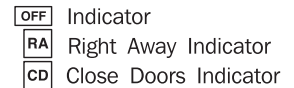
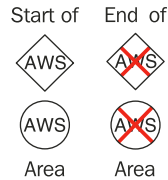


Legend

General Information



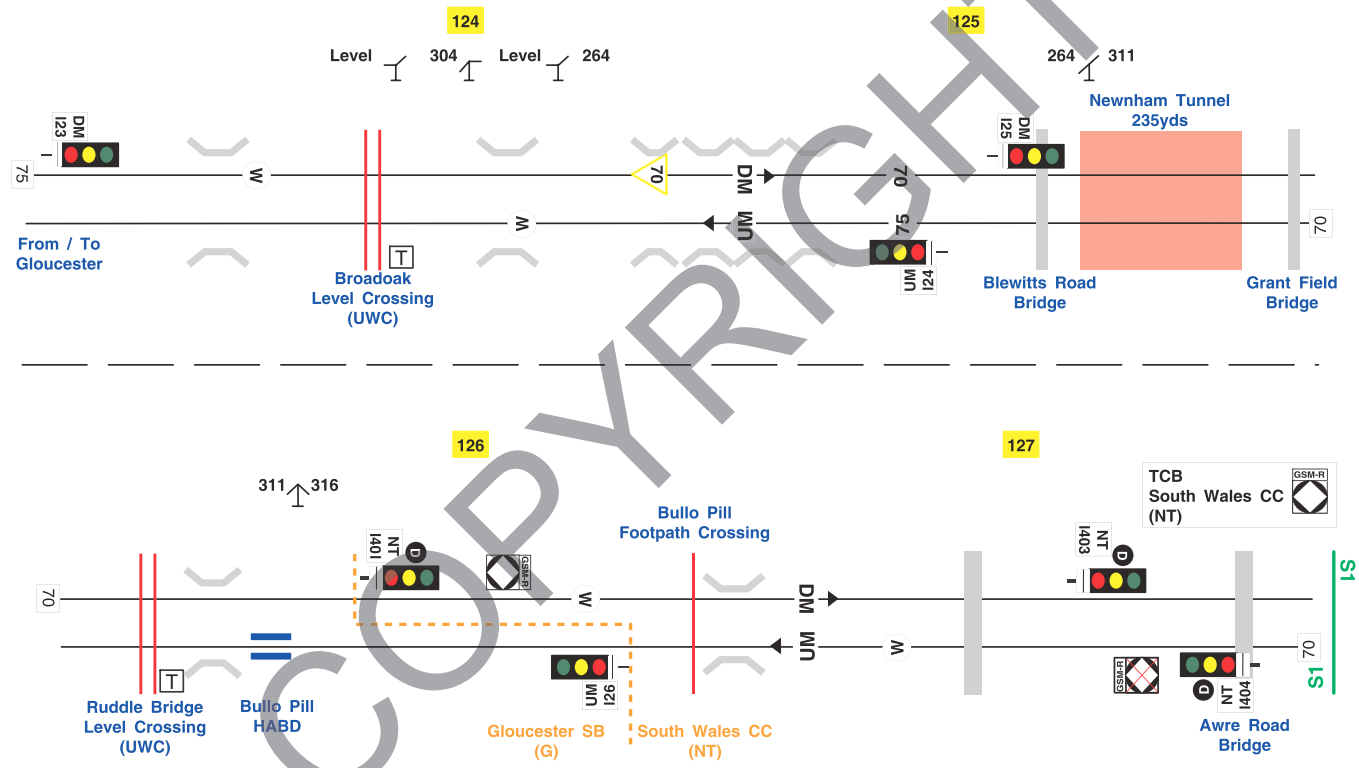
Permanent Speed Restrictions



TCB
Gloucester SB (G) 

