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

				ELR	Route	Last Updated
SO530 001 South Croyde	South Croydon to East Grinstead			SCU1	Kent / Sussex	02/12/06
Location	Mileage M Ch Running lines & speed restric		speed restrictions		Signalling & Remarks	
	SOU	MAXIMUM PERMISSIBI TH CROYDON AND WOLDINGHAM DINGHAM AND HURST GREEN JN IST GREEN JN AND EAST GRINSTEAD	- 70 MPH ON DOWN LINE A		TCB Three Bridge RA6 DC:	es SB (T) Brighton
		To/From South Croyo	lon SO500 seq 10			
South Croydon Jn) South Croydon Substation)	(11 29) (11 40) 11 45 *	40 	40			
Selsdon Road Jn	11 59	85	70			
BANDERSTEAD	12 23	111111111111111111111111111111111111111	2	on	al t	JSE
RIDDLESDOWN Riddlesdown TP Hut Riddlesdown Tunnel 837 yards)	13 38 13 38 13 48 T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		F.W.S. Down and Up lines t	hrough tunnel.
JPPER WARLINGHAM	14 06 14 55 15 33	8000 700 100 100 100 100 100 100 100 100	2			CS 67 CS
pper Warlingham Substation	15 71	85	70 \B		Up East Grinstead Down East Grinstead	52