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
NW3005 003 Gobowen (Ex			WSJ2 WDB1	LNW North	07/10/06
Location	Location Mileage M Ch Running lines & speed restrictions		Signalling & Remarks		
Croes Newydd North Fork SB LC (MCB) (CN)	201 43	UM DM 60 60 70 70	F	NB Croes Newydd Norf	th Fork SB (CN)
Not	201 55 (main line) 0 43 (Bidston line)	Up Bay Siding 2 1 Up Bay Siding 12 1 If To Wrexham Central NW3007 seq 1	on	Tail lamp telephones on plate Platform Lengths: Wrexham Platform 1 Up 198m (217 yd Platform 2 Up 197m (215 yd Platform 3 Up & Down 152m	General Is) Is)
WREXHAM GENERAL Wrexham Exchange Jn	201 66 T	MA DOWN 12 12 12 12 12 12 12 12 12 1		Chester box (CR) area from North Jn. (exclusive) to Sal	n Wrexham tney Jn. (inclusive)
Wrexham North Jn	202 40 * 203 00 * 203 60 T	15 15 NAM * 15 15 NO. * 15 15 NW3007 seq 1	Т	СВ С	Chester SB (CR)