DM Down Main
UM Up Main

Note:  = LED Head Signal

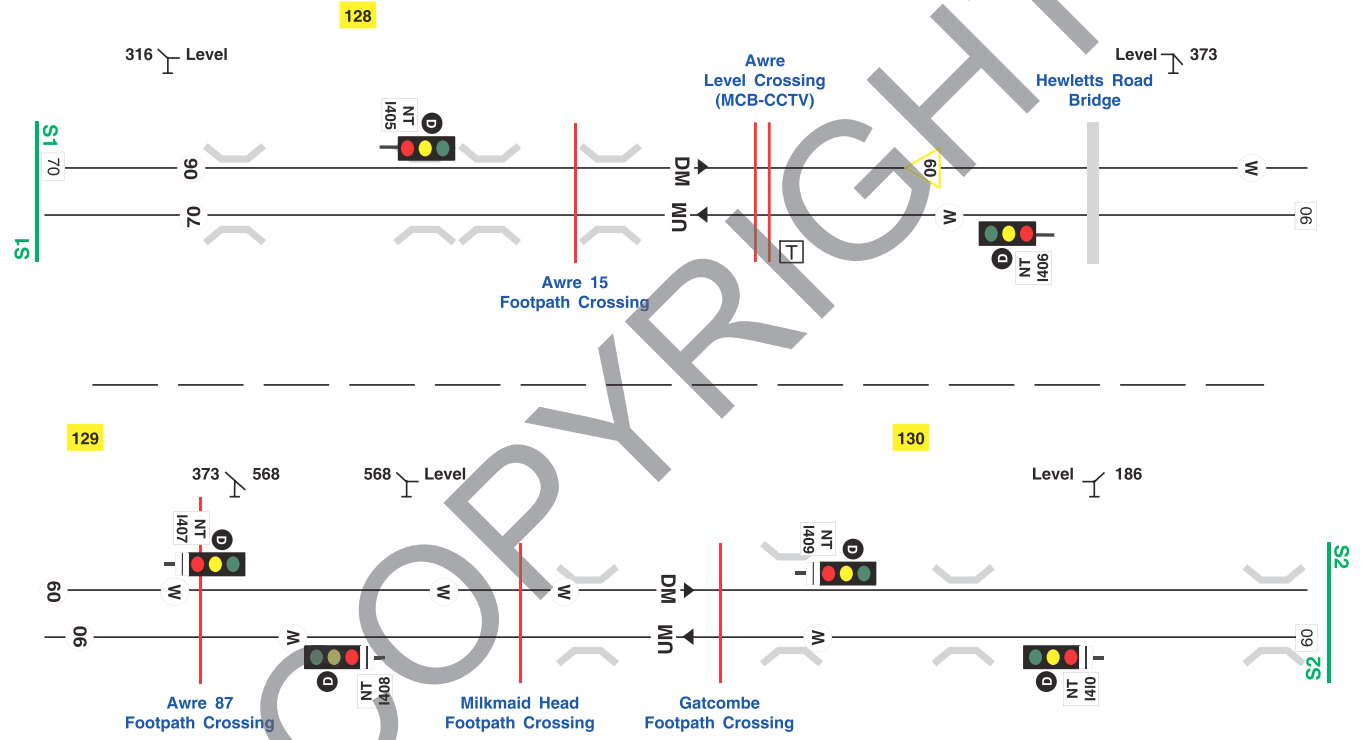


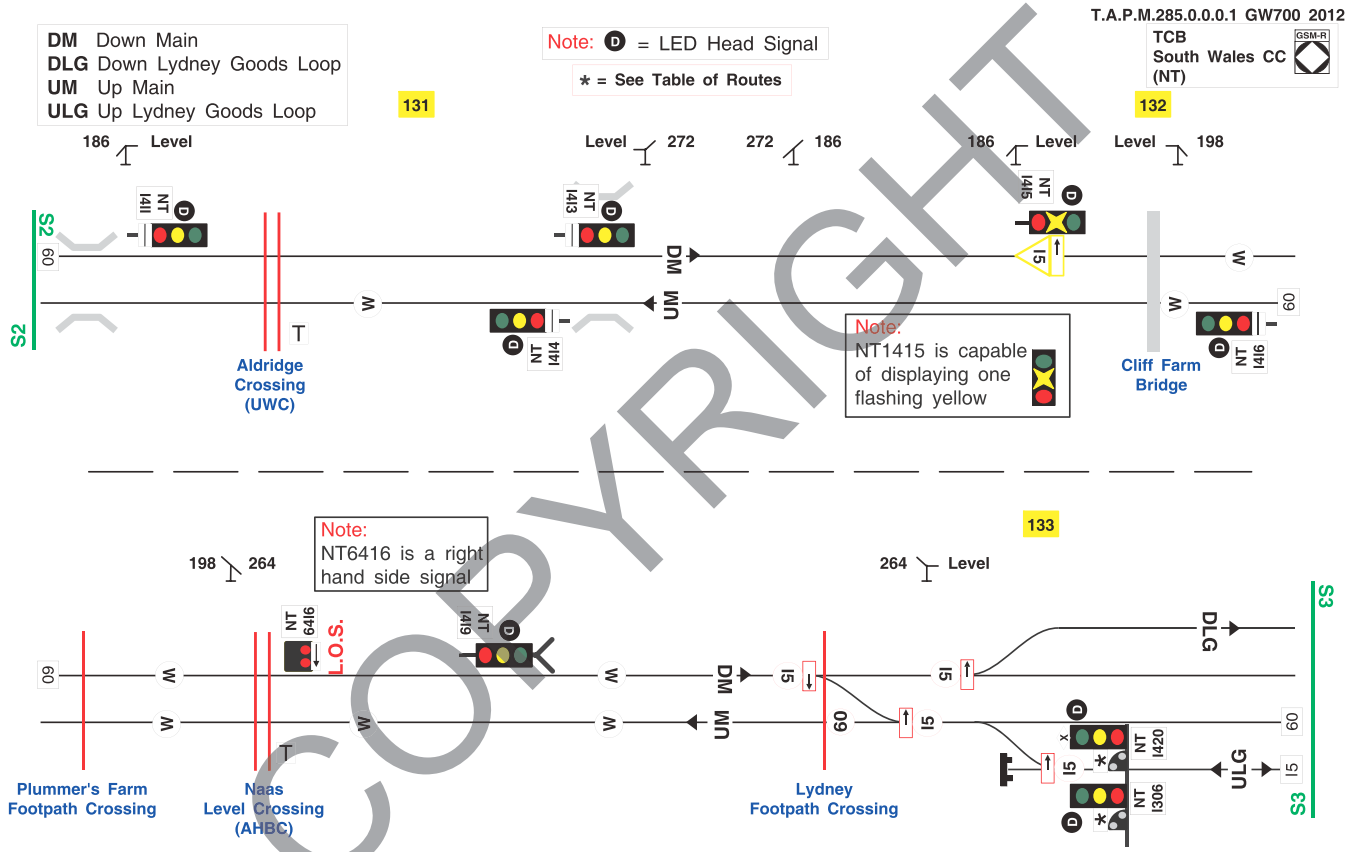
DM Down Main
UM Up Main

Note: **D** = LED Head Signal

T.A.P.M.285.0.0.0.1 GW700 2012

TCB
South Wales CC
(NT) 



