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 023 Victoria to E			VTB3	Kent / Sussex	28/06/08
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		90 75 A 90 V		TCB Three Bridges RA8 DC: E	SSB (T) Brighton 097 70
HASSOCKS Ground Frame	43 42 43 55 §			DI OD at 42 as 50 ab	
Stodila Franco				PLOD at 43m 59ch	
Hassocks Substation	43 65 44 40 T	Siding		alt	ISE
Clayton Tunnel (1 mile 499 yards)	44 44 T				
Pangdean Substation	45 66 T 45 67 T 46 31	∫		PLOD at 45m 67ch	
Patcham Tunnel (492 yards)	47 51 47 65 48 00 *	▼75 90 <b>▼</b>		PLOD at 47m 62ch	
	48 07 T	75 75		Note:- Warning indicator place London end of tunnel.	
Preston Park Substation	48 72	75 75 1 2		1 Up Main 2 Down Main	