

Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : Western Route

This document provides a snap-shot of the capability of the network as at 1 April 2009.

Hence for operational and planning needs during CP4, capability information should be obtained from the National Electronic Sectional Appendix

LOR	Seq.	Line of Route Description			ELR	Route	Last Updated
GW480	002	Swindon to Standish Jn			SWM1	Western	18/10/08
Location		Mileage M Ch	Running lines & speed restrictions			Signalling & Remarks	
Single Line Jn		90 61 *				TCB RA8 Swindon SB (SN)	
Kemble GF		90 68 *				DK Down Kemble UK Up Kemble	
		90 74					
KEMBLE		90 79				Down platform - 194m, 212yds Up platform - 135m, 148yds	
		93 30 *					
		94 03 *				Location of known low rail adhesion - both lines 93mp and 96mp.	
Sapperton Short Tunnel (322m, 352 yds)		94 48				Lines from Kemble (excl) controlled by Gloucester (G) signal box	
		94 to 50					
		94 to 66					
		94 68					
Sapperton Long Tunnel (1704m, 1mile 104yds)		94 70					
		95 to 74 *					
		96 00					