



NETWORK RAIL Scotland

Route SC055

Newton Hamilton Junction

and

Cathcart West Junction

(Maintenance)

Not to scale

T.A.P.M.SC055.0.0.0.1.4 September 2013

Contents

Legend

Page 111 T.A.P.M.SC055.0.0.0.1 January 2007
Page 1V T.A.P.M.SC055.0.0.0.1 January 2007

Route

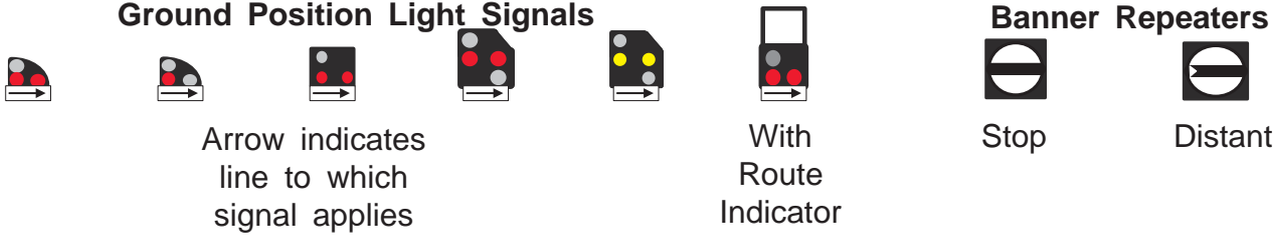
Page 1	Cathcart West Junction	T.A.P.M.SC055.0.0.0.1.3 March 2013	Cathcart Resignalling
Page 2	Burnside Station	T.A.P.M.SC055.0.0.0.1.2 March 2013	
Page 3	Kirkhill Station	T.A.P.M.SC055.0.0.0.1.2 March 2013	
Page 4	Newton, Hamilton Junction	T.A.P.M.SC055.0.0.0.1.3 September 2013	New Track & Signals

