

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
NW1021	002	Winwick Jn. to Golborne Jn. (Via Earlestown)	DSE	NGJ	LNW North	24/05/08
Location		Mileage M Ch	Running lines & speed restrictions			Signalling & Remarks
						<div>TCB<div>Warrington SB (WN) AC: Crewe</div><div>NRN 065</div></div> <p>Between Earlestown East Jn and Newton-le-Willows Jn line direction is up towards Newton-le-Willows Jn (see NW1021 seq 001)</p> <p>DCM=Down Chat Moss UCM=Up Chat Moss</p> <p>DWC=Down West Curve UWC=Up West Curve DEC=Down East Curve UEC=Up East Curve DL=Down Lowton UL=Up Lowton</p>
Newton-le-Willows Jn	16 19	0 00 *				
OHNS	0 05	0 11				
OHNS	0 11					
Lowton Jn	0 26	0 46 *				
	0 48					
Golborne Jn	0 53 *					