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
NW6005 002 Manchester Victoria East Jn. to Windsor Bridge South Jn.			MVE	LNW North	23/06/07
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		U-SAL D-SAL 25 25		TCB Manchester North to Salford inclusive	SB (MN) 017
	0 49 *			U-SAL = Up Salford D-SAL = Down Salford	
SALFORD CENTRAL	0 59	0 59 Platform Lengths: Salfon Up 136m (149yards) Down 140m (153yards)		Platform Lengths: Salford Ce Up 136m (149yards) Down 140m (153yards)	entral
Salford West Jn. Salford Hope Street Sidings	0 66	And Sarband Sarband Street And Sarband	on	Arr/Dep Line=Arrival/Departu	ISE
	1 29 *	Hope Street Siding		Manchester Piccadilly	SB (MP)
Windsor Bridge South Jn	1 40 * 1 55	30 30 Lane Jn NW6001 seq	3		
		To Windsor Bridge Jn NW6001 seq 3			