

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
SO500	010	Victoria to Brighton	VTB2 PAT	Kent / Sussex	29/12/08
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Remarks		
<b>SOUTH CROYDON</b>	11 21		<div>TCB RA8</div> <div>Three Bridges SB (T) DC: Selhurst</div> <div> <div>NRN</div> <div>039</div> <div>CSR</div> <div>67</div> </div>		
	11 25 *		<div>① C&amp;P out of use until commissioned under the South Croydon East London Lines Project.</div> <div> Platform 4 PP-A (attaching only)  Platform 5 PP-A  Up direction attaching only  Both directions detaching  Platform 6 PP-A (detaching only) </div> <div> 1 Up Fast  2 Down Fast  3 Up Slow  4 Down Slow  5 Up Caterham  6 Down Caterham  7 Down East Grinstead  8 Up East Grinstead  9 Slow Reversible </div>		
	11 28 *				
South Croydon Jn	(11 29)				
	11 35 *				
	11 37 *				
South Croydon Substation	11 40				
<b>PURLEY OAKS</b>	12 34				
Purley Oaks TP Hut	12 39				
<b>PURLEY</b>	13 29				
	15 13				
	13 32 *				
Purley Substation	13 44				