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			ELR	Route	Last Updated
SO500 012 Victoria to B		ton (Stoats Nest Jn to Earlswood (via the Quarry Line))			02/12/06
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks  NRN CSR  TCB Three Bridges SB (T) RA8 DC: Brighton  67	
Quarry Tunnel (1 mile 353 yards)	17 19 T 17 24 T	90			
Merstham Substation	18 40 T 18 45	opérati	on	al t	ISE
Redhill Tunnel (649 yards)	20 00 T 20 62 to 21 12 *	-**-		NOTE:-	
Redhill Substation	21 24	80 80 1 2		Warning indicator placed at London end of tunnel.	
		To/From Earlswood SO500 seq 15		1 Up Quarry 2 Down Quarry	