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			ELR	Route	Last Updated
NW7019 003 Thorpes Bridge Jn. to Rochdale (Via Oldham)			MPR3	LNW North	07/10/06
Location	Mileage M Ch	Mileage M Ch Running lines & speed restrictions		Signalling & Remarks	
Central Tunnel (410m/449yd)	6 60 to 7 00 7 16 *	UO DO 60 4 * * 30 7		TCB Oldham S AB applies between Oldham and Shaw Station box	SB (OM) 017
Oldham SB (OM)	7 21 7 30 *	□ \$\\ \dots \\ \dots \dots \\ \dots \\dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \dots \\ \			
OLDHAM MUMPS	7 40 7 52 *		on	Platform Lengths: Oldham N Platform Up 105m (115 yds) Platform Down 98m (107 yd	Mumps s)
DERKER	8 09 9 72 *	M MAIN 90 4 60 60 60 60 60 60 60 60 60 60 60 60 60		Platform Lengths: Derker Platform Up 84m (92 yds) Platform Down 84m (92 yds))
Shaw Station SB (SW) Shaw Station LC (MB)	9 75 *	10 10 MU MU 60 60		TCB Shaw Station S	SB (SW)