Legend

Colour Light Signals



Ground Position Light Signals



Semaphore Signals



Limit of Shunt Indicators



Stop Boards



Signal Plates

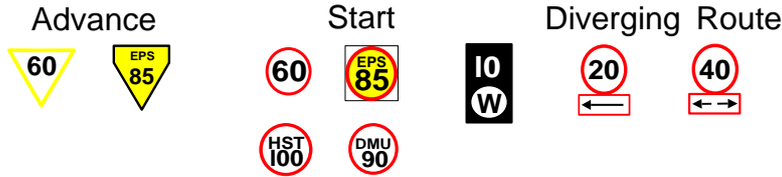


Radio Electric Token Block Signals

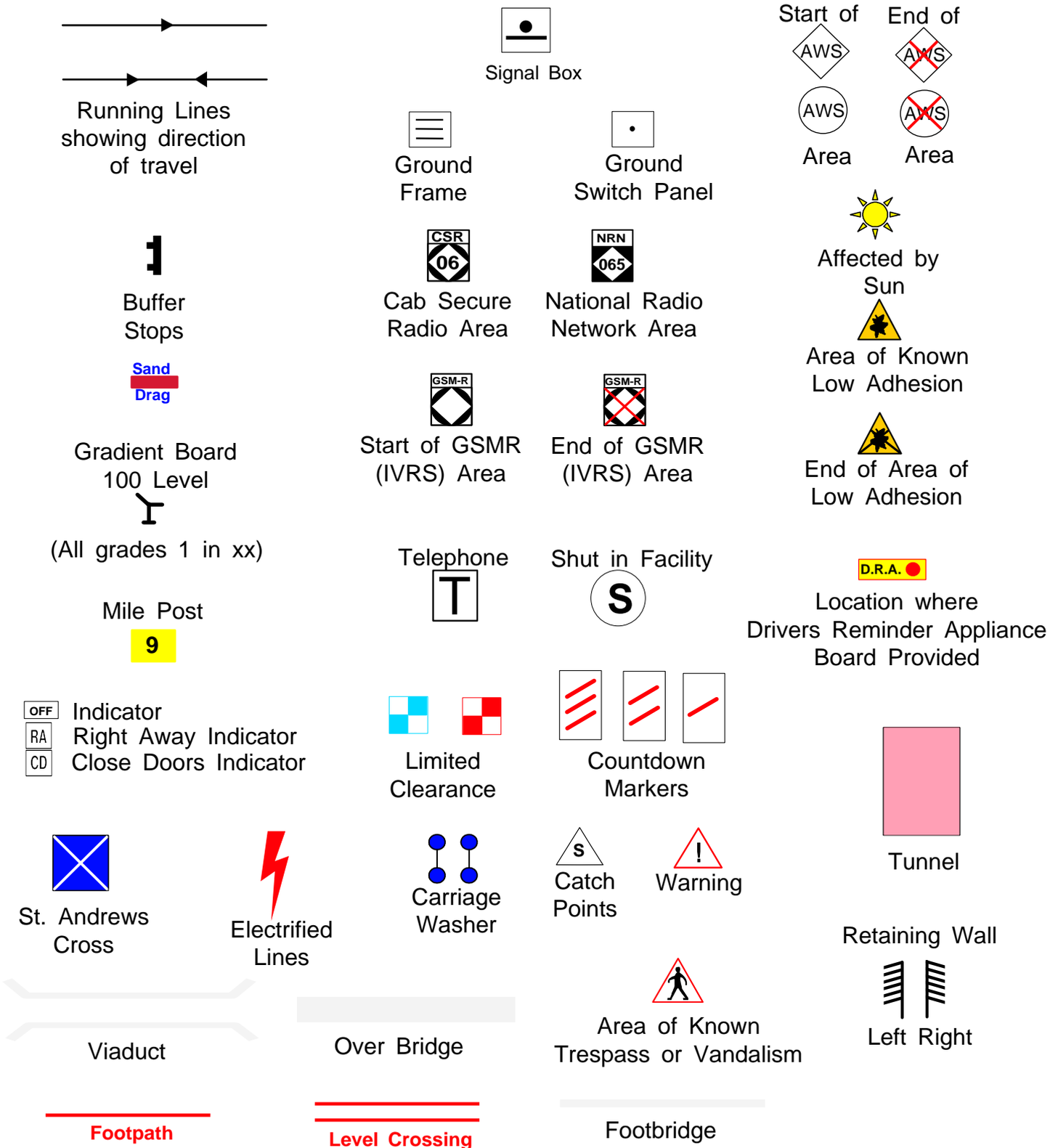


