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
NW9001 001 Dore West Jn. to Edgeley Jn. No.1 (Hope Valley lines)			MAS	LNW North	07/10/06
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
				TCB Sheffield SB (S) 031	
Dore West Junction 154 16 *		To Dore Station Jn see LNE Territory Sectional Appendix LN808 seq 1  To Dore Station Jn See LNE Territory Sectional Appendix LN807 seq 1		'D&U'DC='Down & up' Dore Curve D&U = Down & Up	
Network Rail London North Western (Appendix Boundary)	154 20	LNE LNW(N)	or	AB Totley Tunnel	East SB
	154 41 *	70 15 65 15 15 15 15 15 15 15 15 15 15 15 15 15		DOWN MAN=Down Manches UP MAN=Up Manchester	ster
Totley Tunnel East SB	154 62 154 74 *				NRN
Totley Tunnel (5695m/6230yd)	155 20 155 75 T 156 76 T 157 38 T	DN MAIN *65 \$80		Area channel change at 155m 18ch	031 Up NRN 017 Down
	157 76 * T	70 80 90 V UM DM		Trolleys must only be used in this tunnel when the line is bl in accordance with Rule Boo Module T3.	ocked