

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

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
SO530	001	South Croydon to East Grinstead		SCU1	Kent / Sussex	02/12/06
Location		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
			<p>MAXIMUM PERMISSIBLE SPEED BETWEEN</p> <p>SOUTH CROYDON AND WOLDINGHAM - 70 MPH ON DOWN LINE / 85MPH ON UP LINE</p> <p>WOLDINGHAM AND HURST GREEN JN - 70 MPH</p> <p>HURST GREEN JN AND EAST GRINSTEAD - 85 MPH ON DOWN LINE / 70 MPH ON UP LINE</p>		<p>TCB RA6 Three Bridges SB (T) DC: Brighton</p> <p>NRN 039 CSR 67</p>	
			<p>To/From South Croydon SO500 seq 10</p>		<p>F.W.S. Down and Up lines through tunnel.</p> <p>CSR 67</p> <p>CSR 52</p> <p>1 Up East Grinstead 2 Down East Grinstead</p>	
(South Croydon Jn)		(11 29)				
(South Croydon Substation)		(11 40)				
		11 45 *				
Selsdon Road Jn		11 59				
<b>SANDERSTEAD</b>		12 23				
<b>RIDDLESDOWN</b>		13 38				
Riddlesdown TP Hut		13 38				
Riddlesdown Tunnel (837 yards)		13 48				
		to				
		14 06				
		14 55				
<b>UPPER WARLINGHAM</b>		15 33				
Upper Warlingham Substation		15 71				