Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : London North Western Route (North) 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 Rout	te Description		ELR	Route	Last Updated
NW7001 002 Manchester Victoria West Jn. to Hebden Bridge			M∨M	LNW North	30/07/07
Location	Location Mileage M Ch Running lines & speed restrictions			Signalling & Remarks	
		URS DRS URF DRF 30 40 30 40 40 40		TCB Manchester North SB (MN) 017	
	0 59 *	30 30		URS = Up Rochdale Slow DRS = Down Rochdale Slow DRF = Down Rochdale Fast URF = Up Rochdale Fast	
Not	<b>fo</b> r	Sabilipis Signification of the state of the	on	al t	ISE
	1 22 <b>*</b>	TILCON P.S. No.2  TILCON P.S. No.2  TILCON P.S. No.2  TILCON P.S. No.2  SDG No.3  SDG No.3  SDG No.3  SDG No.3  S22  A  S22  A  S24  S25  D4		UR = Up Rochdale DR = Down Rochdale DA = Down Ashton UA = Up Ashton	
Miles Platting Jn	1 30	To Philips Park West Jn. NW7021 seq 1   25  70  RW7021 seq 1			