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 Route Description NW6001 005 Manchester Piccadilly East Jn. to Euxton Jn.			ELR	Route	Last Updated
			MVE1 MVE2	LNW North	01/12/07
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks TCB Manchester Piccadilly SB (MP) 017	
	UB DB				
MOSES GATE Moses Gate Jn	8 75 * 9 06 9 28 9 31	15 60 FO		Moses Gate Up 79m (86yards) Down 79m (86yards)	
Burnden Jn	10 04	15 00 15 15 15 15 15 15 15 15 15 15 15 15 15	on	DPL 806m (2645ft) UPL 679m (2229ft)	ISE
	10 20 *	To Sidings UP BOLTON Burnden Junction Sidings		Platform Lengths: Bolton Platform 1 Permissive PP -A	
Bolton East Jn	10 31 10 42 *	35 d 15 d 40 40		Up 187m (205yards) Down 137m (150yards) Platform 2 Permissive PP 104m (114yards) Platform 3 Permissive PP -A	
BOLTON	10 50			Up 308m (337yards) Down 222m (243yards) Platform 4 Permissive PP -A 252m (276yards)	
Bolton West Jn	10 55 *	To Darwen NW6011 seq 1 20 UB DB		CL=Connecting Line	