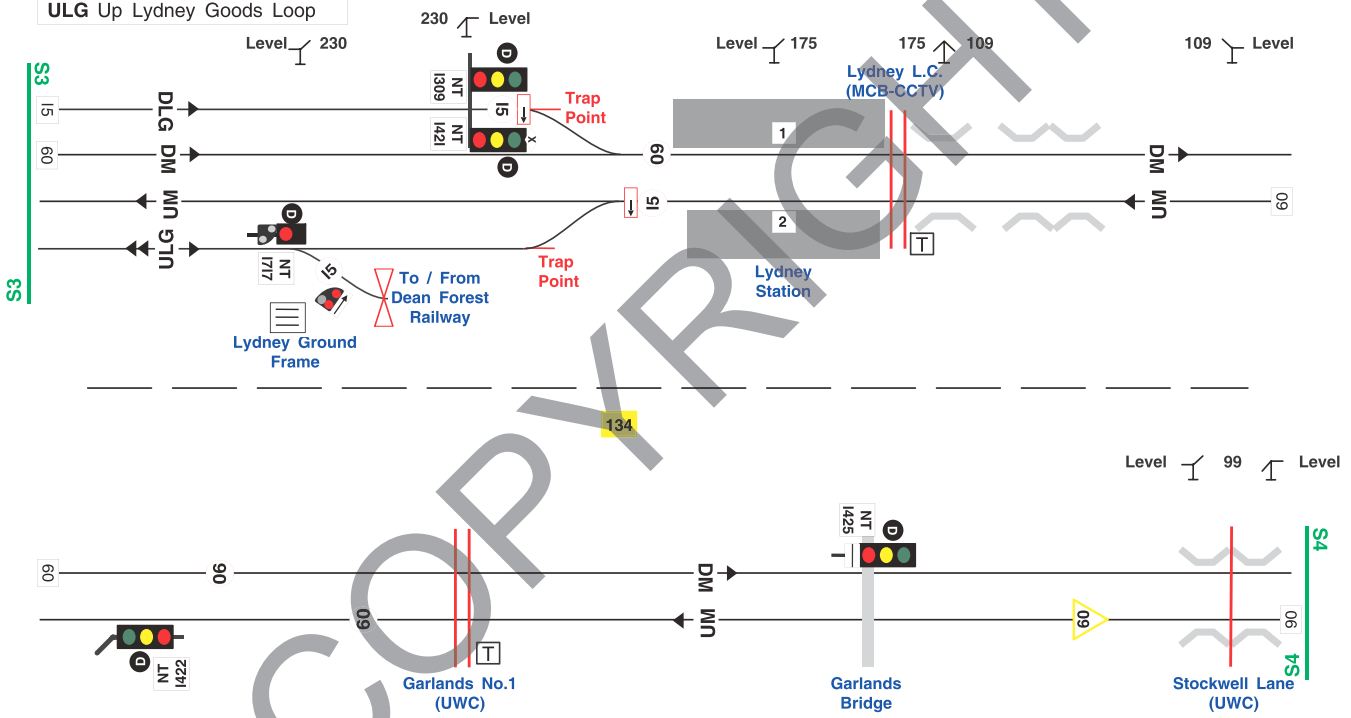


DM Down Main
DLG Down Lydney Goods Loop
UM Up Main
ULG Up Lydney Goods Loop

Note: **D** = LED Head Signal

T.A.P.M.285.0.0.0.1 GW700 2012

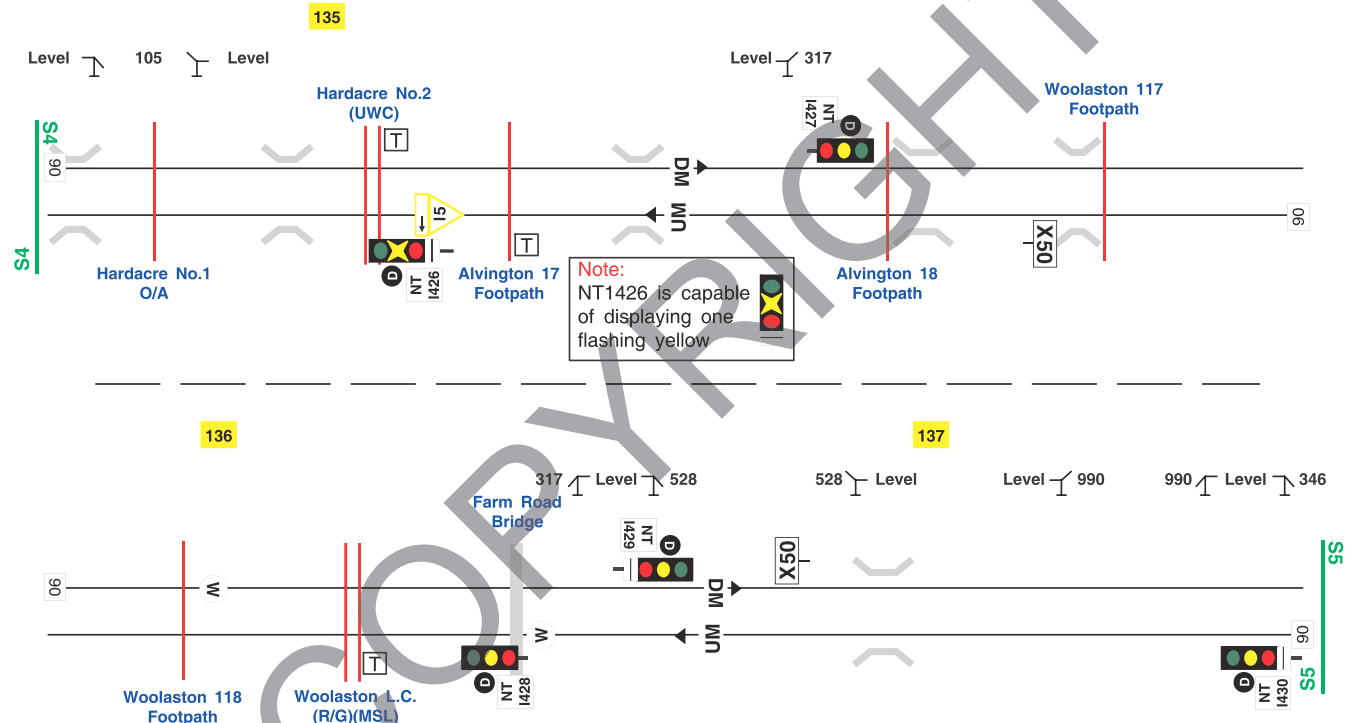
TCB
 South Wales CC
 (NT)



