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
NW6009 003 Windsor Bridg	e North Jn. to South	port	WBS WBS3	LNW North	01/12/07
Location	Location Mileage M Ch Running lines & speed restrictions		Signalling & Remarks		
HINDLEY	15 17 16 00 *	UH DH 60 60 7		TCB Warrington S to Wigan Station Jn. inclusive	B (WN)
INCE	16 20 * 16 70	DOWN HINDLEY - 50 - * - 60 - 60 - 60 - 60 - 60 - 60 - 60		Platform Lengths: Hindley Up 99m (108yards) Down 107m (117yards)	
Not	17 21 *	# From Wigan South NW1001 seq 20	Jn	Platform Lengths: Ince Up 124m (136yards) Down 124m (136yards)	ISE
Wigan Station Jn	17 44	15 15 15 15 15 15 15 15 15 15 15 15 15 1			
	17 58 *	* * To Wigan North We NW1001 seq 20	stern	Wigan Wallgate Sl	
WIGAN WALLGATE	17 72	UP MAIN 20 20		Platform Lengths: Wigan Wallg Up 182m (199yards) Permissiv Down 192m (210yards) Permis 82m (90yards) Permissive PP	e PP-A