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 NW7019 001 Thorpes Bridge Jn. to Rochdale (Via Oldham)			ELR	Route	Last Updated
			MPR2	LNW North	24/01/09
Location Mileage M Ch		Running lines & speed restrictions		Signalling & Remarks	
Thorpes Bridge Jn	2 17(Up) 2 22(Dn) 2 26	From Manchester Victoria NW7001 seq 003 70 25 70 To Moston NW7001 seq 40 25 15 Newton Heath	003	TCB Manchester North S DR = Down Rochdale UR = Up Rochdale See Local Instructions for the N	
Newton Heath TMD	2 30 *	40 25 15 Newton Heath		Platform Lengths: Dean Lane	•
DEAN LANE	2 54			Platform Up 89m (97 yds) Platform Down 90m (98 yds)	
Not	2 58	UP OLDHAM BOWN OLDHAM 60 120 120 120 120 120 120 120 120 120 12	on	al u	ISE
FAILSWORTH	2 78 3 54			Platform Lengths: Failsworth Platform Up 78m (85 yds) Platform Down 83m (91 yds)	
HOLLINWOOD	4 49			Platform Lengths: Hollinwood Platform Up 106m (116 yds) Platform Down 117m (128 yds	s)
		60 60 ₩ UO DO			