Legend

Permanent Speed Restrictions



General Information



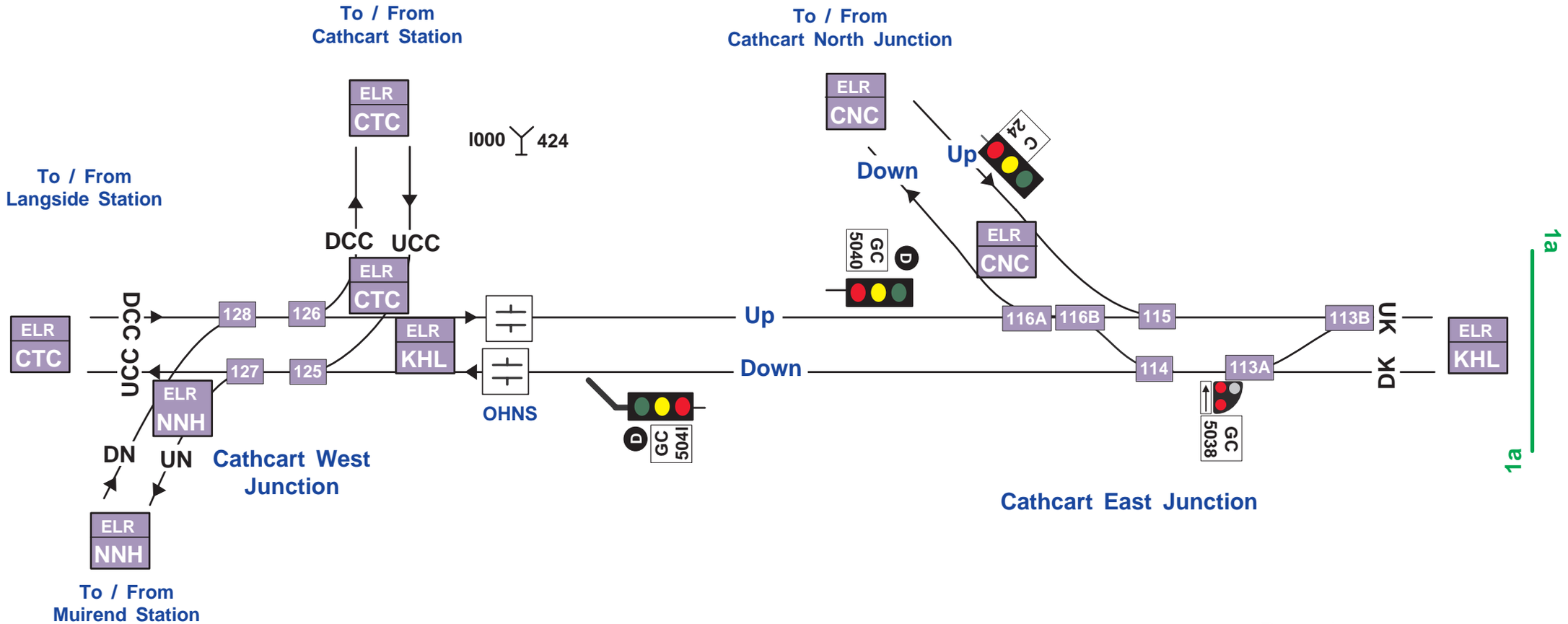
DCC Down Cathcart Circle (inner)
UCC Up Cathcart Circle (outer)
DK Down Kirkhill
UK Up Kirkhill
DN Down Neilston
UN Up Neilston

