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
NW9001 009 Dore West Jn. to Edgeley Jn. No.1 (Hope Valley lines)			BEJ	LNW North	10/06/07
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks TCB Hazel Grove SB (HG) AC: Crewe	
	UHV DHV ▲ 40				
	1 30 *	40		UHV = Up Hope Valley DHV = Down Hope Valley	
OODSMOOR	1 25			Platform Lengths: Woodsmoo Up: 90m (98 yards) Down: 90m (98 yards)	pr
AVENPORT	0 62	UP HOPE VALLEY To Cheadle Hulme	on	Platform Lengths: Davenport Up: 138m (151 yards) Down: 138m (151 yards)	ISE
Edgeley Junction No.1	0 00 182 37	25 NW5001 seq 6		Edgeley Junction No.1 S	B (EY1)
		UP FAST 35 25 30 DOWN SLOW 10 Stockport NW5001 seq 6		Exceptional Rail Head Condit Down and up Hope Valley lin- between 1m. 45ch. and 0m. 6	es