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

	Seq. Line of Route Description			Route	Last Updated
NW5009 003 Colwich Jn to	Colwich Jn to Cheadle Hulme			LNW North	18/08/07
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
BARLASTON Barlaston HABD WEDGWOOD Wedgwood LC (CCTV)	24 44 24 39 23 79 23 76 21 53 * 21 38 *	Running lines & speed restrictions UM DM 85 EPS 110 110 85 EPS 110 A Marcroft Engineering UP MAIN 4 NAIN * 100 * 100 UP MAIN * 100 * 100 UP MAIN * 100 * 100 * 100 * 100 UP MAIN * 100 * 10	ion	TCB Stoke-on-Trent SB (SOT) AC: Crewe TASS fitted GSM-R are Platform Lengths: Barlaston Up 98m (107yards) Down 98m (107yards) Platform Lengths: Wedgewood Up 111m (121yards) Down 111m (121yards) Exceptional Rail Head Conditions Up main 23m 40ch and 24m 50ch Down main 25m. 0ch. and 24m. 0ch.	
Stoke Jn	20 79 * 20 78 * 20 36	To Derby NW5012 seq 1		DPL 465m (1526ft)	