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
NW5009 007 Colwich Jn to	Cheadle Hulme		CMD2	LNW North	12/10/08
Location	Mileage M Ch	ge Running lines & speed restrictions		Signalling & Remarks	
LONGPORT	18 06 <b>*</b> 17 03	o Sidings NS International	dings emational	TCB Stoke-on-Trent SE AC:  TASS fitted  Platform Lengths: Longport Up 160 metres (175 yards) Down 116 metres (127 yards) GSM-R area	Crewe
Longport Jn.	16 62 <b>*</b> 16 56 <b>*</b> 16 48 <b>*</b>	384 5-7 182 Pinnox Sidings (out of use)  ** DOWN MAIN DOWN SIDING  ** DOWN MAIN  ** DO	on	TPWS not provided on Up Go  UGL = 279 metres (915 feet)	oods Loop.
Bradwell Jn	16 27 <b>*</b>	Esso Sidings  Esso Sidings  Former Carless Sid	ngs		
		90 EPS 105 Chatterley Valley UM DM			