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

	77007 002 Farington Curve Jn. to Ormskirk Fo			ELR	Route	Last Updated
IW7007 002				FCO	LNW North	01/12/07
Location Mileage M Ch Running lines & speed re			Running lines & speed restriction	ns	Signalling & Remarks	
High Lane LC (UW0	2)	18 67 T	D&UO 50		ETB Midge Hall	SB (MH) 088
iigh Lane LC (UWC	-)	17 58 *	15 15		CL 198m (651 ft)	
Rufford SB LC (RD)	(MCB)	17 51 17 49	DI MAIN	tion	OT(S) Rufford Platform lengths: Rufford Platform Up 60m (66yds) Platform Down 75m (82 yds)	SB (RD)  NRN  088 Up
		17 40 *	WP & DOWN MAIN		Area channel change at Rufford Stn.	NRN 017 Dox
BURSCOUGH JN	ı	14 61	UP & PU		Platform Lengths: Burscough Platform Up & Down 80m (87	Jn 7 yds)
ORMSKIRK		12 15	To Aughton Park NW8005 seq 4		Platform Lengths: Ormskirk Permissive PP Platform Up & Down 74m (8 <sup>4</sup>	l yds)