DM Down Main
UM Up Main

Note: **D** = LED Head Signal

TCB
South Wales CC
(NT)

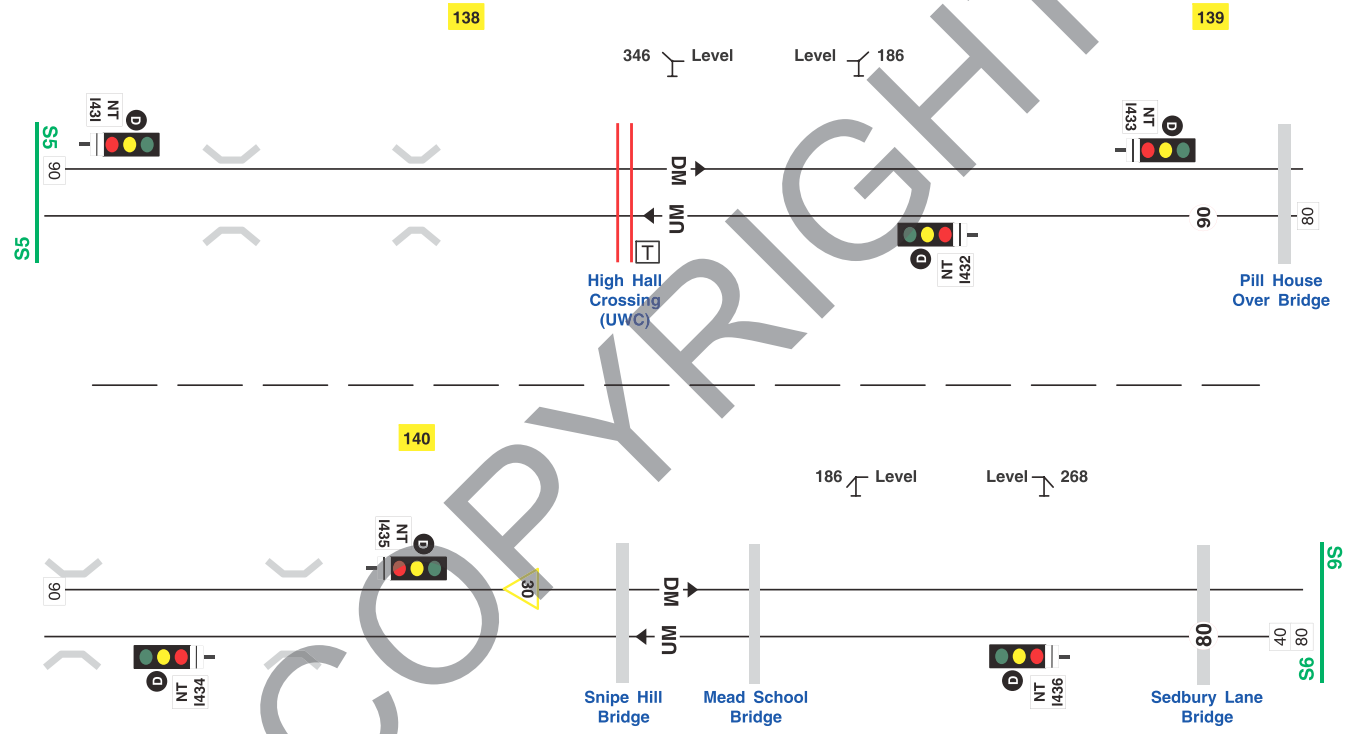



DM Down Main
UM Up Main

Note: **D** = LED Head Signal

T.A.P.M.285.0.0.0.1 GW700 2012

TCB
South Wales CC
(NT) 

