

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
SO520	018	Three Bridges to Portsmouth Harbour	WPH2 PAS	Kent / Sussex	10/05/08
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Remarks		
Blackfriars Jn			<div> <div>TCB</div> <div>RA8</div> </div> <div> <div>Havant SB (HT)</div> <div>DC: Eastleigh</div> </div> <div> <div>NRN</div> <div>016</div> </div> <div> <div>CSR</div> <div>34</div> </div>		
	44 24 *		<div>GSM-R area (IVRS)</div> <div> </div>		
	44 26		<div>Axle Counter area</div> <div> <div>① PLOD at 44m 18ch</div> <div>Down Main - Fratton to Blackfriars Jn</div> <div>Down Main - Blackfriars Jn</div> </div>		
	44 28 *		<div>② PLOD at 44m 22ch</div> <div>Up and Down Fratton - Fratton to Blackfriars Jn</div> <div>Up and Down Main - Blackfriars Jn</div>		
PORTSMOUTH & SOUTHSEA	44 29 *		<div>③ PLOD at 44m 25ch</div> <div>Up Main - Fratton to Blackfriars Jn</div> <div>Up Main - Blackfriars Jn</div>		
			<div>④ PLOD at 44m 29ch</div> <div>Back Road - Blackfriars Jn to Holbrook Road Bridge (HT552 ground signal)</div>		
	44 39 *		<div>⑤ PLOD at 44m 32ch</div> <div>Up Main - Blackfriars Jn</div>		
			<div>⑥ PLOD at 44m 29ch</div> <div>Up and Down - Blackfriars Jn</div> <div>Down Main - Blackfriars Jn</div>		
	44 50	<div>Low Level Platforms</div> <div>High Level Platforms</div>	<div>RA7</div> <div>Platforms 3 & 4 PP</div>		
	44 57 *		<div>1 Up Main</div> <div>2 Up & Down Fratton</div> <div>3 Down Main</div> <div>4 Back Road</div>		