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

e Description		ELR	Route	Last Updated
NW7001 003 Manchester Victoria West Jn. to Hebden Bridge		MPR1	LNW North	07/10/06
Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
1 48 <b>*</b> 0 18	To Philips Park West Jn. NW7023 seq 1		TCB Manchester North S  DR = Down Rochdale  UR = Up Rochdale	SB (MN) 017
1 52	JPL 522 52 52 52 52 52 52 52 52 52 52 52 52	on	UPL 455m (1493ft) DPL (PF) 479m (1572ft)	ISE
2 05 *	25 70 70 25 25			
Thorpes Bridge Jn 2 17 2 22	To Dean Lane NW7019 seq 1	DO = Down Oldham UO = Up Oldham		
	Victoria West Jn. to Hell	Wileage M Ch Running lines & speed restrictions  To Philips Park West Jn. NW7023 seq 1  1 48 * 0 18 1 52 1 67  2 05 *  To Dean Lane  To Dean Lane	Victoria West Jn. to Hebden Bridge  Mileage M Ch  Running lines & speed restrictions  To Philips Park West Jn. NW7023 seq 1  1 48 * 0 18 1 52 1 67  2 05 *  To Dean Lane NW7019 seq 1  To Dean Lane NW7019 seq 1	Victoria West Jn. to Hebden Bridge  MPR1  LNW North  Signalling & F  Running lines & speed restrictions  To Philips Park West Jn. NW7023 seq 1  1 48 * 0 18 1 52 1 67  2 05 *  2 17 2 22  To Dean Lane NW7019 seq 1  To Dean Lane NW7019 seq 1