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
V7001 001 Manchester Victoria West Jn. to Hebden Bridge MVE1			MVE1	LNW North	01/12/07
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
Manchester Victoria West Jn MANCHESTER VICTORIA Manchester Victoria East Junction	0 16 0 07 * 0 00 0 00 0 08 0 09 0 12	DSS USS DSF USF 25 To Deal St NW(6005 s Nw(600	Jn. eq 1	Line direction from Deal St. Jr to Manchester Victoria is Up. URS = Up Rochdale Slow DRS = Down Rochdale Slow URF = Up Rochdale Fast DRF = Down Rochdale Fast DRF = Down Salford Slow USS = Up Salford Slow USS = Up Salford Fast USF = Up Salford Fast Platform Lengths: Manchester Platform 1 Permissive PP 111m (121 yds) Platform 3 Permissive PP Up & Down 254m (278 yds) Platform 4 Permissive PP Up & Down 224m (245 yds) Platform 5 Permissive PP-A Up & Down 215m (235 yds) Platform 6 Permissive PP-A Up & Down 215m (235 yds)	n.