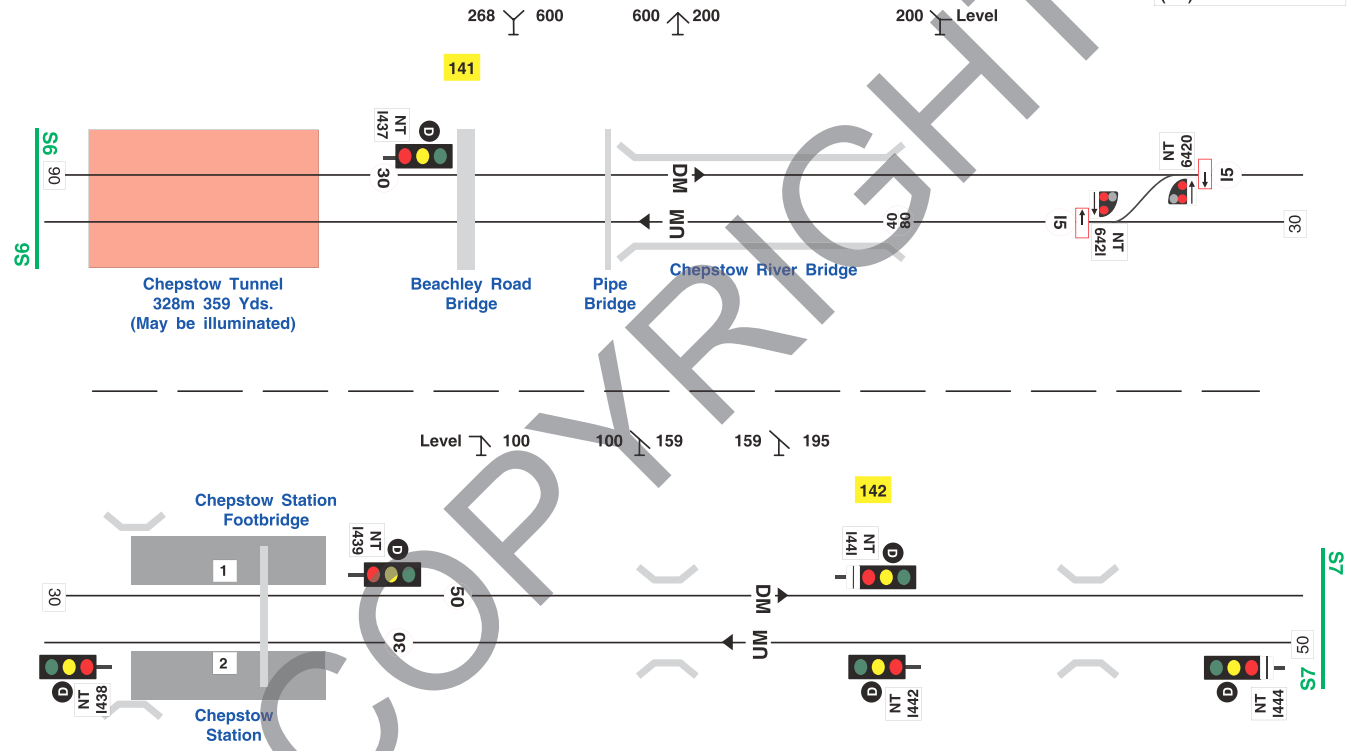


DM Down Main
UM Up Main

Note: **D** = LED Head Signal

T.A.P.M.285.0.0.0.1 GW700 2012

TCB
South Wales CC
(NT) 