T.A.P.M.SC055.0.0.0.1.3 March 2013

Note: **D** = LED Signal

TCB
 West of Scotland SC (GC)
 AC: Cathcart ECR

NRN	GSM-R
092	



Not to Scale

DK Down Kirkhill
UK Up Kirkhill

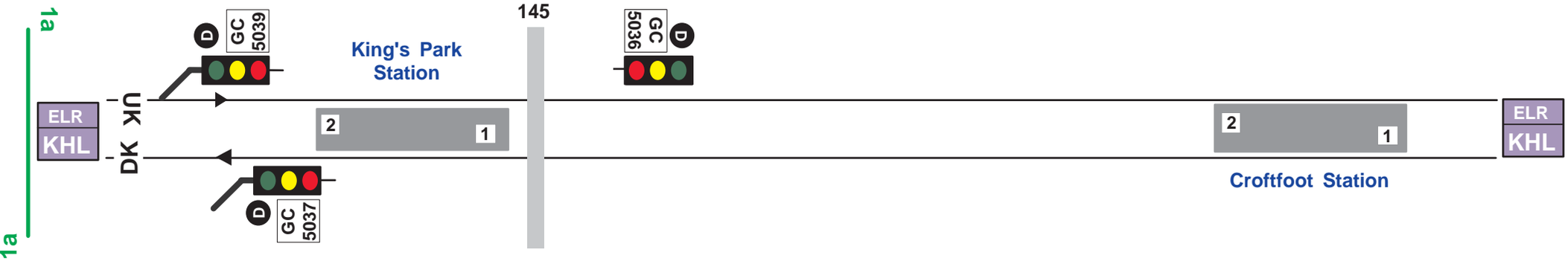
Note: **D** = LED Signal

TCB
West of Scotland SC (GC)
AC: Cathcart ECR



424 ↑ 1896

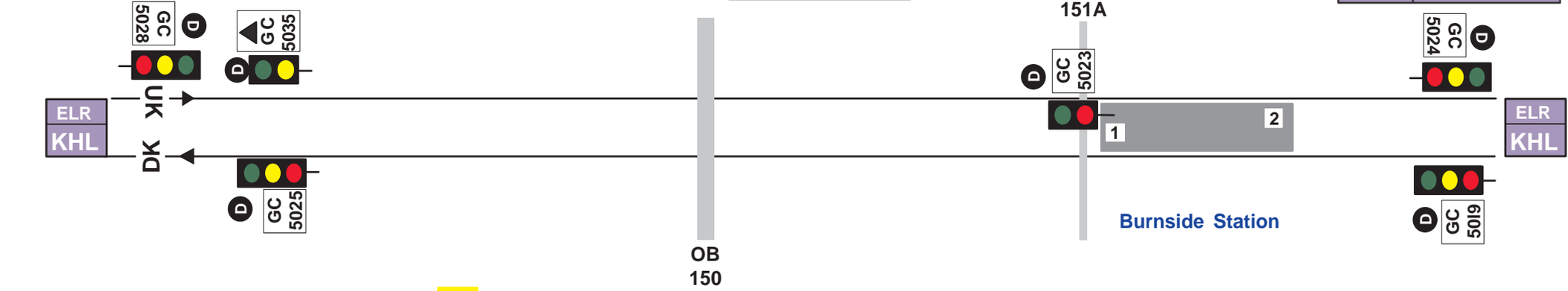
1896 ↓ 301



301 ↓ 100

Victoria Rd. Burnside	
P	Mileage 98.1190

Burnside Hotel A749 East Kilbride Rd	
V	Mileage 98.0780



OB 150

OB 151A

2a
2a

99

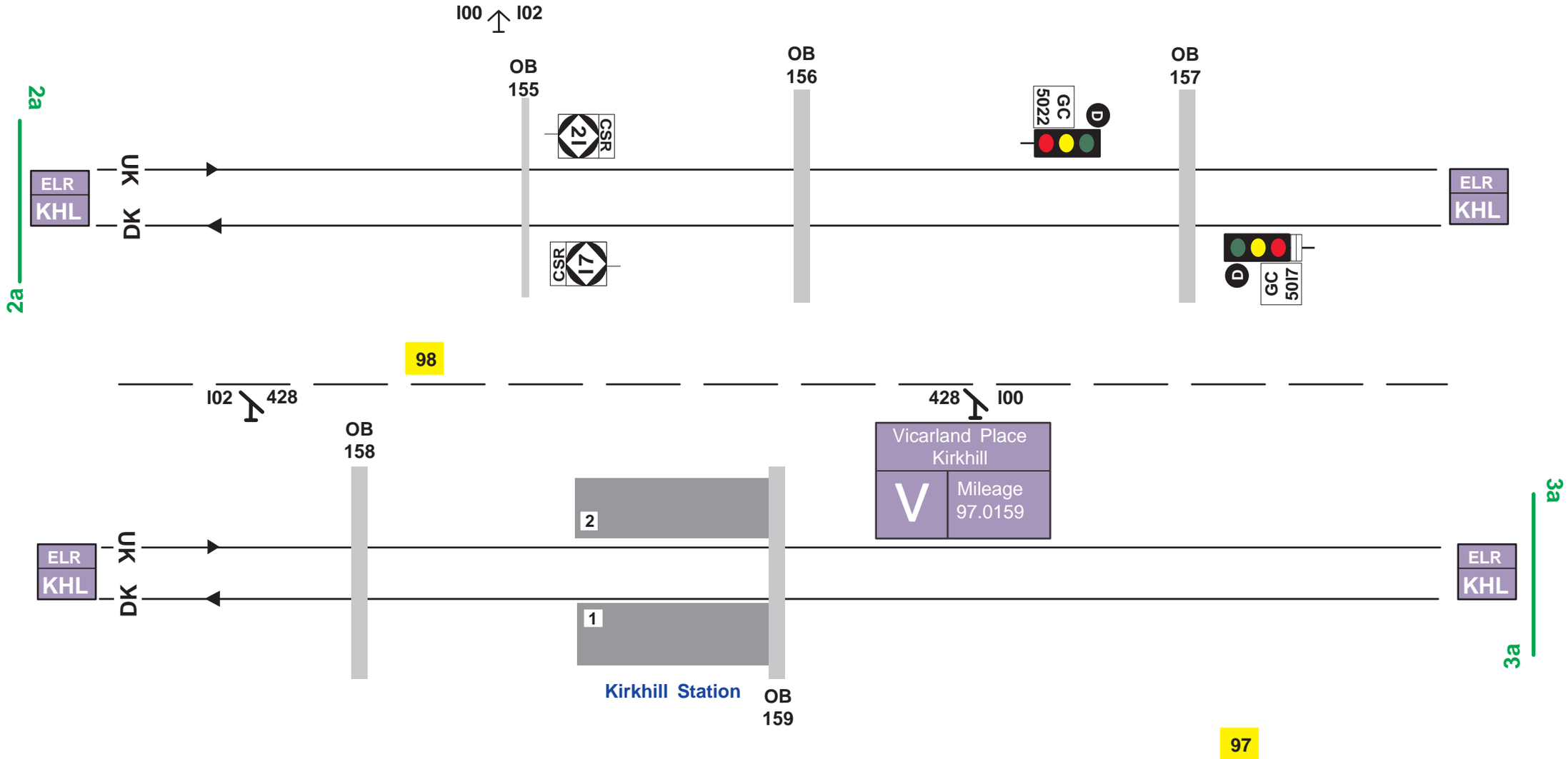
Not to Scale