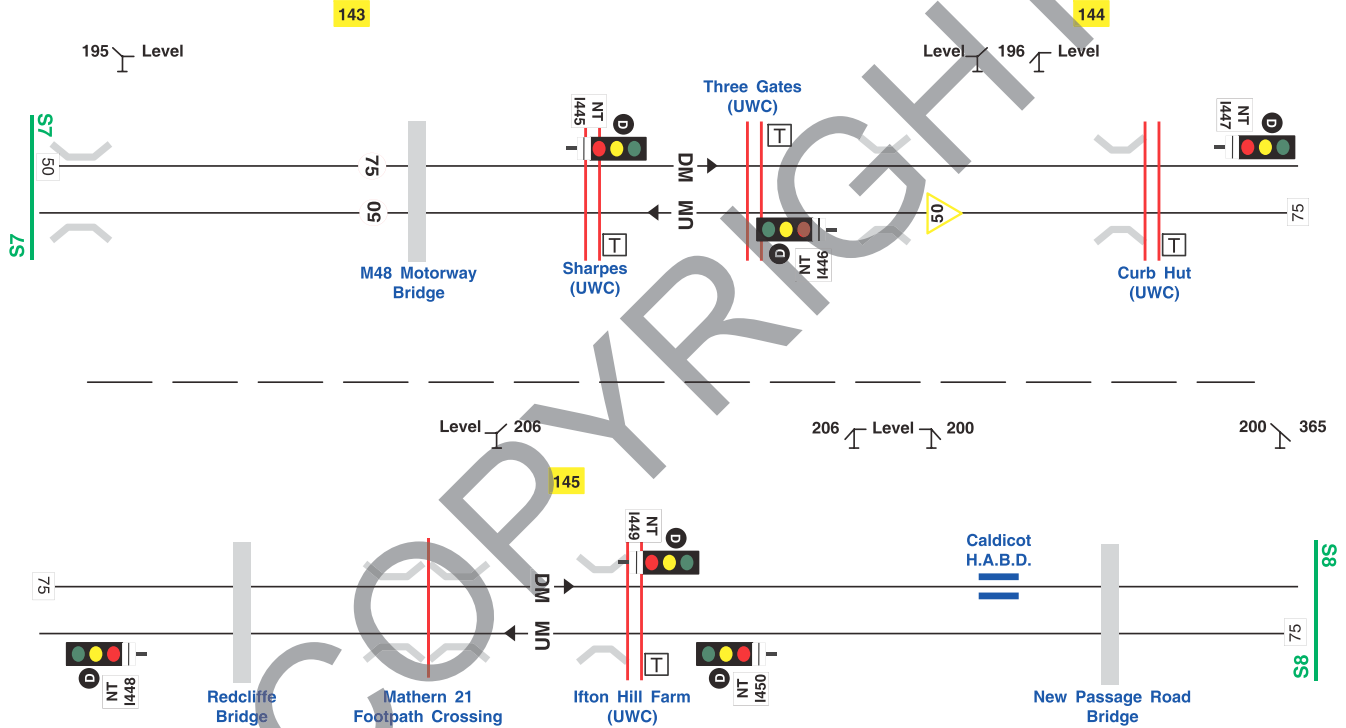


DM Down Main
UM Up Main

Note: **D** = LED Head Signal

T.A.P.M.285.0.0.0.1 GW700 2012

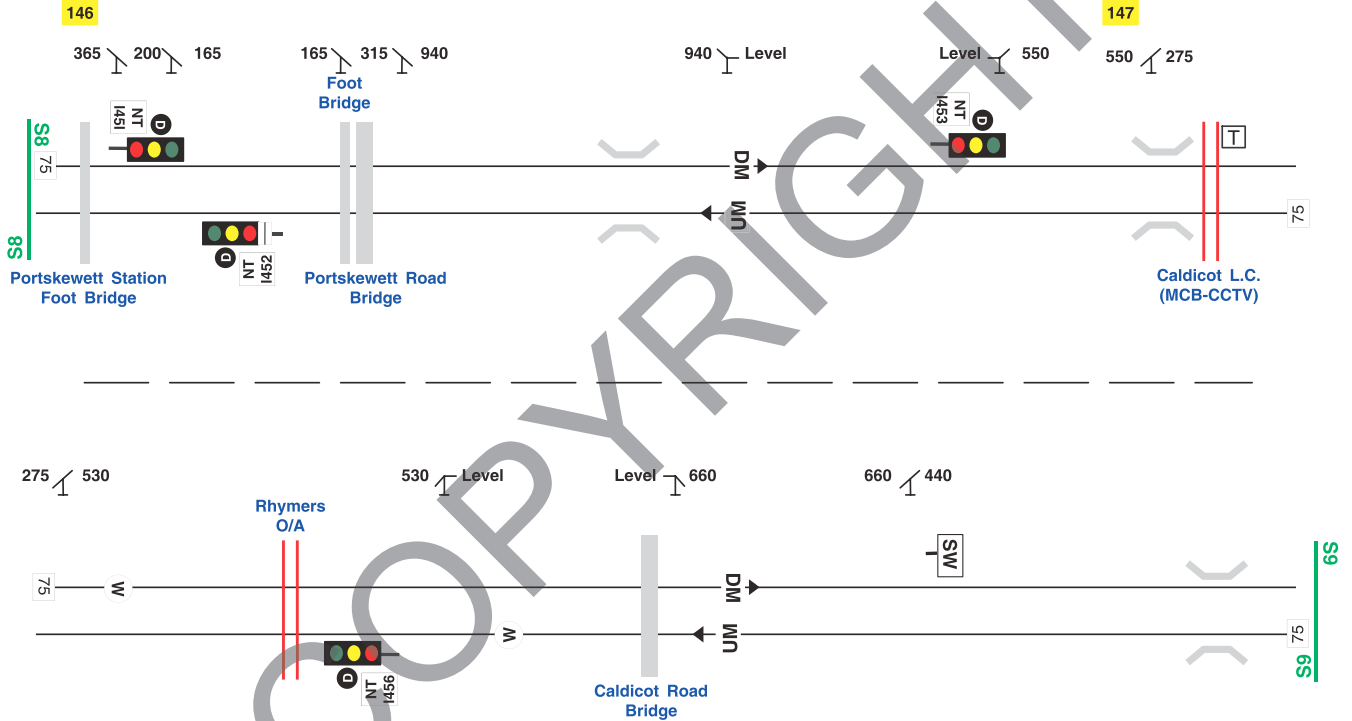
TCB
South Wales CC 
(NT)



DM Down Main
UM Up Main


Note: **D** = LED Head Signal

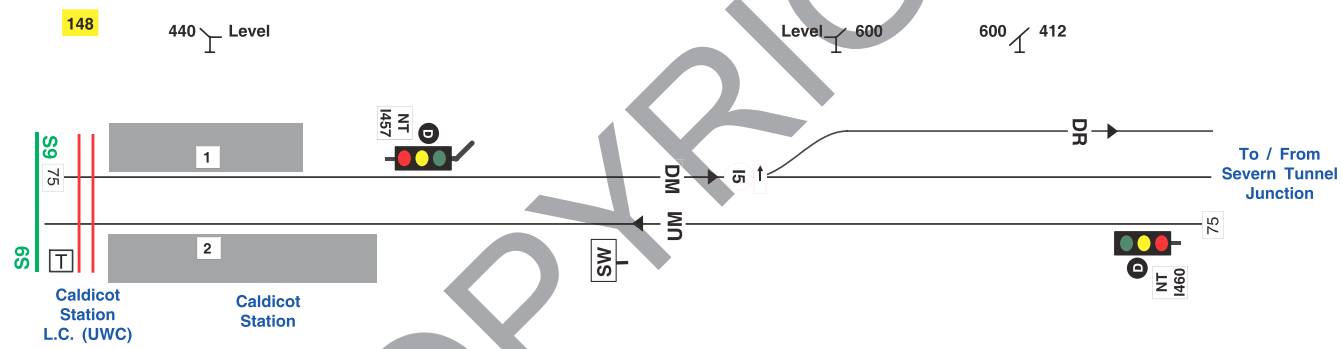
T.A.P.M.285.0.0.0.1 GW700 2012
TCB
South Wales CC
(NT) 



DM Down Main
 UM Up Main
 DR Down Relief

Note: **D** = LED Head Signal

T.A.P.M.285..0.0.0.1 GW700 2012
 TCB
 South Wales CC
 (NT) 



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

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
NT1419	M	Pos.1	Down Lydney Goods Loop	NT1309
	M	Nil	Down Main	NT1421
	M	Pos.4	Up Lydney Goods Loop	NT1717
NT1717	PL	Nil	Parkend (Dean Forest Railway)	-
NT6421	PL	Nil	Down Main	NT1439

UP DIRECTION

Signal Number	Aspect	Route Indication Displayed	Route	Exit Signal
NT6420	PL	Nil	Up Main	NT1436
NT1422	M	Pos.1	Up Lydney Goods Loop	NT1306
	M	Nil	Up Main	NT1420
NT1306	M	Nil	Up Main	NT1416
	PL	XD	Down Main (Limit of Shunt)	NT6416
NT1420	M	Nil	Up Main	NT1416
	PL	XD	Down Main (Limit of Shunt)	NT6416

COPYRIGHT

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

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