DK Down Kirkhill
UK Up Kirkhill

Note: **D** = LED Signal

TCB
West of Scotland SC (GC)
AC: Cathcart ECR

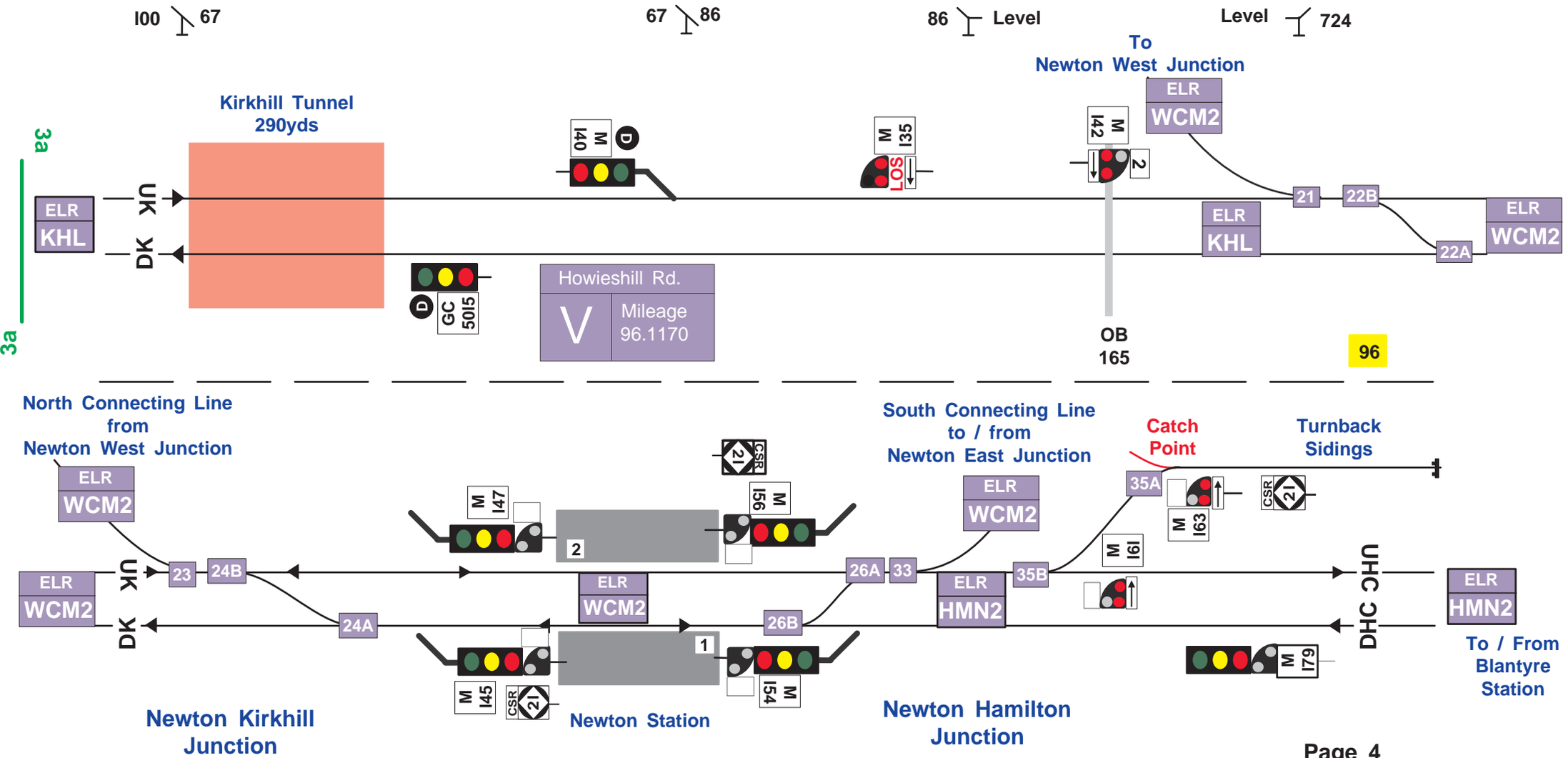
NRN	GSM-R
092	



Not to Scale

DK Down Kirkhill
UK Up Kirkhill
DHC Down Hamilton Circle
UHC Up Hamilton Circle

TCB
Motherwell SC (M)
AC: Cathcart ECR

North Connecting Line
 from
 Newton West Junction

South Connecting Line
 to / from
 Newton East Junction

Catch Point
 Turnback Sidings

Newton Kirkhill
 Junction

Newton Station
 Junction

Newton Hamilton
 Junction

To / From
 Blantyre
 Station

Not to Scale